

Yearly Status Report - 2017-2018

Pari	A
Data of the Institution	
1. Name of the Institution	ALAGAPPA UNIVERSITY
Name of the head of the Institution	PROF N RAJENDRAN
Designation	Vice Chancellor
Does the Institution function from own campus	Yes
Phone no/Alternate Phone no.	04565225200
Mobile no.	9489079080
Registered Email	vicechancelloralu@gmail.com
Alternate Email	registraralagappauniv@gmail.com
Address	ALAGAPPA UNIVERSITY ALAGAPPAPURAM KARAIKUDI
City/Town	SIVAGANGAI DISTRICT
State/UT	Tamil Nadu
Pincode	630003

2. Institutional Status	
University	State
Type of Institution	Co-education
Location	Rural
Financial Status	state
Name of the IQAC co-ordinator/Director	Dr S KARUTHA PANDIAN
Phone no/Alternate Phone no.	04565223108
Mobile no.	9489071025
Registered Email	iqac@alagappauniversity.ac.in
Alternate Email	sk_pandian@rediffmail.com
3. Website Address	
Web-link of the AQAR: (Previous Academic Year)	<u>https://alagappauniversity.ac.in/upl</u> oads/files/AQAR_2016-17.pdf
4. Whether Academic Calendar prepared during the year	Yes
if yes,whether it is uploaded in the institutional website: Weblink :	https://alagappauniversity.ac.in/upload s/files/Calendar2017-2018.pdf

5. Accrediation Details

Cycle	Grade	CGPA	Year of	Vali	dity
			Accrediation	Period From	Period To
1	А	3.01	2005	20-May-2005	19-May-2010
2	А	3.21	2011	30-Nov-2011	29-Nov-2016
3	A+	3.64	2017	02-May-2017	01-May-2024

6. Date of Establishment of IQAC

12-Mar-2005

7. Internal Quality Assurance System

Quality initiatives by IQAC during the year for promoting quality culture

Item /Title of the quality initiative by IQAC	Date & Duration	Number of participants/ beneficiaries
ISO Certificate	15-Mar-2017 1	999
NIRF	03-Apr-2018 1	999
Annual Quality Assurance Report	02-Mar-2018 1	999
Internal Quality Assurance Cell meeting	12-Apr-2018 1	17
Internal Quality Assurance Cell meeting	26-Oct-2017 1	18
Internal Quality Assurance Cell meeting	21-Aug-2017 1	18

L::asset('/'),'public/').'/public/index.php/admin/get_file?file_path='.encrypt('Postacc/Special_Status/'.\$instdata->uploa d_special_status)}}

View Uploaded File

8. Provide the list of Special Status conferred by Central/ State Government-UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

FIST PURSE SAP (DRS I)	DST DST UGC	2017 5 2016 4 2016	62 700
SAP (DRS I)		4	700
	UGC	2016	
		5	62
AP (DRS III)	UGC	2014 5	105
FIST	DST	2015 5	144
SAP (DRS II)	UGC	2013 5	75
FIST	DST	2013 5	48.5
FIST	DST	2016 5	121
AP (DRS II)	UGC	2017 5	132
FIST	DST	2018 5	44
	AP (DRS II) FIST FIST AP (DRS II) FIST	AP (DRS II) UGC FIST DST FIST DST AP (DRS II) UGC FIST DST	AP (DRS II)UGC2013 5FISTDST2013 5FISTDST2013 5FISTDST2016 5AP (DRS II)UGC2017 5FISTDST2018

9. Whether composition of IQAC as per latest NAAC guidelines:	Yes
Upload latest notification of formation of IQAC	<u>View Link</u>
10. Number of IQAC meetings held during the year :	3
The minutes of IQAC meeting and compliances to the decisions have been uploaded on the institutional website	Yes
Upload the minutes of meeting and action taken report	<u>View Uploaded File</u>
11. Whether IQAC received funding from any of the funding agency to support its activities during the year?	No
12. Significant contributions made by IQAC during	the current year(maximum five bullets)
Category I Status from MHRD	
Special Autonomy Status from MHRD UGC	
IAB Blind Empowerment Champions 2018 Silv	ver Zone Award
3rd Rank in Swachhta Ranking 2017 MHRD fo Institutions	or the Cleanest Higher Educational
World Environment and Livelihood Award (W	WEAL) 2017
<u>View Uploaded File</u>	
13. Plan of action chalked out by the IQAC in the beg Enhancement and outcome achieved by the end of t	
Plan of Action	Achivements/Outcomes
Continuous efforts be made to restructure/ revise curriculum to improve the course content	Curriculum restructured / revised for PG Programs 29, UG Programs 02, M.Phil 12, PG Diploma 02, Certificate Course 04
Each Department /College / Centre may be encouraged to organize three or more National / International Seminars /Conferences /Symposia / Workshops in an academic year	Conference/Seminars/Workshops organized International Conference International Conference 15, National Seminar / Conference 29, Workshops 59
More departments may be encouraged to	

Г

1		FIST)
	Efforts shall be made to sustain/improve the growth rate achieved in the core and desirable benchmark for excellence indicators provided by NAAC	Developmental activities undertaken to the tune of 100 Cr
	Sustained efforts may be made to attain recognitions	Category I Status from MHRD, Special Autonomy Status from MHRD
	Deliberations on Research	Six programs on six awarded Nobel Prize themes have been conducted with eminent Resource Persons.
-	Academic Audit	Completed during the month of August 2017
	Efforts be made to identify and enlist the peers who can give a fair opinion/feedback about Alagappa University to the National/ International Accreditation/ranking bodies	A list of peers who can give a fair opinion/feedback about Alagappa University to the National/ International Accreditation/ranking bodies has been prepared and the list is maintained and updated by the NIRF Team
	Few more Affiliated Colleges be encouraged to achieve autonomous status	Two Colleges have applied for autonomous status to the UGC through CDC, Alagappa University
	Steps be initiated to improve the placement of students in reputed organizations/companies	More than 950 students have been placed in organizations / companies through the Recruitment Cell of Alagappa University. Besides this, many students have got Post Doctoral Fellowships in leading Universities in abroad
	The Faculty members be encouraged to apply and avail international fellowship for advance studies	Seven Faculty members have been awarded National / International Fellowship for advanced studies / research
	Intense training be given to students to improve their performance and success rate in National / International level competitive examinations such as NET / SET / GATE / GMAT / CAT/ GRE / TOFEL / Civil Services etc	Alagappa University Study Circle has given intensive coaching to more than 6200 students for Civil Services Examinations / NET / SET / TNPSC /UPSC etc
	Efforts be made to increase the strength of Post Doctoral Fellows pursuing their research in the University	Fellowship provided for International Scholars for doing Post Doctoral Research in the University
	View Uplo	oaded File
	4. Whether AQAR was placed before statutory ody ?	Yes
ſ	Name of Statutory Body	Meeting Date
	Syndicate	20-Mar-2019

15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ?	Yes	
Date of Visit	10-Apr-2017	
16. Whether institutional data submitted to AISHE:	Yes	
Year of Submission	2018	
Date of Submission	02-Mar-2018	
17. Does the Institution have Management Information System ?	Yes	
If yes, give a brief descripiton and a list of modules currently operational (maximum 500 words)	a. The entire Examination system and Financial Aspects are dealt by MIS, almost fully computerized. b. Website is informative with lot more links and updated scrolls. c. General Administration is quasi computerised with MIS covering Purchase, Recruitment of Staff and Student Admission, etc. d. In house software development for applications in Finance/Examination related applications. e. Library Management Software installed in Central Library. f. Radio Frequency Identification installed in all Libraries of Alagappa University. g. Digitalised Administrative Departmental Communication system	

Part B

.1 – Curriculum Design an	nd Development		
1.1.1 – Programmes for which	n syllabus revision was car	ried out during the Academic yea	ar
Name of Programme	Programme Code	Programme Specialization	Date of Revision
MVoc	303	Fashion Technology	20/04/2018
MVoc	304	Software Development	20/04/2018
MBA	643	Logistic Management	02/03/2018
MBA	622	Corporate Secretaryship	20/10/2017
MA	411	Tamil	17/04/2018

MA	701	English	09/06/2017
MFA	425	Bharathanatyam	19/04/2018
MA	458	Gender Studies	20/04/2018
MA	453	Integrated Home Science	04/08/2017
MA	452	Social Work	21/04/2018
MSc	511	Mathematics	12/12/2017
MSc	514	Bioelectronics	25/04/2018
MSc	522	Physics (Spl. In Biosensors)	26/02/2018
MSc	502	Bioinformatics	11/01/2018
MSc	530	Microbiology	30/01/2018
MSc	461	Oceanography and Coastal Area Studies	16/02/2018
MA (Journalism)	515	Journalism and Mass Communication	25/04/2018
	<u>View Upl</u>	oaded File	

1.1.2 - Programmes/ courses focussed on employability/ entrepreneurship/ skill development during the Academic year

Programme with Code	Programme Specialization	Date of Introduction	Course with Code	Date of Introduction
PG Diploma	SCUBA Diving	03/07/2017	Add on Course in SCUBA Diving	03/07/2017
	•	View Unloaded Fi	10	

View Uploaded File

1.2 – Academic Flexibility

1.2.1 - New programmes/courses introduced during the Academic year

Programme/Course	Programme Specialization Dates of Introduction		
MVoc	Fashion Technology	01/07/2017	
MVoc	Software Development	03/07/2017	
MBA	Global Finance	21/04/2018	
MPhil	Computer Science 06/09/2		
PG Diploma	Lifelong Leaning 25/04/202		
PG Diploma	Guidance and Counseling 25/04/20		
PG Diploma	Hospital Management 25/04/20		
MA	Sociology	21/06/2018	
	View Uploaded File		

1.2.2 – Programmes in which Choice Based Credit System (CBCS)/Elective Course System implemented at the University level during the Academic year.

Name of programmes adopting CBCS	Programme Specialization	Date of implementation of CBCS/Elective Course System
MSc	Maths	03/07/2017

MFA	Music (Vocal)	03/07/2017
MLibSc	Library and Information Science	03/07/2017
BEdSplEd	Visual Impairment	03/07/2017
BVoc	Fashion Technology	03/07/2017
BEd	Education	03/07/2017
MPEd	Physical Education	03/07/2017
BSc	Catering Science and Hotel Management	03/07/2017
PG Diploma	SCUBA Diving	03/07/2017
PhD or DPhil	Maths	03/07/2017
MEd	Education	03/07/2017
MCom	Commerce	03/07/2017
BFA	Music (Vocal)	03/07/2017
MA	Tamil	03/07/2017
MBA	General	03/07/2017
MEdSplEd	Visual Impairment	03/07/2017
MSW	Social Work	03/07/2017
BPEd	Physical Education	03/07/2017
MCA	Computer Application	03/07/2017
MVoc	Fashion Technology	03/07/2017
MA	Journalism and Mass Communication	03/07/2017
MPhil	Tamil	07/08/2017
MSc	Physics	03/07/2017
MSc	Industrial Chemistry	03/07/2017
MSc	Physics (Biosensors)	03/07/2017
MSc	Energy Science	03/07/2017
MSc	Chemistry (Nanoscience and Technology)	03/07/2017
MSc	Nanoscience and TEchnology	03/07/2017
MSc	Computer Science	03/07/2017
MSc	Biotechnology	03/07/2017
- Curriculum Enrichment		
1 – Value-added courses imparting	transferable and life skills offered durir	ng the year
Value Added Courses	Date of Introduction	Number of Students Enrolled
Fashion Design	01/07/2017	39
Effective Communication and Soft Skills	01/07/2017	6
Special Classes for UGC CSIR NET	01/07/2017	29

Introduction of e-	01/07/2017	29
resources		
MOOCs	01/07/2017	102
Advanced Communicative English	01/07/2017	130
Life Coping Skills	01/07/2017	130
English Skills for Career Development	01/07/2017	130
Grammatical And Technical English	01/07/2017	130
Quantitative Aptitude	01/07/2017	69
Professional Etiquettes	01/07/2017	69
Effective Employability Skills	01/07/2017	69
Competitive Examination Skills	01/07/2017	69
Interpersonal and Interview Techniques	01/07/2017	69
Marketing and Sales Management	01/07/2017	56
Management		
Entrepreneurial Development Skills	01/07/2017	56
Entrepreneurial	01/07/2017 View Uploaded File	56
Entrepreneurial	<u>View Uploaded File</u>	56
Entrepreneurial Development Skills	<u>View Uploaded File</u>	
Entrepreneurial Development Skills .2 - Field Projects / Internships und	View Uploaded File	No. of students enrolled for Field
Entrepreneurial Development Skills .2 – Field Projects / Internships und Project/Programme Title	View Uploaded File	No. of students enrolled for Field Projects / Internships
Entrepreneurial Development Skills .2 – Field Projects / Internships und Project/Programme Title MA	View Uploaded File ler taken during the year Programme Specialization Home Science	No. of students enrolled for Field Projects / Internships 14
Entrepreneurial Development Skills .2 – Field Projects / Internships und Project/Programme Title MA MSW	View Uploaded File ler taken during the year Programme Specialization Home Science Social Work Library and Information	No. of students enrolled for Field Projects / Internships 14 22
Entrepreneurial Development Skills .2 - Field Projects / Internships und Project/Programme Title MA MSW MLibSc	View Uploaded File er taken during the year Programme Specialization Home Science Social Work Library and Information Science	No. of students enrolled for Field Projects / Internships 14 22 19
Entrepreneurial Development Skills .2 - Field Projects / Internships und Project/Programme Title MA MSW MLibSc MCA	View Uploaded File er taken during the year Programme Specialization Home Science Social Work Library and Information Science Compuer Application	No. of students enrolled for Field Projects / Internships 14 22 19 64
Entrepreneurial Development Skills .2 – Field Projects / Internships und Project/Programme Title MA MSW MLibSc MCA MSC	View Uploaded File er taken during the year Programme Specialization Home Science Social Work Library and Information Science Compuer Application Computer Science	No. of students enrolled for Field Projects / Internships 14 22 19 64 70
Entrepreneurial Development Skills .2 – Field Projects / Internships und Project/Programme Title MA MSW MLibSc MCA MSC MEd	View Uploaded File er taken during the year Programme Specialization Home Science Social Work Library and Information Science Compuer Application Computer Science Education Journalism and Mass	No. of students enrolled for Field Projects / Internships 14 22 19 64 70 13
Entrepreneurial Development Skills .2 – Field Projects / Internships und Project/Programme Title MA MSW MLibSc MCA MSC MEd MA (Journalism)	View Uploaded File er taken during the year Programme Specialization Home Science Social Work Library and Information Science Compuer Application Computer Science Education Journalism and Mass Communication	No. of students enrolled for Field Projects / Internships 14 22 19 64 70 13 13
Entrepreneurial Development Skills .2 - Field Projects / Internships und Project/Programme Title MA MSW MLibSc MCA MSC MEd MA (Journalism)	View Uploaded File er taken during the year Programme Specialization Home Science Social Work Library and Information Science Compuer Application Computer Science Education Journalism and Mass Communication Fashion Technology	No. of students enrolled for Field Projects / Internships 14 22 19 64 70 13 13 60
Entrepreneurial Development Skills .2 - Field Projects / Internships und Project/Programme Title MA MSW MLibSc MCA MSC MCA MSC MEd MA (Journalism) MVoc MBA	View Uploaded File er taken during the year Programme Specialization Home Science Social Work Library and Information Science Compuer Application Computer Science Education Journalism and Mass Communication Fashion Technology General	No. of students enrolled for Field Projects / Internships 14 22 19 64 70 13 13 60 60
Entrepreneurial Development Skills .2 - Field Projects / Internships und Project/Programme Title MA MSW MLibSc MCA MCA MSC MEd MA (Journalism) MVoc MBA BEdSplEd	View Uploaded File er taken during the year Programme Specialization Home Science Social Work Library and Information Science Compuer Application Computer Science Education Journalism and Mass Communication Fashion Technology General Visual Impairment	No. of students enrolled for Field Projects / Internships 14 22 19 64 70 13 60 60 99

Students	Yes
Teachers	Yes
Employers	Yes
Alumni	Yes
Parents	Yes

1.4.2 – How the feedback obtained is being analyzed and utilized for overall development of the institution? (maximum 500 words)

Feedback Obtained

Structured feedback is obtained from the students. There are nine feedback forms pertaining to Programs, Courses, Teachers, overall program contents at the time of exit of students, curricular design and academic audit. The feedback is analyzed, evaluated and appropriate action is taken to overcome the deficit. Satisfaction of Students as to curriculum, its delivery, teachers and pedagogy, examination and evaluation, facilities and their maintenance, welfare and all is captured by the feedback questionnaires. Besides, the Student Affairs Dean, Wardens of Hostels, the Heads of Departments are in touch with students and their interests ever handled with SWIFT mode. We conduct Environmental/Green Audit. The questionnaire is indigenously designed. Our stakeholders are informed, explained. And they fill the same consciously. Reduce consumption, increase the inventory of natural resources reduce waste, increase utilization are thoroughly emphasized

CRITERION II – TEACHING- LEARNING AND EVALUATION

2.1 – Student Enrolment and Profile

2.1.1 – Demand Ratio during the year

Name of the Programme	Programme Specialization	Number of seats available	Number of Application received	Students Enrolled
MSc	Computer Science	70	182	73
MSc	Physics	40	233	48
MSc	Maths	125	296	117
MPEd	Physical Education	40	53	39
BPEd	Physical Education	100	156	100
MEd	Education	35	20	8
BEd	Education	100	444	100
MSc	Biotechnology	20	83	28
MCA	Computer Application	70	185	73
MBA	General, Logistics Management, Banking & Insurance, Corporate Secretaryship, International Business	300	454	287

View Uploaded File							
2.2 – Catering to Student Diversity							
2.2.1 – Student - Fu	Ill time teacher ratio	o (current year data)				
Year	Number of students enrolled in the institution (UG)	Number of students enrolled in the institution (PG)	Numbe fulltime tea available instituti teaching o course	achers in the ion nly UG	Numb fulltime te available institu teaching c cours	eachers e in the tion only PG	Number of teachers teaching both UG and PG courses
2017	808	2276	9		2	52	261
2.3 – Teaching - L	earning Process	•	•				
2.3.1 – Percentage earning resources e	-		ching with L	.earning	Managem	ient Syst	ems (LMS), E-
Number of Teachers on Roll	Number of teachers using ICT (LMS, e- Resources)	ICT Tools and resources available	Number o enable Classroe	ed	Numbero classro		E-resources and techniques used
293	293	150	74	1	7	2	140
	View	V File of ICT	Tools an	d reso	ources		
	<u>View Fi</u>]	<u>le of E-resour</u>	<u>ces and</u>	techni	<u>ques us</u>	ed	
2.3.2 – Students me	entoring system ava	ailable in the institu	tion? Give d	letails. (maximum	500 word	ds)
Counseling and P women students for the work. 4 mentoring takes	ersonal and Psycho outnumbering the r A planned schem s the form of total g	the student complete o-Social Guidance nen students, wom le of student suppo rooming from know nents, graduate att	for Groomin en professic rt and mento ledge, skill a	g and P onal cou oring is a and attit	roblem So nselors are advocated ude makin	lving are e also ap by the U g/mappir	provided. 3. With pointed/engaged Iniversity. The ng, pedagogical
Number of studer institu		Number of ful	ltime teache	ers	Me	entor : Me	entee Ratio
3	830	:	261			1	:15
2.4 – Teacher Prof	ile and Quality	·					
2.4.1 – Number of f	ull time teachers ap	pointed during the	year				
No. of sanctioned positions	d No. of filled po	vsitions Vacant p	oositions		ns filled du current yea	~ I	lo. of faculty with Ph.D
260	212		48		0		204
2.4.2 – Honours and nternational level from	-				gnition, fe	llowships	at State, Nationa
Year of Awa	receiv state lev	f full time teachers ing awards from vel, national level, rnational level	s Designation Name of the awa fellowship, received		hip, received from nent or recognized		
2018	Ka	Dr. M. rthikeyan		ssista ofesso	-		Received ificate of ellence in

			Reviewing from Journal of Advances in Medicine and Medical Research
2017	Dr. C. Vethirajan	Professor	Distinguished Management Teacher Award 2018, MTC Global, Bangalore
2017	Dr. H. Gurumallesh Prabu	Professor	Alagappa Excellence Award in Research
2017	Dr.R.Raja	Assistant Professor	Journal of The Franklin Institute Elsevier
2017	Dr.R.Raja	Assistant Professor	Mathematics and Computers in Simulation
2017	Dr. T. Stalin	Assistant Professor	Raman Fellowship, UGC New Delhi
2017	Dr. C. Balalakshmi	Assistant Professor	Rifacimento International , NEW DELHI
2017	Dr. R. Yuvakkumar	Assistant Professor	Visiting Fellowship, Jawaharlal Nehru Centre for Advanced Scientific Research, India
2017	Dr.B.Dharmalingam	Director	Manitha Neya Panpalar, Award Kalai Mandram on 19th Annual Day, Deivanaipriya Kalai Mantram, Chennai 18
2017	Dr.Balasubramaniyam	Professor	Best Researcher Guide Award
2017	Dr. K.Usha Rani	Professor	Innovative Research and distinguished Physical Educationalist Award
2017	Dr.G.Ravi	Professor	Honourable guest Professor, Shizuoka University, Japan
2017	Dr. R. Yuvakkumar	Assistant Professor	Young Scientist Award, Venus International Research Foundation, India
2017	Dr. R. Yuvakkumar	Assistant Professor	Dr. APJ Abdul Kalam Award for

			Scientific Excellence
2017	Dr.P.Kumar	Assistant Professor	UGC start Up grant award - University Grant Commission
2017	Dr.P.Kumar	Assistant Professor	Early Career research award - Department of Science and Technology
2017	Dr. Sanjeev Kumar Singh	Professor	Elected member of the National Academy of Sciences, Allahabad, India
2017	Dr.V. Palanisamy	Professor	Appreciation award from Alagappa University on 25-03-2017 for acquiring Research Award given by UGC, New Delhi
2017	Dr. K. Manimekalai	Dean	Life Time Achievement Award
2017	Dr. A. Arun	Associate Professor	Student Research Project Award
2017	Dr.D.Maniazhagu	Assistant Professor	AURF-Alagappa Excellence Award for Research, Alagappa University
2017	Dr. MA. Velusamy	Assistant Professor	Global Outstanding Peace Activist Award, International Buddhist Education Institute IBEI
2018	Dr. K. Balamurugan	Professor	VISITING PROFESSOR Department of Biochemistry and Molecular Biology, Faculty of Agriculture and Life Science, Hirosaki University, Japan
2018	Dr. S. Rajamohan	Professor	Best Professor in Management Award from Innovative Scientific Research Professional Malaysia

	1		
2018	Dr. R. Sivakumar	Assistant Professor	Recognized Reviewer, Elsevier, Amsterdam, The Netherlands
2018	Dr. C. Sekar	Professor	International Travel grant award from
2018	Dr. S. Rajamohan	Professor	Best Professor in Management Award from Regional Round Dewang Mehta National Education Award
2018	Dr.V.Palanisamy	Professor	Best Professor in Management Award from Regional Round Dewang Mehta National Education Award
2018	Dr.S.S.Santhoshku mar	Assistant Professor	Best Teacher award from from Dr.A.P.J Abdul kalam art Literary from Chennai
2018	Prof. M. Pandi	Professor	Tamilaivu Sevai Sathanaiyalar
2018	Dr. M. Sutha	Assistant Professor	Alagappa Excellence award for Research 2018, Alagappa University
2018	Dr.K.R.Murugan	Professor	Teaching and Research Excellence Award by GRABS Educational Trust
2018	Dr. S. Karutha Pandian	Professor	Professor of Excellence-2018 by Alagappa University, Karaikudi
2018	Dr. S. Karutha Pandian	Professor	Appreciation Award by Alagappa University, Karaikudi
2018	Dr. M. Ramesh	Associate Professor	Alagappa Excellence Award for Research, Alagappa University
2018	Dr. K. Pandima Devi	Associate Professor	Appreciation Award by Alagappa University, Karaikudi
2018	Dr. B. Vaseeharan	Professor	Next Gen Educational

			Research Award, Open University Malaysia, Malaysia
2018	Dr. J. Jeyakanthan	Professor	Appreciation Award for the UGC Research Award. Sponsored by Alagappa University
2018	Dr. Sanjeev Kumar Singh	Professor	Appreciation Award for the ICMR Lala Ram Chand Khandhari Award. Sponsored by Alagappa University
2018	Dr. M. Karthikeyan	Assistant Professor	Recipient of Alagappa University prestigious research award
2018	Dr. G.Kalaiyarasan	Professor	Indian Academic Researchers Association, Trichy
2018	Dr.K.Chandrasekar	Assistant Professor	Vallal Alagappar Appreciation Award for Research Awardee, Gold Medal
2018	Dr. C. Vethirajan	Professor	Alagappa Excellence Award for Research
2018	Dr. AR. Saravanakumar	Assistant Professor	The Best Educationalist Dr. A.P.J. Abdul Kalam, Social Service Organisation
2017	Dr.R.Rajan	Professor	Dr.Abdul Kalam Award Southern Regional Board of continuing Education, Trichy
2017	Dr.N.Johnson	Assistant Professor	Best Researcher Award, SERAD, Chennai
2017	Dr. Sanjeev Kumar Singh	Professor	Dr. P. Daisy Oration Award-2017
2017	Dr. Sanjeev Kumar Singh	Professor	Senior Scientist Award-2017
2017	Dr. M. Karthikeyan	Assistant Professor	Best Paper Award in Pharmaceutical
2017	Dr. M. Ramesh	Associate Professor	Bose Science Society Award 2017, Tamilnadu Scientific Research Organisation,

			Pudukottai
2017	Dr. J. Sujathamalini	Associate Professor	Silver Zone, IAE Blind Empowerment Champions 2017, Indian Association for the Blind
2017	Dr. P. Kaleeswaran	Associate Professor	Best Senior Faculty Award, DK International
2017	Dr. P. Yoga	Assistant Professor	Best Researcher Award, DK International
2017	Dr. T.P. Yokesh	Assistant Professor	Best Young Faculty Award, DK International
2017	Dr. P. Sivakumar	Professor	Bharat Gaurav Award, India International Friendship Society
2017	Dr. AR. Saravanakumar	Assistant Professor	The Best Citizen of India, The International Publishing House
2017	Dr.V.Palanisamy	Professor	UGC-Research Award for the year 2016-18, UGC, New Delhi
2017	Dr.B.Dharmalingam	Director	Research Excellence Award, Alagappa University, Karaikudi
2017	Dr.D.Maniazhagu	Assistant Professor	Best Teacher Award, Legal Right Organisations, Chennai
2017	Dr.D.Maniazhagu	Assistant Professor	Social Service Award, Cosmos Lion Club, Karaikudi
2017	Dr.K.Usha Rani	Professor	Best Social Scientist Award
2017	Dr. A. Narayanamoorthy	Professor	Professor of Excellence Award, Alagappa University, Karaikudi
2017	Dr. A. Narayanamoorthy	Professor	NABARD Chair professorship Awardee, Alagappa University, Karaikudi
2017	Dr.S.	Professor	Scientific

	Karuppuchamy		Advisor, SPD laboratory Japan
2017	Dr. K.Manimekalai	Dean	Appreciation Award
2017	Dr. A. Narayanamoorthy	Professor	Member, Editorial Board The Indian Society of Agricultural Marketing, Hyderabad
2017	Dr. A. Narayanamoorthy	Professor	Vice-President, Indian Society of Agricultural Economics
2017	Dr. S. Karuppuchamy	Professor	Best Researcher Award
2017	Dr.C.Balalakshmi	Assistant Professor	National Citizenship Gold Medal Award, Global Economic Progress
	<u>View Uplo</u>	oaded File	

2.5 – Evaluation Process and Reforms

2.5.1 – Number of days from the date of semester-end/ year- end examination till the declaration of results during the year

Programme Name	Programme Code	Semester/ year	Last date of the last semester-end/ year- end examination	Date of declaration of results of semester- end/ year- end examination
MBA	652	IV / 2016-18	30/04/2018	26/07/2018
MBA	643	IV / 2016-18	30/04/2018	31/07/2018
MBA	641	IV / 2016-18	30/04/2018	05/07/2018
MBA	632	IV / 2016-18	30/04/2018	27/07/2018
MBA	622	IV / 2016-18	30/04/2018	27/07/2018
MCom	611	IV / 2016-18	30/04/2018	09/07/2018
MSc	551	IV / 2016-18	30/04/2018	31/07/2018
MSc	540	IV / 2016-18	30/04/2018	19/06/2018
MSc	538	IV / 2016-18	30/04/2018	16/07/2018
MSc	536	IV / 2016-18	30/04/2018	27/06/2018
MSc	533	IV / 2016-18	30/04/2018	19/06/2018
MSc	530	IV / 2016-18	30/04/2018	12/06/2018
MSc	525	IV / 2016-18	30/04/2018	16/07/2018
MSc	522	IV / 2016-18	30/04/2018	19/07/2018
MSc	521	IV / 2016-18	30/04/2018	14/06/2018
MA (Journalism)	515	IV / 2016-18	30/04/2018	16/07/2018
MSc	511	IV / 2016-18	30/04/2018	26/07/2018

MSc	509	IV /	2016-18	30	0/04/2018	30/07/2018
MSc	502	IV /	2016-18	30	0/04/2018	23/07/2018
MSc	501	IV /	2016-18	30/04/2018		16/07/2018
MSc	464	IV /	2016-18	30	/04/2018	26/07/2018
MSc	461	IV /	2016-18	30	/04/2018	28/06/2018
MA	455	IV /	2016-18	30	/04/2018	11/06/2018
MA	415	IV /	2016-18	30	/04/2018	30/07/2018
MA	411	IV /	2016-18	30	/04/2018	26/06/2018
MSW	452	IV /	2016-18	30	0/04/2018	02/08/2018
MFA	426	IV /	2016-18	30	0/04/2018	13/08/2018
MFA	425	IV /	2016-18	30	0/04/2018	09/08/2018
BVoc	302	VI /	2015-18	30	0/04/2018	09/08/2018
BVoc	301	VI /	2015-18	30	0/04/2018	13/08/2018
MEd	741	IV /	2016-18	30	0/04/2018	13/08/2018
BEd	711	IV /	2016-18	30	0/04/2018	13/08/2018
MLibSc	933	II /	2016-18	30	0/04/2018	19/07/2018
MCA	545	VI /	2016-18	30	0/04/2018	26/07/2018
MCA	541	VI /	2015-18	30/04/2018		23/07/2018
MLibSc	932	II /	2016-18	30/04/2018		19/07/2018
MPEd	811	IV /	2016-18	30/04/2018		16/07/2018
BPEd	721	IV /	2016-18	30/04/2018		31/07/2018
MA	701	IV /	2016-18	30/04/2018		16/07/2018
		View Upl	oaded File	2	I	
e examinations of						
	blaints or grievances evaluation	Total number of s in the ex	students appea amination	ared	Perce	ntage
	0	2	2875		0	
6 – Student Pe	erformance and Lea	arning Outcomes	;			
•	outcomes, program sp ed and displayed in w					ffered by the
https	://alagappauniv	versity.ac.in/	'uploads/fi	lles/	Pogram_Outcom	<u>les.pdf</u>
.6.2 – Pass perc	entage of students					
Programme Code	Programme Name	Programme Specialization	Number of students appeared in final year examinatio	the r	Number of students passed in final year examination	Pass Percentag
743	MEdSplEd	Visual Impairment	1		1	100
741	MEd	Education	7		7	100
		1	+			1

BEdSplEd

Visual

	221	Impairment	0.7	0.0	100
711	BEd	Education	97	98	100
933	MLibSc	Library and Information Science (Lateral)	10	9	90
545	MCA	Computer Application (Weekend)	10	9	90
541	MCA	Computer Application	64	60	94
932	MLibSc	Library and Information Science	19	19	100
811	MPEd	Physical Education	12	12	100
721	BPEd	Physical Education	91	91	100
701	MA	English	54	54	100
652	MBA	Internatio nal Business	37	36	97
643	MBA	Logistics Management			58
641	MBA	General	59	55	93
632	MBA	Banking & Insurance	59	58	98
622	MBA	Corporate Secretaryshi P	53	52	98
611	MCom	Commerce	37	37	100
551	MSc	Computer Science	59	59	100
540	MSc	Energy Science	7	7	100
538	MSc	Chemistry(Nanoscience and Technology)	Nanoscience and		78
536	MSc	Chemistry	51	51	100
533	MSc	Nanoscience and Technology	9	9	100
530	MSc	Microbiology	23	23	100
525	MSc	Botany	18	18	100

	i				
522	MSc	Physics (Biosensors)	16	15	94
521	MSc	Physics	44	30	68
515	MJ	Journalism and Mass Com munication	6	5	83
511	MSc	Mathematics	10	9 77	71
509	MSc	Zoology	15	15	100
415	MA	History	7	7	100
411	MA	Tamil	21	. 19	90
452	MSW	Social work	16	16	100
426	MFA	Music (Vocal)	2	2	100
425	MFA	Bharathana tyam	2	2	100
302	BVoc	Software Development	36	36	100
301	BVoc	Fashion Technology	21	. 20	95
502	MSc	Bioinforma tics	13	13	100
501	MSc	Biotechnol ogy	29	27	93
464	MSc	Applied Geology	8	8	100
461	MSC	Oceanography and CAS	7	7	100
455	MA	Economics	6	6	100
	isfaction Survey (View Uplo SSS) on overall institution provided as weblink)	utional perfe	brmance (Institution n	nay design the
https://alag	appauniversit	· · · · ·	s/files/S		ction Survey.pdf
1 – Promotion o			_		
.1.1 – Teachers av	warded National/Ir	ternational fellowshi	o for advand	ed studies/ research	during the year
Туре	Name of the awarded fellowsh	the	he award	Date of award	Awarding agency
Internation	al Dr. Balamuru		iting ssor	12/03/2018	Department of Biochemistry

				and Molecular Biology, Faculty of Agriculture an Life Science, Hirosaki University, Japan
National	Dr. S. Thanuskodi	Outstanding Research Faculty Award	28/03/2018	Careers 360 New Delhi
National	Dr. G. Paruthimal Kalaignan	DST Nano mission	26/11/2018	DST , New Delhi
International	Dr. S. Karuppuchamy	Visiting Professor	20/10/2017	EPFL, Switzerland
National	Dr. S. Karutha Pandian	UGC Mid- Career Award	28/03/2017	UGC Faculty Research Promotion Scheme
National	Dr. H. Gurumallesh Prabu	UGC Mid- Career Award	28/03/2017	UGC Faculty Research Promotion Scheme
International	Dr. K. Balamurugan	Visiting Professor	12/03/2018	Department of Biochemistry and Molecular Biology, Faculty of Agriculture ar Life Science, Hirosaki University, Japan
National	Dr. S. Thanuskodi	Outstanding Research Faculty Award	28/03/2018	Careers 360 New Delhi
National	Dr. G. Paruthimal Kalaignan	DST Nano mission	26/11/2018	DST , New Delhi
International	Dr. S. Karuppuchamy	Visiting Professor	20/10/2017	EPFL, Switzerland
National	Dr. S. Karutha Pandian	UGC Mid- Career Award	28/03/2017	UGC Faculty Research Promotion Scheme
National	Dr. H. Gurumallesh	UGC Mid- Career Award	28/03/2017	UGC Faculty Research Promotion

3.1.2 – Number of JRFs, SRFs, Post Doctoral Fellows, Research Associates and other fellows in the Institution

Name of Research fellowship	Duration of the fellowship	Funding Agency
JRF	2	MHRD- RUSA
PDF	5	UGC
DST - SERB	3	DST - SERB
DST-INSPIRE-JRF	5	DST
DST-INSPIRE-SRF	5	DST
DBT-BIF-RA	5	DBT
DBT-BIF-Traineeship	5	DBT
Project Fellow	3	Consultancy Project- Evolva Biotech Pvt Ltd
DBT-BIF-RA	5	DBT
Project Fellow	3	Consultancy Project -ITC Pvt Ltd
Project Fellow	3	Consultancy Project- Evolva Biotech Pvt Ltd
DST-PURSE-JRF	3	DST
Project Fellow	3	Consultancy Project -ITC Pvt Ltd
Research Fellow	3	Consultancy Project -ITC Pvt Ltd
DST-PURSE-JRF	3	DST
SRF	2	CSIR
Research Fellow	3	Consultancy Project -ITC Pvt Ltd
Post Doctoral Fellow	2	DST-SERB
SRF	2	CSIR
Project fellow	3	DST-SERB
UGC-DSK PDF	3	UGC
UGC-DSK PDF	3	UGC
DST-N-PDF	2	DST-SERB
UGC BSR-SRF	5	UGC
DST-N-PDF	2	DST-SERB
Post Doctoral Fellow	2	DST-SERB
JRF	2	BRNS
Project fellow	3	DST-SERB
RGNF	5	UGC
RGNF	5	UGC
DST Women Scientist Scheme A	3	DST
DST Women Scientist Scheme A	3	DST

DST-PURSE	1	DST
DST-PURSE	1	DST
AURF	2	AURF
AURF	2	AURF
NFSC	5	NFSC
DBT-BIF-Traineeship	5	DBT
Rajiv Gandhi National Fellowship for SC/ST	4	UGC RGNF
JRF	2	BRNS
DST	2	DST
Project Fellow	3	UGC
Rajiv Gandhi National Fellowship for SC/ST	4	UGC RGNF
DST PURSE	2	DST
DST	2	DST
Maulana Azad National Fellowship	5	UGC
Project Fellow	3	UGC
Project Fellow	3	DST-PURSE, BRNS, UGC AURF
JRF	2	BRNS
JRF	2	MHRD- RUSA
PDF	5	UGC
DST - SERB	3	DST - SERB
DST-INSPIRE-JRF	5	DST
PDF	2	China Science and Technology Exchange Center
JRF	3	UGC- ND
PDF	2	China Science and Technology Exchange Center
N-PDF	2	DST- SERB
SRF	2	UGC
SRF	2	DST- INSPIRE
AURF	3	AURF
DST-PURSE	1	DST
JRF	3	UGC- ND
JRF Rajiv Gandhi National Fellowship	2	UGC
JRF	2	UGC
Post Doctoral Fellow	3	UGC
SRF	2	UGC

JRF	2	UGC
RGNF-SRF	5	UGC
UGC- Women PDF	3	UGC
JRF	5	UGC
CSIR-RA	3	CSIR
RGNF-SRF	5	UGC
DST PURSE	2	DST
JRF	5	UGC
Maulana Azad National Fellowship	5	UGC
UGC- Women PDF	3	UGC
Project Fellow	3	DST-PURSE, BRNS, UGC, AURF
CSIR-RA	3	CSIR
SRF	2	ICMR
NFSC	5	NFSC
DBT-BIF Studentship	5	DBT
SRF	2	ICMR
JRF	5	UGC-MANF
DBT-BIF Studentship	5	DBT
SRF	3	DBT-TWIN
JRF	5	UGC-MANF
JRF	5	UGC
SRF	3	DBT-TWIN
JRF	5	UGC-RGNF
JRF	5	UGC
JRF	3	DBT
JRF	5	UGC-RGNF
JRF Rajiv Gandhi National Fellowship	1	UGC
JRF	3	DBT
JRF Rajiv Gandhi National Fellowship	2	UGC
JRF Rajiv Gandhi National Fellowship	1	UGC
Post Doctoral Fellow	3	UGC
SRF	2	ICSSR
JRF Rajiv Gandhi National Fellowship	5	UGC
JRF	1	CSIR
SRF	5	UGC-BSR
JRF	3	DST-SERB

PROJECT FELLOW	3	DST-SERB
SRF	2	UGC
SRF	2	ICSSR
JRF Rajiv Gandhi National Fellowship	5	UGC
JRF	1	CSIR
SRF	5	UGC-BSR
DST-INSPIRE-SRF	5	DST
UGC BSR-SRF	5	UGC
N-PDF	2	DST- SERB
SRF	2	UGC
SRF	2	DST- INSPIRE
AURF	3	AURF
DST-PURSE	1	DST
JRF	3	DST-SERB
PROJECT FELLOW	3	DST-SERB
JRF	2	BRNS
	<u>View Uploaded File</u>	

3.2 – Resource Mobilization for Research

3.2.1 – Research funds sanctioned and received from various agencies, industry and other organisations

Nature of the Project	Duration	Name of the funding agency	Total grant sanctioned	Amount received during the year
Industry sponsored Projects	3	Evolva Biotech Pvt. Ltd.,	123.87	31.57
Projects sponsored by the University	2	AURF	5.5	2.75
Major Projects	3	DST-SERB, DBT, ICSSR, UGC, UGC-BSR, ICMR, RMSA, BRNS, AERB, UGC- SAP, GOMBERT, MOEFCGOI	795.72	244.02
Minor Projects	1	ICSSR	0.4	0.4
Industry sponsored Projects	3	Evolva Biotech Pvt. Ltd.,	123.87	31.57
Projects sponsored by the University	2	AURF	5.5	2.75
Major Projects	3	DST-SERB, DBT, ICSSR, UGC, UGC-BSR,	795.72	244.02

			ICMR, RMSA, BRNS, AERB, UGC- SAP, GOMBERT, MOEFCGOI		
Minor Projects	1		ICSSR	0.4	0.4
			View Uploaded Fil	<u>Le</u>	
B – Innovation Ecos	ystem				
3.1 – Workshops/Sem actices during the year		ed on In	tellectual Property Righ	ts (IPR) and Indus	stry-Academia Innovative
Title of workshop/	/seminar		Name of the Dept.		Date
Frontier Ar Chemical Techn		In	Department of dustrial Chemist	ry	06/07/2017
Workshop on Ph	otography	De	partment of Life Learning	long	19/09/2017
International on India- Asian Senthamizh Kavi Kavignar Thiruvasaga	Poets , thendral A.	C	Centre for Tamil Culture, Alagappa University		27/11/2017
Emerging Tro Customs Cleara Logistic	nce and	Int	Department of ernational Busine	255	10/02/2018
FDI- Astute Co Trade Integrat Sustainable Dev	ion and	Int	Department of ernational Busine	255	02/03/2018
Business Succe on Business St	_	De	partment of Comme	erce	15/12/2017
ACT NEXT Nobel Peace, 20		De	partment of Comme	erce	19/03/2018
Water conserv Zone Irriga Technique, Cl	tion		Centre for Tamil Culture	L	11/09/2017
Workshop on Nano-Bio- Sensors		в	Department of ioelectronics and Biosensors	1	08/03/2018
One Day Training Programme on Achieving Publication Index Scores		gramme on Achieving		ary	10/01/2018
Continu: Rehabilitation I programme on Ind Living Skills f with Intelle Disabilit:	Education dependent for Adult actual		epartment of Spec Education and abilitation Scier		19/09/2017
National Confo Education and Em of Women w Disabilities f Sustainable Dev	powerment with towards		epartment of Spec Education and abilitation Scier		05/12/2017

A Two-day Training Programme on Business	Department of English and Foreign Languages,	22/12/2017
Communication ToT on Social Entrepreneurship	Department of Social Work	23/02/2018
Contemporary Issues In Justice and Human Rights	Department of History	25/09/2017
National Workshop on Open Source Software-KOHA for Public and Academic Libraries	Department of Library	14/02/2018
Tamil Nadu History Congress Twenty-Fourth Session-2017	Department of History	06/10/2017
Orientation to Braille	Department of Special Education and Rehabilitation Science	22/01/2018
Continuing Rehabilitation Education programme on Independent Living Skills for Adult with Intellectual Disabilities	Department of Special Education and Rehabilitation Science	19/09/2017
National Conference on Education and Empowerment of Women with Disabilities towards Sustainable Development	Department of Special Education and Rehabilitation Science	05/12/2017
A Two-day Training Programme on Business Communication	Department of English and Foreign Languages,	22/12/2017
ToT on Social Entrepreneurship	Department of Social Work	23/02/2018
ACT NEXT	Department of Economics and Rural Development, Alagappa University, Karaikudi	21/09/2017
International Symposium on Challenges in Inclusive Education	Department of Special Education and Rehabilitation Science	28/08/2017
Change the Future of Migration. Invest in Food Security and Rural Development	Department of Economics and Rural Development, Alagappa University, Karaikudi	16/10/2017
ACT NEXT	Department of Economics and Rural Development, Alagappa University, Karaikudi	08/03/2018
ACT NEXT Nobel Prize in Literature, 2016	Department of English and Foreign Languages, Alagappa University, Karaikudi	26/03/2018

One Day Workshop on Algorithmic Thinking and Algorithmic Design	Department of Computer Science, Alagappa University	18/07/2017
Quality Education For The Students Belonging To The Marginalized Sectors In India Qesbms-2018	Department of Education, DDE	15/03/2018
Quality Education For The Students Belonging To The Marginalized Sectors In India Qesbms-2018	Department of Education, DDE	15/03/2018
70th All India Commerce Conference of ICA-Indian Commerce Association- Impact of Goods and Services Tax on the Indian Economy	Faculty of Commerce and Management	12/10/2017
National Seminar on Components and Methods of A Qualitative Research	Department of Library	21/09/2017
One Day Training Programme on Achieving Publication Index Scores	Department of Library	10/01/2018
70th All India Commerce Conference of ICA-Indian Commerce Association- Impact of Goods and Services Tax on the Indian Economy	Faculty of Commerce and Management	12/10/2017
The Birth Anniversary of Sardar Vallabhbhai Patel, The Unifier of India	Department of History	28/03/2018
Making India- From Tradition To Modernity	Department of History	28/03/2018
Two Days Orientation Programme in Marketing Strategies for Business Excellence-MSBE-2018	Department of Commerce and University Business Collaboration Centre	08/02/2018
COM FEST 2018 National Conference on PRIDE OF COMMERCE	Department of Commerce	13/03/2018
ACT NEXT Nobel Prize in Peace, 2017	Department of Commerce	19/03/2018
Water conserving Root Zone Irrigation Technique, Chennai	Centre for Tamil Culture	11/09/2017
International Seminar on India- Asian Poets , Senthamizh Kavithendral Kavignar A. Thiruvasaganar	Centre for Tamil Culture, Alagappa University	27/11/2017

	· · · · · · · · · · · · · · · · · · ·	
International Seminar on Customer Service Trends in Global Logistics	Department of Logistics Management and Alagappa Institute of Management	19/01/2018
International Conference on Information, Communication and Digital Security-ICICDS-2018	Department of Computer Applications	21/03/2018
National Advance Coaches Training Camp	Department of Special Education and Rehabilitation Science	02/03/2018
Art of Counseling	Department of Special Education and Rehabilitation Science	20/11/2017
National Theme Meet on University to Industry Interface -2017	Industry Consultancy Cell and Department of Physics	22/03/2018
Business Oriented Analytical Research and Development	Department of Physics	31/01/2018
Two Day Workshop on Android Application Development	Department of Computer Science Alagappa University	06/12/2017
Contemporary Issues In Justice and Human Rights	Department of History	25/09/2017
Member international conference on global growth	Alagappa Institute Of Management	02/02/2017
Two Day Workshop on Android Application Development	Department of Computer Science Alagappa University	06/12/2017
Two Day Workshop on Computational Science, Techniques for Understanding and Solving Complex Real-World Problems	Department of Computer Science Alagappa University	04/01/2018
ACT NEXT Nobel Prize in Physiology or Medicine, 2017	Department of Biotechnology, Alagappa University, Karaikudi	27/03/2018
Training Programme on Business opportunities in Aquaculture and Vermiculture Technology	Department of Animal Health and Management	02/03/2018
Workshop on Nano-Bio- Sensors	Department of Bioelectronics and Biosensors	08/03/2018
Workshop on Photography	Department of Lifelong Learning	19/09/2017
Business Oriented	Department of Physics	31/01/2018

Development		
Member international conference on global growth	Alagappa Institute Of Management	02/02/2017
Vocational Training Programme by Canara Bank	Department of Special Education and Rehabilitation Science	03/08/2017
National Seminar on Recent Research Trends and Developments in Computer Science	Department of Computer Applications	08/03/2018
Sustainable Development- Role of Business Education and Research	Department of Studies in Commerce, University of Mysore	20/03/2018
ACT NEXT	Department of Economics and Rural Development, Alagappa University, Karaikudi	21/09/2017
International Seminar on Twenty First Century Tamil- Nokkum Pokkum , Tholkappiya Kotru Marabil Mozhithal Panbadu	Centre for Tamil Culture , Alagappa University	08/09/2017
National Seminar on Recent Research Trends and Developments in Computer Science	Department of Computer Applications	08/03/2018
Orientation Programme for Teachers to be an Effective Technology Enabled Educational Entrepreneur-ETEE- 2017	Department of Special Education and Rehabilitation Science	18/03/2018
International Conference on Momentous Role of Nanomaterials in Renewable Energy Devices- IC MNRE-2018	Department of Physics	01/03/2018
ACT NEXT Nobel Prize in Physics, 2017	Department of Physics, Alagappa University, Karaikudi	28/03/2018
Frontier Areas in Chemical Technologies	Department of Industrial Chemistry	06/07/2017
National Seminar on Frontier Areas in Chemical Technologies	Department of Industrial Chemistry	22/03/2018
National Conference on Sustainable Green Business	Alagappa Institute of Management	27/03/2018
Symposium on World Poetry Day Celebrations	Department of English and Foreign Languages,	21/03/2018

	Alagappa University, Karaikudi			
One Week Short Term Training Programme Research Publication and Anti-Plagiarism	Department of English and Foreign Languages	09/10/2017		
One Week Short Term Training Programme Research Publication and Anti-Plagiarism	Department of English and Foreign Languages	09/10/2017		
A One-day Workshop on Research Methodology	Department of English and Foreign Languages, Alagappa University, Karaikudi	21/08/2017		
A One-day Workshop on Research Methodology	Department of English and Foreign Languages, Alagappa University, Karaikudi	21/08/2017		
Prof. K. Chellappan Endowment Lecture	Department of English and Foreign Languages, Alagappa University, Karaikudi	31/08/2017		
Prof. K. Chellappan Endowment Lecture	Department of English and Foreign Languages, Alagappa University, Karaikudi	31/08/2017		
The New India Manthan-2017	Department of History	18/08/2017		
The New India Manthan-2017	Department of History	18/08/2017		
Neighbourhood Youth Parliament	Department of History	08/09/2017		
Neighbourhood Youth Parliament	Department of History	08/09/2017		
National Workshop on Open Source Software-KOHA for Public and Academic Libraries	Department of Library	14/02/2018		
Tamil Nadu History Congress Twenty-Fourth Session-2017	Department of History	06/10/2017		
International Seminar on Customer Service Trends in Global Logistics	Department of Logistics Management and Alagappa Institute of Management	19/01/2018		
International Conference on Information, Communication and Digital Security-ICICDS-2018	Department of Computer Applications	21/03/2018		
National Advance	Department of Special	02/03/2018		

Coaches Training Camp	Education and Rehabilitation Science	
Orientation Programme for Teachers to be an Effective Technology Enabled Educational Entrepreneur-ETEE- 2017	Department of Special Education and Rehabilitation Science	18/03/2018
Novelty for sustainability and dynamic equilibrium of business	Alagappa Institute Of Management	19/01/2017
International Symposium on Challenges in Inclusive Education	Department of Special Education and Rehabilitation Science	28/08/2017
International Seminar on Twenty First Century Tamil- Nokkum Pokkum , Tholkappiya Kotru Marabil Mozhithal Panbadu	Centre for Tamil Culture , Alagappa University	08/09/2017
Symposium on World Poetry Day Celebrations	Department of English and Foreign Languages, Alagappa University, Karaikudi	21/03/2018
Two Day Workshop on Computational Science, Techniques for Understanding and Solving Complex Real-World Problems	Department of Computer Science Alagappa University	04/01/2018
ACT NEXT Nobel Prize in Physiology or Medicine, 2017	Department of Biotechnology, Alagappa University, Karaikudi	27/03/2018
Training Programme on Business opportunities in Aquaculture and Vermiculture Technology	Department of Animal Health and Management	02/03/2018
Art of Counseling	Department of Special Education and Rehabilitation Science	20/11/2017
National Conference on Sustainable Green Business	Alagappa Institute of Management	27/03/2018
Seminar on Challenging Business Intelligence and Innovations Management	Alagappa Institute of Management	27/09/2017
Emerging Trends in Customs Clearance and Logistics	Department of International Business	10/02/2018
FDI- Astute Conduit for Trade Integration and Sustainable Development	Department of International Business	02/03/2018
Business Success Hinges	Department of Commerce	15/12/2017

Two Days Orientation Programme in Marketing Strategies for Business	Department of Commerce and University Business Collaboration Centre	08/02/2018		
Excellence-MSBE-2018				
COM FEST 2018 National Conference on PRIDE OF COMMERCE	Department of Commerce	13/03/2018		
Technical Symposium- CSINNOWIZ-2K17	Department of Computer Science Alagappa University	20/09/2017		
The Birth Anniversary of Sardar Vallabhbhai Patel, The Unifier of India	Department of History	28/03/2018		
Making India- From Tradition To Modernity	Department of History	28/03/2018		
National Seminar on Components and Methods of A Qualitative Research	Department of Library	21/09/2017		
Sustainable Development- Role of Business Education and Research	Department of Studies in Commerce, University of Mysore	20/03/2018		
Change the Future of Migration. Invest in Food Security and Rural Development	Department of Economics and Rural Development, Alagappa University, Karaikudi	16/10/2017		
ACT NEXT	Department of Economics and Rural Development, Alagappa University, Karaikudi	08/03/2018		
ACT NEXT Nobel Prize in Literature, 2016	Department of English and Foreign Languages, Alagappa University, Karaikudi	26/03/2018		
One Day Workshop on Algorithmic Thinking and Algorithmic Design	Department of Computer Science, Alagappa University	18/07/2017		
National Theme Meet on University to Industry Interface -2017	Industry Consultancy Cell and Department of Physics	22/03/2018		
Seminar on Challenging Business Intelligence and Innovations Management	Alagappa Institute of Management	27/09/2017		
Novelty for sustainability and dynamic equilibrium of business	Alagappa Institute Of Management	19/01/2017		
International Conference on Momentous	Department of Physics	01/03/2018		

Role of Nanomate: Renewable Energy IC MNRE-20	Devices-						
ACT NEXT Nobel Physics, 2			partment of Phys: agappa University Karaikudi	3/03/2018			
Orientation to	Braille	Department of Special Education and Rehabilitation Science			22/01/2018		
ACT NEXT Nobel Chemistry,		ACI	NEXT Nobel Priz Chemistry, 2017	e in	28/03/2018		
Two day Shor Training Progr Hands on Trair Computer Networ Programmi	amme on ning in ks and R	De	partment of Comp Applications	uter	31	L/01/2018	
Vocational T Programme by Car	-		epartment of Spec Education and abilitation Scien		03	3/08/2017	
Known Your F Empower your	-	De	epartment of Hist	ory	13	3/09/2017	
Known Your F Empower your	Your Rights- er yourself		Department of History		13/09/2017		
Frontier Are	National Seminar on Frontier Areas in Chemical Technologies		Department of 2 Industrial Chemistry			2/03/2018	
	ACT NEXT Nobel Prize in Chemistry, 2017		ACT NEXT Nobel Prize in 28/03/201 Chemistry, 2017		3/03/2018		
Two day Shor Training Progr Hands on Trair Computer Networ Programmi	amme on ning in ks and R	De	partment of Comp Applications	uter	31	L/01/2018	
Technical Sym CSINNOWIZ-2	_		Department of Computer 20/09/20 Science Alagappa University)/09/2017		
			View Uploaded Fi	le			
3.3.2 – Awards for Innov	ation won by l	nstitutio	n/Teachers/Research s	cholars	/Students durin	g the year	
Title of the innovation	Name of Awa	ardee Awarding Agency Date of		e of award Category			
International Travel Support	A.C. Ani	thaa	DST-SERB	25	5/07/2017	5th Nano Today Conference, Hawaii, USA	
Best Poster Award	N. Sudł	nan	Kaoshing University, Taiwan	11/11/2018		Internationa Conference on Environmental Medicine	
Students MINI Project scheme	Logist Manageme		AURF	06/04/2018		Second position	

Essay Competition	K. Kalaiselvi	Mudiarasanar Avaikalam	19/08/2018	Research Scholar
Best oral presentation	P. Sakthivel	National College Trichy	22/03/2018	Research Scholar
Best oral presentation	P. Sakthivel	Alagappa university	02/03/2018	Research Scholar
Best oral presentation	P. Sakthivel	Urumu Dhanalakshmi Trichy	21/08/2017	Research Scholar
International Travel Support	A.C. Anithaa	DST-SERB	25/07/2017	5th Nano Today Conference, Hawaii, USA
Best Poster Award	N. Sudhan	Kaoshing University, Taiwan	11/11/2018	International Conference on Environmental Medicine
Students MINI Project scheme	Logistic Management	AURF	06/04/2018	Second position
Essay Competition	K. Kalaiselvi	Mudiarasanar Avaikalam		
Best oral presentation	P. Sakthivel	National 22/03/2018 College Trichy		Research Scholar
Best oral presentation	P. Sakthivel	Alagappa university		
Best oral presentation	P. Sakthivel	Urumu Dhanalakshmi Trichy	Dhanalakshmi	
Best poster presentation	S. Asaithambi	Anna University	24/11/2017	Research Scholar
Best poster presentation	S. Asaithambi	Anna University	24/11/2017	Research Scholar
Best Poster award	Dr. M. Mohana	2nd Indian Worm meeting held at National Institute of Immunology, Aruna Asaf Ali Marg, New Delhi	26/02/2018	Poster presentation
Best Poster award	Dr. M. Mohana	2nd Indian Worm meeting held at National Institute of Immunology, Aruna Asaf Ali Marg, New Delhi	26/02/2018	Poster presentation
Students mini Project	T.Sangeetha	AURF	06/04/2018	Faculty of science-First

Students min Project	T.Sangee	T.Sangeetha		URF 06		5/04/2018 s		Faculty of cience-First
<u>View Uploaded File</u>								
3.3.3 – No. of Incubation centre created, start-ups incubated on campus during the year								
Incubation Center	Name	Spon	sered By	Name of the Start-up		Nature of Start- up		Date of Commencement
Bioconcret e-Incubation Centre	Dr. K. Balaji	Incubation and Technology Transfer Centre, Alagappa University, Karaikudi		Biocon e-Incuba Centr	tion	Biotechno ogy-based product		19/04/2018
All- Inclusive Scientific Web Designing Centre	Mr. V. Ganesan	Incubation and Technology Transfer Centre, Alagappa University, Karaikudi		All Inclus Scienti Web Design Centr	ive fic ing	Website Development		11/05/2018
Bioconcret e-Incubation Centre	Dr. K. Balaji	Incubation and Technology Transfer Centre, Alagappa University, Karaikudi		Biocon e-Incuba Centr	tion	Biotechnol ogy-based product		19/04/2018
All- Inclusive Scientific Web Designing Centre	Mr. V. Ganesan	; Tech Tra Cer Ala Unive	ubation and nology nsfer ntre, gappa ersity, aikudi	All-WebsiteInclusiveDevelopmentScientificWebDesigningCentre			11/05/2018	
			<u>View Upl</u>	oaded Fil	le			
3.4 – Research Put	lications and Av	vards						
3.4.1 – Ph. Ds award	led during the yea	r						
Nan	ne of the Departme	ent			Nun	nber of PhD's A	ward	ded
	ience and Tec		ду			1		
	Bioinformatics			1				
Bioelect	ronics and Bi	losens	ors			1		
Oceanography	Oceanography and Coastal Area Studies					1		
	Health and Ma			1				
	Zoology	-		2				
	Marine Biolog	У				2		

Management	16
Commerce	5
Marine Biology	2
Management	16
Commerce	5
Corporate Secretaryship	2
Education	21
Biotechnology	9
Nanoscience and Technology	1
Bioinformatics	1
Bioelectronics and Biosensors	1
Oceanography and Coastal Area Studies	1
Animal Health and Management	1
Zoology	2
Mathematics	4
Computer Science	9
Physics	4
Chemistry	7
Biotechnology	9
Physical Education	14
Tamil	б
English	12
Womens Studies	1
Rural Development	1
History	2
Library and Information Science	8
Corporate Secretaryship	2
Education	21
Physical Education	14
Tamil	6
English	12
Womens Studies	1
Rural Development	1
History	2
Library and Information Science	8
Mathematics	4
Computer Science	9
Physics	4
Chemistry	7
3.4.2 – Research Publications in the Journals notified on L	JGC website during the year

Туре	Department	Number of Publication	Average Impact Factor (i any)		
International	English and Foreign Languages	29	2.14		
International	Bank Management	34	3.62		
International	English and Foreign Languages	29	2.14		
International	Womens Studies	4	6.2		
National	Bank Management	29	9.51		
National	Social Work	5	4.89		
National	Economics and Rural Development	14	4.67		
National	Biotechnology	1	0.95		
National	Animal Health and Management	1	1.98		
International	Alagappa University College of Education	7	5.01		
International	Social Work	18	3.40		
International	Logistic Management	20	4.24		
International	Bank Management	34	3.62		
International	International Business	33	3.19		
International	Alagappa University College of Education	7	5.01		
International	Commerce	50	3.66		
International	Nanoscience and Technology	17	3.23		
International	Computer Applications	82	2.23		
International	Alagappa University College of Physical Education	10	5.27		
International	Corporate Secretaryship	36	3.84		
International	Alagappa University College of Physical Education	10	5.27		
International	Directorate of Distance Education	28	2.88		
National	Biotechnology	1	0.95		
National	Animal Health and Management	1	1.98		

International	Nanoscience and Technology	17	3.23
International	Computer Applications	82	2.23
International	Microbiology	5	2.81
International	Oceanography and Coastal Areas Studies	16	1.15
International	Education	29	3.35
International	Alagappa Institute of Skill Development	2	6.92
International	Alagappa Institute of Management	63	2.94
International	Computer Science	17	5.79
International	Biotechnology	82	2.65
National	Directorate of Distance Education	5	2.61
International	Economics and Rural Development	5	6.1
International	Library and Information Science	7	0.13
International	Physics	106	2.60
International	Biotechnology	82	2.65
National	Directorate of Distance Education	5	2.61
National	Commerce	14	3.44
National	Corporate Secretaryship	21	2.96
National	Bank Management	29	9.51
National	Social Work	5	4.89
National	Economics and Rural Development	14	4.67
International	Economics and Rural Development	5	6.1
International	Library and Information Science	7	0.13
International	Physics	106	2.60
International	Energy Science	10	1.97
International	Industrial Chemistry	49	3.57
International	Botany	4	3.17
International	Logistic Management	20	4.24

International	Animal Health and Management	32	2.67
International	International Business	33	3.19
International	Bioelectronics and Biosensors	18	4.96
International	Energy Science	10	1.97
National	Bioinformatics	1	1.0
International	Womens Studies	4	6.2
National	Alagappa Institute of Management	15	3.14
International	Social Work	18	3.40
National	Logistic Management	4	2.08
International	Directorate of Distance Education	28	2.88
National	International Business	5	2.08
International	Industrial Chemistry	49	3.57
National	Bioinformatics	1	1.0
National	Alagappa Institute of Management	15	3.14
National	Logistic Management	4	2.08
National	International Business	5	2.08
National	Commerce	14	3.44
National	Corporate Secretaryship	21	2.96
International	Microbiology	5	2.81
International	Oceanography and Coastal Areas Studies	16	1.15
International	Education	29	3.35
International	Alagappa Institute of Skill Development	2	6.92
International	Alagappa Institute of Management	63	2.94
International	Computer Science	17	5.79
International	Bioinformatics	46	2.15
International	Commerce	50	3.66

International	Botany	4	3.17
International	Corporate Secretaryship	36	3.84
	<u>View Upl</u>	oaded File	
4.3 – Books and Chapters i oceedings per Teacher duri		blished, and papers in Nation	al/International Conferer
Depar	tment	Number of P	ublication
Centre for	Tamil Culture	5	5
English and Fo	oreign Languages	2	2
Women s	s Studies	2	2
Socia	l Work	1	4
Biotec	hnology	2	1
Bioelectronics	and Biosensors	2	2
Bioinf	ormatics	2	2
Micro	biology	5	7
Educ	ation	6	7
Lifelong	J Learning	1	2
Special Education Scie	and Rehabilitation	3	3
Alagappa Inst Develo	itute of Skill	2	2
Alagappa Instit	ute of Management	5	5
Logistics	Management	2	2
Economics and F	Rural Development	4	Ł
Library and Inf	ormation Science	6	5
Mathe	ematics	1	L
Phy	rsics	1	L
Energy	Science	3	3
Industria	l Chemistry	3	3
Industria	l Chemistry		3
Nanoscience	and Technology	1	L
Nanoscience	and Technology	1	L
Computer A	applications	1	2
Alagappa Unive Educa	rsity College of ation	1	0
Alagappa Unive Physical	rsity College of Education	2	2
Directorate of I	Distance Education	2	4
Centre for	Tamil Culture	Ę	5
English and Fo	oreign Languages	2	2
Women s	Studies	2	2

Bioelectronics	and Biosensors		2	
Bioinfo	ormatics		2	
Microl	biology		7	
Educ	ation	e	57	
Lifelong	Learning	1	.2	
Computer A	pplications	1	.2	
Internation	nal Business		1	
Com	nerce		8	
Corporate S	ecretaryship		4	
Bank Ma	nagement	2	26	
Special Education Scie	and Rehabilitation nce		3	
Alagappa Inst Develo	itute of Skill pment		2	
Alagappa Institu	ite of Management	Ę	55	
Logistics	Management		2	
Economics and R	ural Development		4	
Library and Inf	ormation Science		6	
Mathe	matics	1		
Phy	sics	1		
Energy	Science	3		
Socia	l Work	14		
Biotec	hnology	21		
Internation	nal Business	1		
Com	nerce	8		
Corporate S	ecretaryship	4		
Bank Ma	nagement	26		
Alagappa Univer Educa	rsity College of tion	10		
Alagappa Unive Physical H	sity College of Education		2	
Directorate of D	istance Education	2	24	
	View Uplo	oaded File		
8.4.4 – Patents published/awa	arded/applied during the year	· · ·		
Patent Details	Patent status	Patent Number	Date of Award	
A novel method for isolation and long term storage of lytic phages of Vibrio vulnificus	Published	1741032875	24/11/2017	
A System for growing unidirectional	Published	1641011210	15/12/2017	

organic sin crystal co and method	ompound thereof	public - t	4		17/100007	04	/11 / 2019
Bacteri Preparati Biocontr Vibrio	on for ol of	Publishe	d		1741032876	24/	/11/2017
	rics of the public or PubMed/ India	ations during the	-	oaded ademic y		erage citation in	dex in Scopus
Title of the Paper	Name of Author	Title of journal	Yea public	-	Citation Index	Institutional affiliation as mentioned in the publication	Number of citations excluding se citation
Influence of sulfonated GO/sulfona ted biopolymer as polymer electrolyt e membrane for fuel cell appli cation	Dr.M.Ram esh Prabhu	Journal of Materials Science Materials in Electro nics 29		018	0	Department of Physics	0
Structur al, electr ical, and electroche mical properties of poly based polymer blend elec trolytes	Dr.M.Ram esh Prabhu	Journal of Solid State Elec trochemist ry, 1	2	018	0	Department of Physics	0
Synthesis and charac terization of NiO/Ni3 V208 nanoc omposite for superc apacitor a pplication s	Dr.G.Ravi	Materials Letters 219, 114	2	018	0	Department of Physics	0
Internet as a Source for Job Seeking	Dr.S.S.D henakaran	Internat ional Journal of Computer Science	2	017	0	Department of Computer Science	0

sis coated	Thangaraj M P	Journal of Photoch emistry and Photob iology B: Biology	2017	2	Department of Animal Health and Management	0
Stable and robust nanobiocom posite Pre paration using aminated guar gum (mimic activity of graphene) with electron beam irradiated Polypyrrol e and CeNi bimetal: Effective role in si multaneous sensing of environmen tal pollutants and pseudo capacitor ap	maran. P,	Electroc himica Acta	2017	1	Department of Bioelec tronics and Biosensors	1
Electron beamirradi ated polyp yrrole decorated with Bovine serum albumin pores: Sim ultaneous determinat ion of epi nephrine	R.Ramya, P.Muthukum aran and J.Wilson	Bioelect ronics and biosensors	2018	0	Polymer Electronic s Lab, Department of Bioelec tronics and Biosensors	0

Ltyrosine						
Guazuma ulmifolia Bark synth esized Ag, Au and Ag/Au alloy nano partiles P hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14 species of microble	Dr. A. Arumugam	Journal of Photoch emistry and Photob iology	2017	0	Department of Botany	15
One - pot Green Synthesis of silver Nanopartic les using the Orchid leaf Extracts of Anoecto chilus elatus: Growth Inhibition Activity on Seven Microbial pathogen	Dr. A. Arumugam	Journal of Cluster/ science	2017	0	Department of Botany	4
Experime ntal and c omputation al Assessm zzent of m ycosynthes ized Cdo n anoparticl es towards Biomedical applicatio ns	Dr. A. Arumugam	Journal of Photoch emistry 7 Photobiolo gy	2018	0	Department of Botany	0
Biocompa tible	Dr. A. Arumugam	Materials	2018	0	Department	1

properties of nano drug Carriers using Ti02 - Au Embedded on multiwall carbon Nanotubes for targeted drug delivery		Science and Engine ering			of Botany	
Synthesis of Tio2 nanofibre for Photoc atalytic and antiba cterial Ap plication	Dr. N. Anusuya	Journol of Material Science: Materials in Electro nics	2017	0	Department of Botany	2
Swift fa brication of Ag nano structures using a colloidal solution of Holostemma adakodien (Apocynace ae) - Anti biofilm potential, insecticid al activity against mosquitoes and nontarget impact on water bugs	Alyahya S A, Govin darajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Mothana R A, Alanbr M N, Vaseeharan B, Ishwarya R ,Yazhinipr abha M, Benelli G	Journal of Photoch emistry and Photob iology B: Biology	2018	1	Department of Animal Health and Management	0
Trends and Issues of Minimum Support Price on Farmers Well Being	Dr. S. Rajamohan	Asian Academic Research Journal of Social Science and Humanities	2018	0	Alagappa Institute of Management	0
In vitro	Girija		2018	1		0

ities and Challenges in Green Banking	ndrasekar	Internatio nal Journal Of Management			Institute of Management	
Synthesis of chitosa nalginate (CS/ALG) m icrosphere s with high antim icrobial and antibi ofilm activity against multidrug resistant microbial pathogens	Thaya R, Vaseeharan B, Sivakam avalli J, Iswarya A, Govindaraj an M, Alharbi N S, Kadaiku nnan S, Alanbr M N, Khaled J M, Benelli G	Microbial Pathogenes is	2018	5	Department of Animal Health and Management	0
particles showed high antib acterial, antibiofil m and anti	Divya M, Vaseeharan B, Abinanya M, Vijayak umar S, Go vindarajan M, Alharbi N S, Kadai kunnan S, Khaled J M, Benelli G	Journal of Photoch emistry and Photob iology	2018	8	Department of Animal Health and Management	0
Vitexin inhibits A?25 35 induced toxicity in Neuro 2a cells by augmenting Nrf 2/HO 1 dependent antioxidan t pathway and regulating lipid home ostasis by the activation of LXR ?	Malar DS, Suryan arayanan V, Prasanth MI, Singh SK, Balamu rugan K, Devi KP	Toxicology in Vitro	2018	0	Department of Biotech nology	0
In vitro and in	Santhaku mari S,	Internat ional	2018	0	Department	0

vivo effect of 2,6Ditertb utyl4methy lphenol as an antibio film agent against quorum sensing mediated biofilm formation of Vibrio	Jayakumar R, Logalak shmi R, Prabhu NM, Abdul Nazar AK, Karutha Pandian S, Veera Ravi A	Journal of Food Micro biology			of Animal Health and Management	
Dietary supplement ation of probiotic Bacillus 1 icheniform is Dahb1 improves growth per formance, mucus and serum immune par ameters, a ntioxidant enzyme activity as well as resistance against Aeromonas hydrophila in tilapia Oreochromi s mossambi cus	Gobi N, Vaseeharan B, Chen J C, Rekha R, Vijayak umar S, Anjugam M, Iswarya A	Fish and Shellfish Immunology	2018	5	Department of Animal Health and Management	0
Trends of Tourists Inflow in Andaman and Nicobar Islands	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Worrisome Trends and Issues of Agricultur e in Tamil Nadu	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
	Anjugam		2018	3		0

Biological synthesis of silver nanopartic les using ?1, 3 glucan binding protein and their antibacter ial, antib iofilm and cytotoxic potential	M, Vaseeharan B, Iswarya A, Divya M, Prabhu N M, Sanka ranarayana n K	Microbial Pathogenes is			Department of Animal Health and Management	
Proteomics analysis of crude squid ink isolated from Sepia esculenta for their antimicrob ial, antib iofilm and cytotoxic properties	Kumar P, Kannan M, Arun P V, Vaseeharan B, Vijaykumar S	Microbial pathogenes is	2018	1	Department of Animal Health and Management	0
Identifi cation, ch aracteriza tion and immune response of prophen oloxidase from the blue swimmer crab Portunus pelagicus and its an tibiofilm activity	B, Ishwarya R, Karthik	Internat ional Journal of Biological Macromolec ules	2018	0	Department of Animal Health and Management	0
Biomining drugs from the sea: high antib iofilm properties of haemocy anin purified from the	Ishwarya R, Vaseeharan B, Jayakumar R, Ramasub ramanian V, Govinda rajan M, Alharbi N S, Khaled	Aquacult ure	2018	3	Department of Animal Health and Management	0

haemolymph of flower crab Portunus pelagicus (L.) (Decapoda: Portunidae)	J M, Al anbr M N, Benelli G					
timicrobia l, and ant ibiofilm properties	Divya M, Vaseeharn B, Anjugam M, Iswarya A, Karthik eyan S, Velusamy P, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Vágvölgyi C	Internat ional Journal of Biological Macromolec ules	2018	0	Department of Animal Health and Management	0
An Adequate Image Steg nography Method based on Bit Reversed Technique	Dr.K.Kup pusamy	Internat ional Journal of Scientific Research in Science and Technology	2018	0	Department of Computer S cienceDepa rtment of Computer Science	0
MicroRNA21 and the various types of myeloid leukemia	Mani Panagal Senthil Kumar S. S ivakurunat han P. Bir untha.M, K arthigeyan M. Vincent Gopinathe Pethanen Sivakumare Durairaj Seka	Cancer gene therapy	2018	0	Department of Animal Health and Management	0
Sargassum wightiisyn thesized ZnO nanopa rticles - from antib acterial	Ishwarya. R, Vaseeha ran. B, Suganya. S, Abdul Khudus Nazarb, Go	Journal of Photoch emistry and Photob iology, B: Biology	2018	1	Department of Animal Health and Management	0

and insect icidal activity to immunos timulatory effects on the green tiger shrimp Penaeus se misulcatus	vindarajan . M, Naiyf S. Alharbie, Kadaikunna n. S, Jamal M. Khalede, Mohammed N. Alanbr					
Antibiof ilm of Noc ardiopsis sp. GRGi (KT235640) compound against biofilm forming Gram negative bacteria on UTIs	Rajivgan dhi G, Vijayan R, Maruthupan dy M, Vaseeharan B, Manoharan N	Microbial pathogenes is	2018	5	Department of Animal Health and Management	0
Effect of ?1, 3 glucan binding protein based zinc oxide nano particles supplement ed diet on immune response disease resistance in Oreochr omis mossa mbicus against Aeromonas hydrophila	Anjugam M, Vaseeharan B, Iswarya A, Gobi N, Divya M, Thangaraj M P, Elumalai P	Fish and Shellfish Immunology	2018	2	Department of Animal Health and Management	0
Role of Corporate Social Res ponsibilit iesAn Conceptual Framework	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
A Brief Review on Cloud Security Scenarios	Dr.K.Kup pusamy	Internat ional Journal of Scientific Research	2018	34	Department of Computer Science	0

		in Science and Technology				
Optimal Multiple Watermark Embedding using Modified Krill Herd Algorithm and DCT	Dr.T.Mey yappan	Internat ional Journal of Pure and Applied Ma thematics	2018	271	Department of Computer Science	0
Magnetic nanopartic les are highly toxic to c hloroquine resistant Plasmodium falciparum , dengue virus (DEN2), and their mosquito vectors	Murugan K, Wei J, Alsalhi M S, Nicoletti M, Paulpandi M, Samidoss C M, Dinesh D, Chandra mohan B, P aneerselva m C, Subra maniam J, Vadivalaga n C, Wei H, Amuthav alli P, Anitha J, Devanesan S, Higuchi A, Kumar S, Aziz A T, Nataraj D, Vaseeharan B, Canale	Parasito logy Research	2017	14	Department of Animal Health and Management	0
A note on Lattice ordered Fuzzy Soft Group	Dr. J. Vimala	Internat ional Journal of Pure and Applied Ma thematics	2018	0	Alagappa university	0
Toxicity of Camellia s inensisfab ricated silver nan oparticles on inverte brate and vertebrate	B, Suganya P, Citatasu	Journal of Cluster Science	2017	9	Department of Animal Health and Management	0

organisms: morphologi cal abnorm alities and DNA damages	S, Kadaiku nnan S, Khaled J M, Benelli G					
Role of purified ?1, 3 glucan binding protein (?GBP) from Parat elphusa hy drodromus and their antiinflam matory, an tioxidant and antibi ofilm properties	Iswarya A, Anjugam M, Vaseeharan B	Fish and Shellfish Immunology	2017	6	Department of Animal Health and Management	0
Effect of patchouli and cinnamon essential oil on biofilm and hyphae formation by Candida spp	FarisaBa nu, S., Rubini, D., Shanmu gavelan, P., Murugan, R., Gowris hankar, S., Pandian, S.K., Nith yanand, P	Journal of Medical Mycology [Elsevier, France]	2018	1	Department of Biotech nology	1
Multipur pose efficacy of ZnO nan oparticles coated by the crustacean immunemole cule ?1, 3glucan binding protein: Toxicity on HepG2 liver cancer cells and bacterial pathogens	M, Ashokkumar B, Govinda	Colloids and Surfaces B: Biointe rfaces	2017	4	Department of Animal Health and Management	0

Euphorbia rothianafa bricated Ag nanopar ticles showed high toxicity on Aedes aegypti larvae and growth inhibition on microbial pathogens: A focus on morphologi cal changes in mosquitoes and antibi ofilm potential against bacteria	Banumathi B, Vaseeharan B, Thenmozhi C,Vijayaku mar S, Gov indarajan M, Alharbi N S, Kadai kunnan S, Khaled J M, Benelli G	Journal of Cluster sciences	2017	3	Department of Animal Health and Management	0
A novel antimicrob ial therapy for the control of Aeromonas hydrophila infection in aquacul ture using marine pol ysaccharid e coated gold nanop article	vichandran S, Karthi S, Ashokkumar	Microbial Pathogenes is	2017	3	Department of Animal Health and Management	0
Assessment of antioxi dant, anti cholineste rase and a ntiamyloid ogenic effect of Terminalia chebula, Terminalia arjuna and its	Pugazhen dhi A, Shafreen RB, Devi KP, Suganthy N	Journal of Molecular Liquids	2018	0	Department of Biotech nology	0

bioactive						
constituen t 7Methyl gallic						
acid - An in vitro						
and in silico						
studies						
Farm Income in India Myths and Realities	Dr. A. N arayanamoo rthy	Indian Journal of Agricultur al Economics	2017	0	Alagappa University	3
Ecofrien dly fabric ation of Ag nanostr uctures using the seed extract of Pedalium murex, an ancient Indian medicinal plant: His topatholog ical effects on the Zika virus vector Aedes aegypti and inhibition of biofilm forming pathogenic bacteria	Ishwarya R, Vaseeharan B, Anuradha R, Rekha R, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Journal of Photoch emistry and Photob iology, B: Biology	2017	6	Department of Animal Health and Management	0
Exploita tion of chemical, herbal and nanoformul	Banumathi B, Vaseeharan B,	A review. Veterinary Parasitolo gy	2017	28	Department of Animal Health and Management	0
ated acaricides to control the cattle tick, Rhip icephalus (Boophilus) microplus	Rajasekar P, Prabhu N M, Palan iappan R, Kadarkarai M, Angelo Canale, Benelli G					

Nanopart icles as effective acaricides against ticks - a review	Benelli G, Maggi F, Romano D, Stefanini C, Vaseeharan B, Kumar S, Higuchi A, Alarfaj A A, Mehlhorn H, Angeloc anale	Ticks and Tickborne Diseases	2017	31	Department of Animal Health and Management	0
<pre>?Sitoste rol targets Trx/Trx1 reductase to induce apoptosis in A549 cells via ROS mediated m itochondri al dysregu lation and p53 activation</pre>	Rajavel T, Packiyaraj P, Suryana rayanan V, Singh SK, Ruckmani K, Devi KP	Scientific Reports	2018	0	Department of Biotech nology	1
Biogenic synthesis of silver nanopartic les using Piper betle aqueous extract and evaluation of its antiquorum sensing and antibi ofilm potential against ur opathogens with cytotoxic effects: an in vitro and in vivo approach	Srinivasan R, Vignesh wari L, Rajavel T, Durgadevi R, Kannappan A, Balamur ugan K, Devi KP, Veera Ravi A	Environm ental Science and Pollution Research	2017	0	Department of Biotech nology	0

Phytollo aded PLGA nanopartic le as a modulator of Alzheim er's toxic A? peptide aggregatio n and fibr illation associated with impaired neuronal cell function Two Expr	Sathya, S., Shanmu ganathan, B., Saranya, S., Vaidevi, S., Ruckmani, K., Devi KP	Artificial Cells, Nan omedicine, and Biotec hnology	2017	0	Department of Biotech nology Alagappa	0
essions for Electr ostatic Forces and For Magnetic Forces to Classify E lectromagn etic Waves	Ganesa Moorthy	Journal of Interdisci plinary Research	2017	1	University	0
Export Potential of Agricul tural Commodity Market In India	Dr. S. Rajamohan	Jnanavar dhini Online Mul tidiscipli nary Research Journal	2017	0	Alagappa Institute of Management	0
Academic performanc es by the faculty members of Mother Teresa Women s University and its affiliated colleges an evaluative study	Dr. R. Jeyshankar	Library Philosophy and Practice	2017	0	Alagappa University	0
Comparat ive Study Of Big Data Analytical Tools	Dr.E.Ram araj	Internat ional Journal Of Pure And Applied Ma thematics	2017	0	Department of Computer Science	0

Applicat ion of Bradford s Law of Scattering to the Discipline of Law Analysis of Doctoral Theses Citations Submitted by Univers ities in India	Dr. R. Jeyshankar	Library Philosophy and Practice	2017	0	Alagappa University	0
Emerging Commodity Exchanges In Globalized Economy	Dr. S. Rajamohan	TSM Business Review, In ternationa 1 Journal of Management	2017	0	Alagappa Institute of Management	0
Stable and Flexible Weight based clustering algorithm in mobile Ad hoc networks	Dr.V.Pal anisamy	Internat ional Journal of Computer Science and Inform ation Tech nologies	2017	6	Alagappa University	6
Hybrid c ryptograph y by the i mplementat ion of RSA and AES	Dr.V.Pal anisamy	Internat ional Journal of current research	2017	6	Alagappa University	6
An efficient cluster based approach multi source multicast routing protocol in mobile Ad hoc network	Dr.V.Pal anisamy	Internat ional journal of computer network and commun ications	2018	2	Alagappa University	2
Two potential uses for	Malaikoz hundan B, Vijayakuma	Microbial Pathogenes	2017	4	Department of Animal	0

silver nan oparticles coated with Solanum nigrum unripe fruit extract: biofilm inhibition and photod egradation of dye effluent	r S, Vaseeharan B, Jenifer A A, Chitra P, Prabhu N M, Kannapiran E	is			Health and Management	
Supported binary liposome v esiclegold nanopartic le for enhanced label free DNA and protein sensing	Divya Karutha Pandian, V enkatarama n Dharuman	Biosensors and Bioele ctronics	2017	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	5
ement in p henoloxida se cascade in Indian white	Anjugam M, Vaseeharan B, Iswarya A, Amala M, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Molecular Immunology	2017	4	Department of Animal Health and Management	0
Synthesis and charac terization of hydroxy apatite/gr aphene oxide for biomedical applicatio ns	Dhatchay ani S, Vaseeharan B, Vijayak umar S, Sarala N, Sankaranar ayanan K	Internat ional Research Journal of Engineerin g and Technology (IRJET).	2017	0	Department of Animal Health and Management	0
sis coated	Malaikoz hundhan B, Vaseeharan B, Vijayak	Journal of Photoch emistry and Photob	2017	2	Department of Animal Health and	0

nanopartic le and its biopestici dal effects on the pulse beetle, Ca llosobruch us maculatus	umar S, Thangaraj M P	iology B: Biology			Management	
Nanopart icles as effective acaricides against ticks - a review	Benelli G, Maggi F, Romano D, Stefanini C, Vaseeharan B, Kumar S, Higuchi A, Alarfaj A A, Mehlhorn H, Angeloc anale	Ticks and Tickborne Diseases	2017	31	Department of Animal Health and Management	0
Biopolymer zeincoated gold nanop articles: synthesis, antibacter ial potential, toxicity and histop athologica l effects against the Zika virus vector Aedes aegypti	B, Vijayak umar S S, Banumathi B, Govinda rajan M, Alharbi N S, Kadaiku nnan S,	Journal of Photoch emistry Ph otobiology , B: Biology	2017	10	Department of Animal Health and Management	0
Two potential uses for silver nan oparticles coated with Solanum nigrum unripe fruit extract: biofilm inhibition	Malaikoz hundan B, Vijayakuma r S, Vaseeharan B, Jenifer A A, Chitra P, Prabhu N M, Kannapiran E	Microbial Pathogenes is	2017	4	Department of Animal Health and Management	0

and photod egradation of dye effluent						
A study on ?glucan binding protein (?GBP) and its involv ement in p henoloxida se cascade in Indian white shrimp Fen neropenaeu s indicus	rajan M, Alharbi N	Molecular Immunology	2017	4	Department of Animal Health and Management	0
Synthesis and charac terization of hydroxy apatite/gr aphene oxide for biomedical applicatio ns	Dhatchay ani S, Vaseeharan B, Vijayak umar S, Sarala N, Sankaranar ayanan K	Internat ional Research Journal of Engineerin g and Technology (IRJET).	2017	0	Department of Animal Health and Management	0
-	Malaikoz hundhan B, Vaseeharan B, Vijayak umar S, Thangaraj M P	Journal of Photoch emistry and Photob iology B: Biology	2017	2	Department of Animal Health and Management	0
Mosquito control with green nanopestic ides: towards the one health approach? A Review of nontarget effects	Benelli G, Maggi F, Pavelo R, Murugan K, Govinda rajan M, Vaseeharan B, Prtrelli R, Cappell acci L, Kumar S, Hofer A,	Environm ental Science and Pollution Resaerch	2017	34	Department of Animal Health and Management	0

	Youssefi M R, Alarfaj A A, Hwang J S, Hinguchi A					
Proteomics analysis of crude squid ink isolated from Sepia esculenta for their antimicrob ial, antib iofilm and cytotoxic properties	Kumar P, Kannan M, Arun P V, Vaseeharan B, Vijaykumar S	Microbial pathogenes is	2018	1	Department of Animal Health and Management	0
Bacterial exopolysac charide (E PS)coated ZnO nanopa rticles showed high antib iofilm activity and larvicidal toxicity against malaria and Zika virus vectors	Abinaya M, Vaseeharan B, Divya M, Sharmili A, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Journal of Trace Elements in Medicine and Biology	2018	10	Department of Animal Health and Management	0
Global analysis of threonine metabolism genes unravel key players in rice to improve the abiotic stress tolerance	Muthuram alingam P, Krishnan SR, Pandian S, Mareeswara n N, Aruni W, Pandian SK and Ramesh M	Scientific Reports Nature Publishing Group, UK	2018	0	Alagappa University , Karaikudi. T. Stanes and Company Ltd. Loma Linda Univ ersity, USA	0
Simplified Interpreta	Dr. C. Ganesa Moorthy	Imperial Journal of Interdisci	2017	1	Alagappa University	1

tion for Einstein s Energy Mass Relation		plinary Research				
Ecotoxic ity of Musa parad isiaca leaf extra ctcoated ZnO nanopa rticles to the freshwater microcrust acean Ceri odaphnia cornuta	Vijayaku mar S, Vaseeharan B,Malaikoz hundan B, Divya M, Abhinaya M, Gobi N, Bhattachar yya A, Bal ashanmugam N, Surmistha D, Murugan K, Benelli G	Limnolog icaEcology and Management of Inland Waters	2018	6	Department of Animal Health and Management	0
Graphene oxide supported liposomes for efficient label free electroche mical DNA biosensing	Habibulla Imran, Palinci Nagarajan Manikandan , Venkatar aman Dharuman	Sensors and Actuators B	2018	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	2
Facile green synthesis of zinc oxide nano particles using Ulva lactuca seaweed extract and evaluation of their p hotocataly tic, antib iofilm and insecticid al activity	Ishwarya R, Vaseeharan B, Kalyani S, Banumathi B, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Alanbr M N, Khaled J M, Benelli G	Journal of Photoch emistry and Photob iology, B: Biology	2018	13	Department of Animal Health and Management	0
Structur al, magnetic and magnet ocaloric properties	I Phebe Kokila, M Kanagaraj, P Sathish Kumar, Sebastian	Therese Materials Research Express	2018	0	Department of Bioelec tronics and Biosensors	1

of EuMnO3 perovskite manganite: A comprehe nsive MCE study	C Peter, C Sekar, Helen Annal					
High efficacy of (Z)?bis abolene from the essential oil of Galinsoga parviflora (Asteracea e) as larvicide and ovipos ition deterrent against six mosquito vectors	Govindar ajan M, Vaseeharan B, Alharbi N S, Kadai kunnan S, Khaled J M, Alanbr M N, Alyahya S A, Maggi F, Benelli G	Environm ental Science and Pollution Research	2018	2	Department of Animal Health and Management	0
Bacillus thuringien sis coated zinc oxide nanopartic le and its biopestici dal effects on the pulse beetle, Ca llosobruch us maculatus		Journal of Photoch emistry and Photob iology B: Biology	2017	2	Department of Animal Health and Management	0
Deposition of transition metal Mn doped BTO thin films by sol gel technique	Dr.N.Ana ndhan	Journal of Materials Science Materials in Electro nics	2018	0	Department of Physics	0
Effect of Concent ration on Nano Hydro xyapatite Powder by Wet Chemical P	Dr.N.Ana ndhan	Asian Journal of Research in Chemistry	2018	0	Department of Physics	0

recipitati on Route						
Role of annealing temperatur es on the mechanical , optical, electrical and magnetic properties of nanoHyd roxyapatit e biomater ial	Dr.N.Ana ndhan	J of Nanosci and Nano Technologu 2018	2018	0	Department of Physics	0
Role of RPM on the synthesis of Sol Gel Derivate BSO Thin Films	Dr.N.Ana ndhan	Internat ional Research Journal of Engineerin g and Tech nologynd Tech	2017	0	Department of Physics	0
Surface texture and luminous analysis of Sol Gel spin coated Dy doped ZnO thin films	Dr.N.Ana ndhan	Internat ional Research Journal of Engineerin g	2017	0	Department of Physics	1
Facile growth of ZnO nanowire arrays and nanoneedle arrays with flower structure on ZnO	Dr.N.Ana ndhan	J Alloys Compound	2017	0	Department of Physics	15
Electroc hemically modified crystal or ientation, surface morphology and optical properties using CTAB	Dr.N.Ana ndhan	Results in Physics	2017	0	Department of Physics Department of Physics	1

thin films						
Effect of Polyvinyl Alcohol on Electroche mically Deposited ZnO Thin Films for DSSC Appli cations	Dr.N.Ana ndhan	AIP Conference Proceeding s	2017	0	Department of Physics	1
Entrepre neurial and Investment Opportunit ies in Indian Organic Food Industry	Dr. S. Rajamohan	Shanlax Internatio nal Journal of Commerce	2018	0	Alagappa Institute of Management	0
Carbon Wrapping Effect on Sulfur/Pol yacrylonit rile Composite Cathode Materials for Lithium Sulfur Batteries	Dr.M.Siv akumar Dr. R.Subadevi	Journal of nanosci ence and n anotechnol ogy 18 (1), 121	2018	0	Department of Physics	0
Effect of Dispersoid on Sulfonium Ionic Liquid Based Gel Polymer El ectrolyte for Lithium Secondary Battery	Dr.M.Siv akumar Dr. R.Subadevi	Journal of nanosci ence and n anotechnol ogy 18 (1), 215	2018	0	Department of Physics	0
Structural and Morpho logical Studies on Li2Fe0.	Dr.M.Siv akumar Dr. R.Subadevi	Journal of nanosci ence and n anotechnol ogy 18 (1), 296	2018	0	Department of Physics	0

	I	1		1		
5Mn0. 5si04/C						
Composite						
Synthesize						
d Using						
Polyvinyl						
Alcohol						
for Energy						
Storage						
Devices						
An in	MuruganR		2018	1		1
vitro and	ajalaxmi,	Molecular			Department	
in silico	Rajamohame	and			of Biotech	
identifica	dBeemaShaf	Cellular			nology	
tion of an		Probes				
tibiofilm	piahChithi					
small	raiselvi,					
molecules	Shunmugiah					
from	Karutha					
seawater	Pandian					
metaclone						
SWMC166						
against						
Vibrio						
Cholerae						
01						
	Dr.M.Siv	Journal	2018	0		0
Synthesis	akumar Dr.	of nanosci	2010	0	Department	0
and Electr	R.Subadevi	ence and n			of Physics	
ochemical	R.Subadevi	anotechnol			OF PHYSICS	
Performanc						
FETTOL MADE.						
		ogy 18				
e of PEG						
e of PEG MnO2		ogy 18				
e of PEG MnO2 Sulfur		ogy 18				
e of PEG MnO2 Sulfur Composites		ogy 18				
e of PEG MnO2 Sulfur Composites Cathode		ogy 18				
e of PEG MnO2 Sulfur Composites Cathode Materials		ogy 18				
e of PEG MnO2 Sulfur Composites Cathode Materials for		ogy 18				
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium		ogy 18				
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur		ogy 18				
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium		ogy 18 (1), 127				
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur Batteries	Dr.M.Siv	ogy 18 (1), 127 Journal	2018	0		0
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur Batteries Synthesis	akumar Dr.	ogy 18 (1), 127 Journal of nanosci	2018	0	Department	0
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur Batteries Synthesis and Electr		ogy 18 (1), 127 Journal of nanosci ence and n	2018	0	Department of Physics	0
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur Batteries Synthesis and Electr ochemical	akumar Dr.	ogy 18 (1), 127 Journal of nanosci ence and n anotechnol	2018	0		0
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur Batteries Synthesis and Electr ochemical Performanc	akumar Dr.	ogy 18 (1), 127 Journal of nanosci ence and n anotechnol ogy 18	2018	0		0
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur Batteries Synthesis and Electr ochemical Performanc e of PEG	akumar Dr.	ogy 18 (1), 127 Journal of nanosci ence and n anotechnol	2018	0		0
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur Batteries Synthesis and Electr ochemical Performanc e of PEG MnO2	akumar Dr.	ogy 18 (1), 127 Journal of nanosci ence and n anotechnol ogy 18	2018	0		0
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur Batteries Synthesis and Electr ochemical Performanc e of PEG MnO2 Sulfur	akumar Dr.	ogy 18 (1), 127 Journal of nanosci ence and n anotechnol ogy 18	2018	0		0
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur Batteries Synthesis and Electr ochemical Performanc e of PEG MnO2 Sulfur Composites	akumar Dr.	ogy 18 (1), 127 Journal of nanosci ence and n anotechnol ogy 18	2018	0		0
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur Batteries Synthesis and Electr ochemical Performanc e of PEG MnO2 Sulfur Composites Cathode	akumar Dr.	ogy 18 (1), 127 Journal of nanosci ence and n anotechnol ogy 18	2018	0		0
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur Batteries Synthesis and Electr ochemical Performanc e of PEG MnO2 Sulfur Composites Cathode Materials	akumar Dr.	ogy 18 (1), 127 Journal of nanosci ence and n anotechnol ogy 18	2018	0		0
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur Batteries Synthesis and Electr ochemical Performanc e of PEG MnO2 Sulfur Composites Cathode Materials for	akumar Dr.	ogy 18 (1), 127 Journal of nanosci ence and n anotechnol ogy 18	2018	0		0
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur Batteries Synthesis and Electr ochemical Performanc e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium	akumar Dr.	ogy 18 (1), 127 Journal of nanosci ence and n anotechnol ogy 18	2018	0		0
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur Batteries Synthesis and Electr ochemical Performanc e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur	akumar Dr.	ogy 18 (1), 127 Journal of nanosci ence and n anotechnol ogy 18	2018	0		0
e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium Sulfur Batteries Synthesis and Electr ochemical Performanc e of PEG MnO2 Sulfur Composites Cathode Materials for Lithium	akumar Dr.	ogy 18 (1), 127 Journal of nanosci ence and n anotechnol ogy 18	2018	0		0

Synthesis and charac terization of hausman nite (Mn3O4) na nostructur es	Dr.G.Ravi	Surfaces and Interfaces 11, 28	2018	0	Department of Physics	0
Radio frequency power induced changes of structural , morpholo gical, optical and electrical properties of sputtered cadmium oxide thin films	Dr.G.Ravi	Thin Solid Films 654, 85	2018	0	Department of Physics	0
Structur al, Optical and Magnetic Properties of NiO Nan opowders	Dr.G.Ravi	Journal of nanosci ence and n anotechnol ogy 18 (7), 4658	2018	0	Department of Physics	0
Influence of radiofr equency power on s tructural, morphologi cal, optical and electrical properties of magnetron sputtered CdO: Sm thin films as alterna tive TCO	Dr.G.Ravi	Journal of Alloys and Compounds	2018	0	Department of Physics	0
Campuswide floristic	Jothi Basu. M	American J. Plant Sciences	2017	0	Alagappa University ,	0

diversity					Karaikudi	
of medicinal plants in Indian Institute Technology Madras (IITM), Chennai						
Phosphin efree, highly emissive, watersolub le Mn:ZnSe /ZnS core? shell nanorods: synthesis, characteri zation, and in vitro bioimaging of HEK293 and HeLa Cells	Joicy S, Arun M, Vi jayshankar A, Vaseeharan B, Arunkumar D, Thangad urai P	Applied Nano Materials	2018	0	Department of Animal Health and Management	0
Mosquito control with green nanopestic ides: towards the one health approach? A Review of nontarget effects	Benelli G, Maggi F, Pavelo R, Murugan K, Govinda rajan M, Vaseeharan B, Prtrelli R, Cappell acci L, Kumar S, Hofer A, Youssefi M R, Alarfaj A A, Hwang J S, Hinguchi A	Environm ental Science and Pollution Resaerch	2017	34	Department of Animal Health and Management	0
Chitosan extracted from marine biowaste mitigates staphyloxa nthin production and biofilms	Durairajan Rubini, Sanaulla F arisaBanu, B. Narayanan Veda Hari, DuraiRamya Devi, Shan mugaraj Go	Food and Chemical Toxicology	2018	0	Biofilm Biology La boratory, Centre for Research on Infectious Diseases, School of Chemical and Biotec	0

of Methici llin resistant Staphyloco ccus aureus	wrishankar , Shunmugiah Karutha Pandian, P aramasivam Nithyanand				hnology, SASTRA Deemed Uni versity, School of Chemical and Biotec hnology, SASTRA Deemed Uni versity, Department of Biotech nology	
Inhibitory effect of ? mangostin on Acineto bacter baumannii biofilms an in vitro study	Murugesan Sivaranjan i, Ramanathan Srinivasan , Chairman durai Arav indraja, Shunmugiah Karutha Pandian, Arumugam Veera Ravi	Biofouling	2018	0	Department of Biotech nology	0
Global analysis of threonine metabolism genes unravel key players in rice to improve the abiotic stress tolerance	Pandiyan Muthuramal ingam, Sub ramanian Radhesh Krishnan, Subramani Pandian, Narayanan Mareeswara n, Wilson Aruni, Shunmugiah Karutha Pandian and Manikandan Ramesh	Scientific reports	2018	0	Department of Biotech nology, T Stanes and Company Ltd, Phyto pharma Testing La boratory, Division of Microbi ology, School of Medicine	0
Hydrothe rmal synthesis of spherical NiCO2O4 na noparticle s as a positive electrode for pseudo	Dr. R. Yuvakkumar	Journal of Sol Gel Science and Technology 84 (2), 297305	2018	0	Department of Physics	0

capacitor applicatio ns						
Emerging trends on abiotic stress tolerance investigat ion in crop plants	Muthuram alingam P, Krishnan SR, Pandian S and Ramesh M	Advances in Biotech nology and Microbiolo gy	2017	0	Alagappa University , Karaikudi. T Stanes and Company Limited, Coimbatore	0
Improved Agrobacter ium mediated t ransformat ion and rapid rege neration in four cultivars of finger millet	Satish L, Ceasar SA and Ramesh M	Plant Cell Tissue and Organ Culture	2017	2	Alagappa University , Ben Gurion University of Nagev, Entomology Research Institute, Loyola College, Chennai, Centre for Plant Sciences and School of Molecular and Cellular Biology, Faculty of Biological Sciences, University of Leeds	2
Phytol shows anti angiogenic activity and induces apoptosis in A549 cells by d epolarizin g the mito chondrial membrane potential	Sakthivel R, Malar DS, Devi KP	Biomedic ine and Ph armacother apy	2018	0	Department of Biotech nology	0
? Bisabolol loaded solid	Sathya, S., Shanmu ganathan, B., Manira	Journal of Molecular Liquids	2018	0	Department of Biotech nology	0

lipid nano particles attenuates A? aggrega tion and protects Neuro 2a cells from A? induced neurotoxic ity	thinam G., Ruckmani, K., and Devi KP					
Gelidiel laacerosa exhibits n europrotec tive effect against amyloid beta 25 35 peptide induced toxicity in PC12 cells	Nisha SA, Devi KP	Journal of Dietary Supplement s	2018	0	Department of Biotech nology	0
Efficient electrochr omic perfo rmance of anatase TiO2 thin films prepared by nebulized spray deposition method	Dr. R. Sivakumar	Journal Solid State Elec trochemica 1 22 (2018) 1825	2018	0	Department of Physics	0
Grewiati liaefoliaa nd its active compound vitexin regulate the expression of glutamate transporte rs and protect Neuro2a cells from glutamate toxicity	Malar DS, Prasanth MI, Shafreen RB, Balamu rugan K, Devi KP	Life Science	2018	0	Department of Biotech nology	0

	•					
Vitexin inhibits A?25 35 induced toxicity in Neuro 2a cells by augmenting Nrf 2/HO 1 dependent antioxidan t pathway and regulating lipid home ostasis by the activation of LXR ?	Malar DS, Suryan arayanan V, Prasanth MI, Singh SK, Balamu rugan K, Devi KP	Toxicology in Vitro	2018	0	Department of Biotech nology	0
Swift fa brication of Ag nano structures using a colloidal solution of Holostemma adakodien (Apocynace ae) - Anti biofilm potential, insecticid al activity against mosquitoes and nontarget impact on water bugs	Alyahya S A, Govin darajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Mothana R A, Alanbr M N, Vaseeharan B, Ishwarya R ,Yazhinipr abha M, Benelli G	Journal of Photoch emistry and Photob iology B: Biology	2018	1	Department of Animal Health and Management	0
In vitro antagonist ic activity and the protective effect of probiotic Bacillus 1 icheniform is Dahb1 in Zebrafish challenged	V, Malaiko zhundan M, Vaseeharan B, Vijayak	Microbial Pathogenes is	2018	1	Department of Animal Health and Management	0

with GFP tagged Vibrio par ahaemolyti cus Dahv2						
Insectic idal activity of camphene, zerumbone and ?humulene from Cheil ocostus speciosus rhizome essential oil against the OldWorld bollworm, Helicoverp a armigera	Benelli G, Govinda rajan M, Rajeswary M, Vaseeharan B, Alyahya S A, Alharbi N S, Kadaiku nnan S, Khaled J M, Maggi F	Ecotoxic ology and Environmen tal Safety	2018	2	Department of Animal Health and Management	0
Phosphin efree, highly emissive, watersolub le Mn:ZnSe /ZnS core? shell nanorods: synthesis, characteri zation, and in vitro bioimaging of HEK293 and HeLa Cells	Joicy S, Arun M, Vi jayshankar A, Vaseeharan B, Arunkumar D, Thangad urai P	Applied Nano Materials	2018	0	Department of Animal Health and Management	0
Synthesis of chitosa nalginate (CS/ALG) m icrosphere s with high antim icrobial and antibi ofilm activity against multidrug	avalli J, Iswarya A, Govindaraj an M,	Microbial Pathogenes is	2018	5	Department of Animal Health and Management	0

resistant microbial pathogens						
Biopolymer gelatincoa ted zinc oxide nano particles showed high antib acterial, antibiofil m and anti angiogenic activity	Divya M, Vaseeharan B, Abinanya M, Vijayak umar S, Go vindarajan M, Alharbi N S, Kadai kunnan S, Khaled J M, Benelli G	Journal of Photoch emistry and Photob iology	2018	8	Department of Animal Health and Management	0
Molecular and Therap eutic Targets of Genistein in Alzheim er's disease	Devi KP, Shanmugana than B, Manayi A, Nabavi SF, Nabavi SM	Molecular Neurobiolo gy	2017	0	Department of Biotech nology	1
Dietary supplement ation of probiotic Bacillus 1 icheniform is Dahb1 improves growth per formance, mucus and serum immune par ameters, a ntioxidant enzyme activity as well as resistance against Aeromonas hydrophila in tilapia Oreochromi s mossambi cus	Gobi N, Vaseeharan B, Chen J C, Rekha R, Vijayak umar S, Anjugam M, Iswarya A	Fish and Shellfish Immunology	2018	5	Department of Animal Health and Management	0
One - pot Green Synthesis of silver Nanopartic	Dr. A. Arumugam	Journal of Cluster/ science	2017	0	Department of Botany	4

les using the Orchid leaf Extracts of Anoecto chilus elatus: Growth Inhibition Activity on Seven Microbial pathogen						
Synthesi zing graphene from waste mosquito repellent graphite rod by using elec trochemica l exfoliat ion for battery super capacitor applicatio ns	Dr. C. Ganesa Moorthy	Energy Sources, Part A Recovery, Utilizatio n, and Env ironmental Effects	2017	0	Alagappa University	0
A suggestion for a good anode material s ynthesized and charac terized	Dr. C. Ganesa Moorthy	Discovery	2017	1	Alagappa University	0
Extracting Frequent Patterns by Combining PSO and K- Means with Downward based Ranking	Dr. N. Anbazhagan	European Journal of Scientific Research	2017	0	Alagappa University	0
Extracting of Positive and Negative A ssociation	Dr. N. Anbazhagan	Internat ional Journal of Emerging Research in Management	2017	0	Alagappa University	0

Rules		and Technology				
Two potential uses for silver nan oparticles coated with Solanum nigrum unripe fruit extract: biofilm inhibition and photod egradation of dye effluent	Malaikoz hundan B, Vijayakuma r S, Vaseeharan B, Jenifer A A, Chitra P, Prabhu N M, Kannapiran E	Microbial Pathogenes is	2017	4	Department of Animal Health and Management	0
Purifica tion, char acterizati on and functional analysis of the immune molecule lectin from the haemolymph of blue swimmer crab Portunus pelagicus and their antibiofil m properties	Jayanthi S, Ishwarya R, Anjugam M, Iswarya A, Karthik eyan S, Vaseeharan B	Journal of Fish and Shellfish Immunology	2017	9	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management	0
timicrobia l, and ant ibiofilm properties	Vaseeharn B, Anjugam M, Iswarya A, Karthik eyan S,		2018	0	Department of Animal Health and Management	0

				-		
Analysis of population structure and genetic diversity in an exotic germplasm collection of Eleusine coracana L Gaertn using genic SSR markers	Pandian S, Satish L, Rameshk umar R, Mu thuramalin gam P, Rency SA, Rathinapri ya P Ramesh M	Gene Elsevier, USA	2018	1	Alagappa University	1
Sprouted sorghum extract elicits coleoptile in indica rice and enhances its shoot and root a cclimatiza tion, main taining its genetic fidelity R ISSR	Krishnan SR, Muthur amalingam P, Pandian S, Banupriya R, Chithra G and Ramesh M	Rice Science China National Rice Research Institute, Hangzhou, Elsevier	2018	0	Alagappa University	0
Electroc hemical sensor for simultaneo us determi nation of epinephrin e and nore pinephrine based on c etyltrimet hylammoniu m bromide assisted SnO2 nanop articles	N Lavanya, C Sekar	Journal of Electro analytical Chemistry	2017	0	Department of Bioelec tronics and Biosensors	3
Genome wide ident ification of major t ranscripti on factor	Muthuram alingam P, Krishnan S R, Saravanan K, Mareesw	Journal of Plant B iochemistr y and Biot echnology Springer,	2018	0	Alagappa University , T Stanes and Company Ltd. Coimb	0

superfamil ies in rice identifies key candidates involved in abiotic stress	aran N, Kumar R and Ramesh M	India			atore, Panjab University	
dynamism Spermidine sprays alleviate the water deficitind uced oxidative stress in finger millet Eleusine coracana L Gaertn plants	Satish L, Rency AS and Ramesh M	3 Biotech Springer, India	2018	0	Alagappa University , Ben Gurion University of Negev, The Jacob Blaustein Institutes for Desert Research, Ben Gurion University of the Negev	0
In vitro propagatio n and cons ervation of useful endangered medicinal plants with anticancer activity	Rameshku mar R, Rat hinapriya P, Satish L, Pandian S, Rency AS and Ramesh M	Journal of Molecular Biology and Biotec hnology MedPub Journals, USA	2017	3	Alagappa University	3
An Amazing nu tritional Value in Wonderful Finger Millet Makes This The Most Lovable Food Crop to the World	Pandian S, Sivasankar C, Muthura malingam P, Ramesh M	Scientific Journal of Food Science and Nutrition	2017	0	Alagappa University , Karaikudi, Pondicherr y Universi ty, Puducherry	0
Investig ation of a ntioxidant and anticancer potential of	Palanisa my. S, Vinosha. M, Manikan dakrishnan . M, Anjali. R,	Internat ional Journal of Biological Macromolec ules	2018	1	Department of Animal Health and Management	0

fucoidan from Sargassum polycystum	Rajasekar. P, Marudhu pandi.T, M anikandan. R, Vaseeharan B, Prabhu. N. M					
Searching for crabborne antimicrob ial peptides: Crustin from Portunus pelagicus triggers biofilm inhibition and immune responses of Artemia salina against GFP tagged Vibrio par ahaemolyti cus Dahv2	Rekha. R, Vaseeharan B, Ishwarya. R, Anjugam. M, Naiyf S. Alharbi, K adaikunnan . S, Jamal M. Khaled, Mohammed N. Alanbrb, G ovindaraja n. M	Molecular Immunology	2018	0	Department of Animal Health and Management	0
Structur eBased Virtual screening and biological evaluation of LuxT inhibitors for targeting Quorum sensing through an in vitro biofilm formation	D. Sasikala, J. Jeyakan than, P. Srinivasan	Journal of Molecular Structure	2017	613	Department of Animal Health and Management	0
Swift heavy nickel ion irradiated ethylene diamine tetra acetic aci dassisted	AC Anithaa, K Asokan, C Sekar	Sensors and Actuators B: Chemical	2017	0	Department of Bioelec tronics and Biosensors	2

tungsten trioxide thin film for the el ectrocatal						
ytic detection of guanine						
e analogues, epharmacop horebased virtual screening in the designing of LuxR inhibitors and its biological evaluation	S Rajama nikandan, J Jeyakant han, P Srinivasan	Journal of Biomole cular Structure and Dynamics 35	2017	0	Department of Animal Health and Management	0
Pharmaco phore modeling, comprehens ive 3DQSAR, and binding mode analysis of TGR5 agonists	T Sindhu, P Srinivasan	Journal of Receptors and Signal Transducti on	2017	0	Department of Animal Health and Management	0
Discovery of potent inhibitors targeting Vibrio harveyi LuxR through shape and epharmacop hore based virtual screening and its biological evaluation	S Rajama nikandan, J Jeyakant han, P Srinivasan	Microbial pathogenes is 103, 4056	2017	0	Department of Animal Health and Management	0
	Dr. S.	GALAXY I	2018	0	Alagappa	0

Worrisome Trends and Issues of Agricultur e in Tamil Nadu	Rajamohan	nternation al Interdi sciplinary Research Journal			Institute of Management	
Exploring the select ivity of a utoinducer complex with LuxR using molecular docking, mutational studies and molecular dynamics s imulations	S. Rajam anikandan and P. Srinivasan	Journal of Molecular Structure	2017	0	Department of Animal Health and Management	0
Efficacy of potential phage cocktails against Vibrio harveyi and closely related Vibrio species isolated from shrimp aqu aculture e nvironment in the south east coast of India	N. Stalin and P. Srinivasan	Veterinary Microbiolo gy	2017	0	Department of Animal Health and Management	0
Morpholo gical char acterizati on and biocontrol effects of Vibrio vulnificus phages against Vibriosis in the shrimp aqu	P. Srinivasan and P. Ramasamy	Microbial Pathogenes is	2017	0	Department of Animal Health and Management	0

nvironment						
Volatility Modeling for Automobile Sector Stocks in National Stock Exchange	Dr. S. Rajamohan	Internat ional Journal of Advanced Research in Management and Social Sciences	2018	0	Alagappa Institute of Management	0
Green synthesis of silver nanopartic les using Lippia nodiflora aerial extract and evaluation of their a ntioxidant , antibact erial and cytotoxic effects	A. Sudha and P. Srinivasan	Resource Efficient Technologi es	2018	0	Department of Animal Health and Management	0
Antiprol iferative and apopto sisinducti on studies of 5hydroxy 3 ?,4?,7trim ethoxyflav one in human breast cancer cells MCF7: an in vitro and in silico approach	, V. Kanimozhi, K. Palanivel and B.	Journal of Receptors and Signal Transducti on	2018	0	Department of Animal Health and Management	0
Vertical Growth of ZnO Nanorods on ZnO Seeded FTO substrate for Dye	Dr.N.Ana ndhan	AIP Conference Proceeding	2018	0	Department of Physics	0

Sensitized Solar cells						
Global e xponential stability of antiper iodic solutions for impulsive discrete?t ime Markovian jumping stochastic BAM neural networks with additive t ime?varyin	Dr.G.Ravi	Internat ional Journal of Adaptive Control and Signal Processing 32 (6), 908	2018	0	Department of Physics	0
g delay Antibiof ilm activity of Vetiveria zizanioide s root extract against me thicillin resistant Staphyloco ccus aureus	Kannappan, A., Gowris hankar, S., Sriniv asan, R., Pandian, S.K., and Ravi, A.V	Microbial Pathogenes is [Elsevier, London]	2017	6	Department of Biotech nology	3
In vitro and in vivo explo ration of palmitic acid from Synechococ cus elongatus as an anti biofilm agent on the survival of Artemia franciscan a against virulent vibrios	Santhaku mari S, Ni lofernisha NM, Ponraj JG, Pandian SK and Ravi AV	lofernisha NM, Ponraj JG,	2017	0	Department of Biotech nology	1
	Abinaya	Journal	2018	10		0

exopolysac charide (E PS)coated ZnO nanopa rticles showed high antib iofilm activity and	M, Sharmili A, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	of Trace Elements in Medicine and Biology			Department of Animal Health and Management	
Assessment of antioxi dant, anti cholineste rase and a ntiamyloid ogenic effect of Terminalia chebula, Terminalia arjuna and its bioactive constituen t 7Methyl gallic acid - An in vitro and in silico studies	Pugazhen dhi A, Shafreen RB, Devi KP, Suganthy N	Journal of Molecular Liquids	2018	0	Department of Biotech nology	0
<pre>?Sitoste rol targets Trx/Trx1 reductase to induce apoptosis in A549 cells via ROS mediated m itochondri al dysregu lation and p53 activation</pre>	Rajavel T, Packiyaraj P, Suryana rayanan V, Singh SK, Ruckmani K, Devi KP	Scientific Reports	2018	0	Department of Biotech nology	1

Anti amy loidogenic and antiap optotic effect of ?bisabolol against A? induced ne urotoxicit y in PC12 cells	Shanmuga nathan B, Suryanaray anan V, Sathya S, Narenkumar M, Singh SK, Ruckmani K, Devi KP	European Journal of Medicinal Chemistry	2018	0	Department of Biotech nology	0
Targeting signal tra nsducers and activators of transcr iption 3 (STAT 3) in human cancer by dietary po lyphenolc antioxidan ts	Amani H, PazokiToro udi H, Ajami M, Daglia M, Meneghini S, Di Lorenzo A, Nabavi SF, Devi KP, Nabavi SM	Biochemie	2017	0	Department of Biotech nology	4
Facile green synthesis of zinc oxide nano particles using Ulva lactuca seaweed extract and evaluation of their p hotocataly tic, antib iofilm and insecticid al activity	Ishwarya R, Vaseeharan B, Kalyani S, Banumathi B, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Alanbr M N, Khaled J M, Benelli G	-	2018	13	Department of Animal Health and Management	0
Marine Products Export in IndiaA Product Wise Analysis	Dr. S. Rajamohan	Internat ional Journal of Innovative Knowledge Concepts	2017	0	Alagappa Institute of Management	0
Money Flow and Risk Level of the	Dr. S. Rajamohan	Asian Journal of Research in	2017	0	Alagappa Institute of Management	0

Private Sector Bank Shares: De monetizati on		Business Economics and Management				
Dynamic Linkages and Causal Effect among Midcap 50 Stocks in National Stock Exchange	Dr. S. Rajamohan	St. Theresa Journal of Humanities and Social Sciences	2017	0	Alagappa Institute of Management	0
Nexus Amidst Asian Continent Stock Exchange Indices	Dr. S. Rajamohan	Asian Journal of Management	2017	0	Alagappa Institute of Management	0
Biofilm inhibitory efficiency of phytol in combina tion with cefotaxime against nosocomial pathogen A cinetobact er baumannii	Ramanathan Shalini, A runachalam K, Chandran S, Selvaraj R, Shunmugiah KP, Arumugam VR	Journal of Applied Microbiolo gy	2018	0	Department of Biotech nology, Science Campus	0
Toxicity of herbal extracts used in et hnoveterin ary medicine and greene ncapsulate d ZnO nano particles against Aedes aegypti and microbial pathogens	Banumathi B, Vaseeharan B, Ishwarya R, Govinda rajan G, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Parasito logy Research	2017	11	Department of Animal Health and Management	0
Trends and Issues of Minimum	Dr. S. Rajamohan	Asian Academic Research	2018	0	Alagappa Institute of	0

Support Price on Farmers Well Being		Journal of Social Science and Humanities			Management	
Magnetic nanopartic les are highly toxic to c hloroquine resistant Plasmodium falciparum , dengue virus (DEN2), and their mosquito vectors	Murugan K, Wei J, Alsalhi M S, Nicoletti M, Paulpandi M, Samidoss C M, Dinesh D, Chandra mohan B, P aneerselva m C, Subra maniam J, Vadivalaga n C, Wei H, Amuthav alli P, Anitha J, Devanesan S, Higuchi A, Kumar S, Aziz A T, Nataraj D, Vaseeharan B, Canale	Parasito logy Research	2017	14	Department of Animal Health and Management	0
Toxicity of Camellia s inensisfab ricated silver nan oparticles on inverte brate and vertebrate organisms: morphologi cal abnorm alities and DNA damages	rajan M,	Journal of Cluster Science	2017	9	Department of Animal Health and Management	0
Role of purified ?1, 3 glucan binding protein (?GBP) from Parat	Iswarya A, Anjugam M, Vaseeharan B	Fish and Shellfish Immunology	2017	6	Department of Animal Health and Management	0

elphusa hy	I	1	I		I	
drodromus						
and their						
antiinflam						
matory, an						
tioxidant						
and antibi						
ofilm						
properties						
Dr.	Dr. S.		2018	0	Alagappa	0
Ambedkar's	Rajamohan	Proceeding			Institute	
Thoughts		of the			of	
on		National			Management	
Monetary		Conference				
Economics		on Dr. B.				
and Public		R.				
Finance		Ambadkar:				
		Chief of				
		Architect				
		of Making				
		Moden				
		India,				
		Alagappa				
		University				
Multinum	Tawawa	Colloids	2017	4		0
Multipur	Iswarya		2017	4	Dementment	0
pose	Α,	and			Department	
efficacy	Vaseeharan	Surfaces			of Animal	
	B, Anjugam	B: Biointe			Health and	
oparticles	Μ,	rfaces			Management	
coated by	Ashokkumar					
the	B, Govinda					
crustacean	rajan M,					
immunemole						
cule ?1,	S, Kadaiku					
3glucan	nnan S,					
binding	Khaled J					
protein:	M, Benelli					
Toxicity	G					
on HepG2						
liver						
cancer						
cells and						
bacterial						
pathogens						
		Journal	2017	3		0
Euphorbia	Banumathi	of Cluster	201/	5	Department	Ŭ
rothianafa	Bandmachi B,	sciences			of Animal	
bricated	Vaseeharan	POTOHOGD			Health and	
Ag nanopar	B,				Management	
ticles	B, Thenmozhi				management	
showed						
	C,Vijayaku					
high	mar S, Gov					
toxicity	indarajan					
on Aedes	M, Alharbi					
aegypti	N S, Kadai					
_	kunnan S,					1
larvae and growth	Khaled J					

1 a a 1 a 2 b 2 b 2 b 2	M. Dec. 771	1		I	I	I
inhibition on	M, Benelli G					
microbial	G					
pathogens:						
A focus on						
morphologi						
cal						
changes in						
mosquitoes						
and antibi						
ofilm						
potential						
against						
bacteria						
Dacteria						
		Journal	2018	1		0
Sargassum	Ishwarya.	of Photoch			Department	
wightiisyn	R, Vaseeha	emistry			of Animal	
thesized	ran. B,	and Photob			Health and	
ZnO nanopa	Suganya.	iology, B:			Management	
rticles -	S, Abdul	Biology				
from antib	Khudus					
acterial	Nazarb, Go					
and insect	vindarajan					
icidal	. M, Naiyf					
activity	s.					
to immunos	Alharbie,					
timulatory	Kadaikunna					
effects on	n. S,					
the green	Jamal M.					
tiger	Khalede,					
shrimp	Mohammed					
Penaeus se	N. Alanbr					
misulcatus						
Changes		Journal	2017	0	Alagappa	3
on	Abimannan	of Food	2027	Ŭ	University	Ŭ
	Arulkumar,	Science			onrecipies	
	Sadayan Pa	and				
amines and	-	Technology				
microbial	Palanivel	recimorogy				
quality of						
the blue	gam and					
swimmer	Mohamed A					
					I	
crab	Rabie					
crab (Portunus						
crab (Portunus pelagicus)						
crab (Portunus pelagicus) muscle						
crab (Portunus pelagicus) muscle during						
crab (Portunus pelagicus) muscle during storage	Rabie					
crab (Portunus pelagicus) muscle during storage Ecotoxic	Rabie Vijayaku	Limnolog	2018	б		0
crab (Portunus pelagicus) muscle during storage Ecotoxic ity of	Rabie Vijayaku mar S,	icaEcology	2018	6	Department	0
crab (Portunus pelagicus) muscle during storage Ecotoxic ity of Musa parad	Rabie Vijayaku mar S, Vaseeharan	icaEcology and	2018	б	of Animal	0
crab (Portunus pelagicus) muscle during storage Ecotoxic ity of Musa parad isiaca	Rabie Vijayaku mar S, Vaseeharan B,Malaikoz	icaEcology and Management	2018	6	of Animal Health and	0
crab (Portunus pelagicus) muscle during storage Ecotoxic ity of Musa parad	Rabie Vijayaku mar S, Vaseeharan B,Malaikoz	icaEcology and	2018	6	of Animal	0
crab (Portunus pelagicus) muscle during storage Ecotoxic ity of Musa parad isiaca	Rabie Vijayaku mar S, Vaseeharan B,Malaikoz hundan B, Divya M,	icaEcology and Management	2018	6	of Animal Health and	0
crab (Portunus pelagicus) muscle during storage Ecotoxic ity of Musa parad isiaca leaf extra	Rabie Vijayaku mar S, Vaseeharan B,Malaikoz hundan B,	icaEcology and Management of Inland	2018	б	of Animal Health and	0
crab (Portunus pelagicus) muscle during storage Ecotoxic ity of Musa parad isiaca leaf extra ctcoated ZnO nanopa	Rabie Vijayaku mar S, Vaseeharan B,Malaikoz hundan B, Divya M,	icaEcology and Management of Inland	2018	6	of Animal Health and	0

freshwater microcrust acean Ceri odaphnia cornuta	yya A, Bal ashanmugam N, Surmistha D, Murugan K, Benelli G					
Facile green synthesis of zinc oxide nano particles using Ulva lactuca seaweed extract and evaluation of their p hotocataly tic, antib iofilm and insecticid al activity	Ishwarya R, Vaseeharan B, Kalyani S, Banumathi B, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Alanbr M N, Khaled J M, Benelli G	-	2018	13	Department of Animal Health and Management	0
An Efficient Approach In Image S egmentatio n Based On Energetic Self Organ ization Map	Dr.E.Ram araj	Internat ional Journal For Research In Enginee ring Appli cation And Management	2017	0	Department of Computer Science	0
High efficacy of (Z)?bis abolene from the essential oil of Galinsoga parviflora (Asteracea e) as larvicide and ovipos ition deterrent against six mosquito vectors	Govindar ajan M, Vaseeharan B, Alharbi N S, Kadai kunnan S, Khaled J M, Alanbr M N, Alyahya S A, Maggi F, Benelli G	Environm ental Science and Pollution Research	2018	2	Department of Animal Health and Management	0

brication of Ag nano structures using a colloidal solution of Holostemma adakodien (Apocynace ae) - Anti biofilm potential, insecticid al activity against mosquitoes and nontarget impact on water bugs	S A, Govin darajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Mothana R A, Alanbr M N, Vaseeharan B, Ishwarya R ,Yazhinipr abha M, Benelli G	of Photoch emistry and Photob iology B: Biology			Department of Animal Health and Management	
Molecular and Therap eutic Targets of Genistein in Alzheim er's disease	Devi KP, Shanmugana than B, Manayi A, Nabavi SF, Nabavi SM	Molecular Neurobiolo gy	2017	0	Department of Biotech nology	1
In vitro antagonist ic activity and the protective effect of probiotic Bacillus 1 icheniform is Dahb1 in Zebrafish challenged with GFP tagged Vibrio par ahaemolyti cus Dahv2	Vaseeharan B, Vijayak	Microbial Pathogenes is	2018	1	Department of Animal Health and Management	0
Insectic idal activity of camphene, zerumbone and	Benelli G, Govinda rajan M, Rajeswary M, Vaseeharan B, Alyahya	Ecotoxic ology and Environmen tal Safety	2018	2	Department of Animal Health and Management	0

<pre>?humulene from Cheil ocostus speciosus rhizome essential oil against the OldWorld bollworm, Helicoverp a armigera</pre>	S A, Alharbi N S, Kadaiku nnan S, Khaled J M, Maggi F					
Phosphin efree, highly emissive, watersolub le Mn:ZnSe /ZnS core? shell nanorods: synthesis, characteri zation, and in vitro bioimaging of HEK293 and HeLa Cells	Joicy S, Arun M, Vi jayshankar A, Vaseeharan B, Arunkumar D, Thangad urai P	Applied Nano Materials	2018	0	Department of Animal Health and Management	0
	Govindaraj an M,		2018	5	Department of Animal Health and Management	0
Biopolymer gelatincoa ted zinc oxide nano particles showed	Divya M, Vaseeharan B, Abinanya M, Vijayak umar S, Go vindarajan M, Alharbi N S, Kadai	Journal of Photoch emistry and Photob iology	2018	8	Department of Animal Health and Management	0

antibiofil m and anti angiogenic activity	kunnan S, Khaled J M, Benelli G					
Dietary supplement ation of probiotic Bacillus 1 icheniform is Dahb1 improves growth per formance, mucus and serum immune par ameters, a ntioxidant enzyme activity as well as resistance against Aeromonas hydrophila in tilapia Oreochromi s mossambi cus	Gobi N, Vaseeharan B, Chen J C, Rekha R, Vijayak umar S, Anjugam M, Iswarya A	Fish and Shellfish Immunology	2018	5	Department of Animal Health and Management	0
Biological synthesis of silver nanopartic les using ?1, 3 glucan binding protein and their antibacter ial, antib iofilm and cytotoxic potential	Anjugam M, Vaseeharan B, Iswarya A, Divya M, Prabhu N M, Sanka ranarayana n K	Microbial Pathogenes is	2018	3	Department of Animal Health and Management	0
Identifi cation, ch aracteriza tion and immune response of prophen oloxidase from the blue swimmer	Vaseeharan B, Ishwarya R, Karthik	Internat ional Journal of Biological Macromolec ules	2018	0	Department of Animal Health and Management	0

crab Portunus pelagicus and its an tibiofilm activity	Khaled J M					
Impact of FDI in the growth of multina tional companies	Dr.K.Cha ndrasekar	Internat ional Journal Of Multidisci plinary Researches	2018	0	Alagappa Institute of Management	0
Biomining drugs from the sea: high antib iofilm properties of haemocy anin purified from the haemolymph of flower crab Portunus pelagicus (L.) (Decapoda: Portunidae)	Ishwarya R, Vaseeharan B, Jayakumar R, Ramasub ramanian V, Govinda rajan M, Alharbi N S, Khaled J M, Al anbr M N, Benelli G	Aquacult ure	2018	3	Department of Animal Health and Management	0
Novel NiWO4 nano berries morphology effect on photoelect rochemical properties	Dr.G.Ravi	Materials Letters 220, 209	2018	0	Department of Physics	0
Wavelet Based Improved Coding Techniques (WBIC) for Grayscale Images using Lossy Comp ression	AnanthaB abu S and EswaranPer umal	Internat ional Journal of Pure and Applied Ma thematics	2018	0	Department of Computer A pplication s	0
Multi Secret Image Sharing Scheme	Ramya Princess Mary Eswar anPerumal and	Internat ional Journal of Pure and Applied Ma	2018	0	Department of Computer A pplication	0

based on DNA Crypto graphy with XOR	K.Shankar	thematics			ន	
Performa nce Evaluation of Adaptive Minimum Mean Square Error in WCDMA	Uma Devi V and Eswa ranPerumal	Internat ional Journal of Pure and Applied Ma thematics	2017	0	Department of Computer A pplication s	0
Active Database System Approach and Rule Based in the Develo pment of Academic I nformation System	M.Miftakul Amin, Andi noMaseleno , K.Shankar, EswaranPer umal, R.M. Vidhyavath i, SK.Laks hmanaprabu	Internat ional journal of Engineerin g and Technology	2018	0	Department of Computer A pplication s	0
Combinat ions of DCT and DWT approach using Run Length Coding in Wavelet Image Comp ression	AnanthaB abuS and E swaranPeru mal	Internat ional Journal for Research in Enginee ring Appli cation and Management	2018	0	Department of Computer A pplication s	0
Pixel Based Phenology Method for Satellite Image Envi ronment Cl assificati on Supervised Approach	Dr.E.Ram araj	Internat ional Journal of Advance Research in Computer Science	2018	0	Department of Computer Science	0
Band Value Based Reflective Image Clas sification Method to Classify the	Dr.E.Ram araj	Internat ional Journal of Engineerin g and Technology	2018	0	Department of Computer Science	0

Satellite Image Envi ronment						
Privacy Preserving Public Auditing for Secure Cloud Storage	Dr.E.Ram araj	Internat ional Journal of Knowledge Based Computer Systems	2018	0	Department of Computer Science	0
Exploita tion of chemical, herbal and nanoformul ated acaricides to control the cattle tick, Rhip icephalus (Boophilus) microplus - A review	Balan Banumathi, Baskaralin gam Vaseeh aran, Rajasekar Periyannan , Narayanan marimuthu Prabhu, Pa laniappan Ramasamy, Kadarkarai Murugan, Angelo Canale, Giovanni Benelli	Veterinary Parasitolo gy	2017	28	Department of Animal Health and Management	26
In vitro antioxidan t and anti bacterial activity of sulfated p olysacchar ides isolated from Spato glossum asperum	S. Palan isamy, M.Vinosha, T. Marudhu pandi, P. Rajasekar, N.M. Prabhu	Carbohyd rate Polymers	2017	9	Department of Animal Health and Management	7
A novel antimicrob ial therapy for the control of Aeromonas hydrophila infection in aquacul ture using marine pol ysaccharid e coated	vichandran S, Karthi S,	Microbial Pathogenes is	2017	3	Department of Animal Health and Management	0

gold nanop article						
Ecofrien dly fabric ation of Ag nanostr uctures using the seed extract of Pedalium murex, an ancient Indian medicinal plant: His topatholog ical effects on the Zika virus vector Aedes aegypti and inhibition of biofilm forming pathogenic bacteria	Ishwarya R, Vaseeharan B, Anuradha R, Rekha R, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Journal of Photoch emistry and Photob iology, B: Biology	2017	6	Department of Animal Health and Management	0
Exploita tion of chemical,	N M, Palan	A review. Veterinary Parasitolo gy	2017	28	Department of Animal Health and Management	0
Greensyn thesized CdS nanope sticides: toxicity on young instars of malaria vectors and impact on enzymatic activities	S, Kalimuthu K, Panneer selvam C, Higuchi A,	Aquatic Toxicology	2017	11	Department of Animal Health and Management	0

of the nontarget mud crab Scylla serrata.	Kumar S, Alarfaj A A, Vaseeharan B, Canale A, Benelli G					
Trends of Tourists Inflow in Andaman and Nicobar Islands	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Unit Root Test of Selected N onAgricult ural Commo dities and Macro Economic Factors in Multi Commodity Exchange of India Limited	Dr. S. Rajamohan	Internat ional Journal of Advanced Research in Management and Social Sciences	2018	0	Alagappa Institute of Management	0
H1B Visa Ban Impact on Informa tion Technology Companies Shares in National Stock Exchange	Dr. S. Rajamohan	Pacific Business Review Int ernational	2018	0	Alagappa Institute of Management	0
Small Scale Industry C ontributio n to the E ntrepreneu rship and Employment in Pre and Post Reform period in India	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Entrepre neurial and	Dr. S. Rajamohan	Shanlax Internatio nal	2018	0	Alagappa Institute of	0

Investment Opportunit ies in Indian Organic Food Industry		Journal of Commerce			Management	
Micro, Small and Medium Ent erpriseBef ore and After the MSMED Act, 2006	Dr. S. Rajamohan	Zenith I nternation al Journal of Business Economics and Management Research	2018	0	Alagappa Institute of Management	0
Opportun ities and Challenges in Green Banking	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Necessit ate of Eco Tourism in Modern India	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Role of Corporate Social Res ponsibilit iesAn Conceptual Framework	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Two potential uses for silver nan oparticles coated with Solanum nigrum unripe fruit extract: Biofilm inhibition and photod egradation of dye effluent	Malaikoz hundan B, Vijayakuma r S, Vaseeharan B, Jenifer AA, Chitra P, Prabhu NM, Kannapiran E	Microbial Pathogenes is	2017	4	Disease Control and Prevention Lab, Department of Animal Health and Management	3
Hamilton ian Approach for Finding	Dr.S.S.D henakaran	Internat ional Journal Scientific Research	2018	0	Department of Computer Science	0

Shortest Path		in Science and				
		Technology				
Exploita tion of chemical, herbal and nanoformul ated acaricides to control the cattle tick, Rhip icephalus (Boophilus) microplus - A review		Veterinary Parasitolo gy	2017	28	Department of Animal Health and Management	26
In vitro antioxidan t and anti bacterial activity of sulfated p olysacchar ides isolated from Spato glossum asperum	S. Palan isamy, M.Vinosha, T. Marudhu pandi, P. Rajasekar, N.M. Prabhu	Carbohyd rate Polymers	2017	9	Department of Animal Health and Management	7
Isolation of fucoidan from Sargassum polycystum brown algae: Structural characteri zation, in vitro anti oxidant and anticancer activity	S. Palan isamy, M. Vinosha, T. Marudhu pandi, P. Rajasekar, N.M. Prabhu	Internat ional Journal of Biological Macromolec ules	2017	14	Department of Animal Health and Management	12
MicroRNA21 and the various	Mani Panagal Senthil Kumar S. S	Cancer gene therapy	2018	0	Department of Animal Health and	0

types of myeloid leukemia	ivakurunat han P. Bir untha.M, K arthigeyan M. Vincent Gopinathe Pethanen Sivakumare Durairaj Seka				Management	
Studies on Stress Protein Produced by Two Earthworm Speceies after Exposure to Nanopar ticles and Microbial Stress	Vinotha.V, Biruntha. M	Indian Journal of Natural Sciences	2017	0	Department of Animal Health and Management	0
Phytomed iated synthesis of silver nanopartic les using fucoidan isolated from Spato glossum asperum and assessment of antibac terial activities	Anjali R avichandra n, Palanisamy Subramania n, Vinosha Manoharan, Thenmozhi Muthu, Rajasekar Periyannan , Marudhup andi Thang apandi, Kumar Ponn uchamy, Boomi Pandi, Prabhu Narayanan Marimuthu	Journal of Photoch emistry and Photob iology, B: Biology	2018	0	Department of Animal Health and Management	0
Coumarin -gold nano particle b ioconjugat es: prepar ation, ant ioxidant, and cytotoxic effects against MCF7 breast	Gokila Mahendran1 • Kumar Po nnuchamy1	Applied nanoscienc e	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0

cells						-
Gold nan oparticles tethered cinnamic acid: prep aration, c haracteriz ation, and cytotoxic effects on MCF7 breast cancer cell lines	Karthika Subramania n and Kumar Ponnuchamy	Applied Nanoscienc e	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0
Toxic heavy metals in commercial ly important food fishes collected from Palk Bay, South eastern India	Abimannan Arulkumar, Sadayan Pa ramasivam and Rajendiran Rajaram	Marine Pollution Bulletin	2017	0	Alagappa University	5
esculenta for their antimicrob	Ponnuchamy Kumar, Mani Kannan, Vi malanathan ArunPrasan na, Baskar alingam Va seeharan, Sekar Vija yakumar	Microbial Pathogenes is	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0
Molybdenum oxide nano particles for the sensitive and selective detection of dopamine	E Fazio, S Spadaro, M Bonsigno re, N Lavanya, C Sekar, SG Leonardi, G Neri, F Neri	Journal of Electro analytical Chemistry	2018	0	Department of Bioelec tronics and Biosensors	3
Electroc hemical de	N.Lavanya,	Journal of Colloid	2018	0	Department	0

terminatio n of purine and pyrimidine bases using copper doped cerium oxide nano particles	JeanNizeyi manClaude C.Sekar	and Interface Science			of Bioelec tronics and Biosensors	
Low energy nitrogen ion beam implanted tungsten trioxide thin films modified indium tin oxide electrode based acet ylcholine sensor	AC Anithaa, K Asokan, C Sekar	Journal of the Taiwan Institute of Chemical Engineers	2018	0	Department of Bioelec tronics and Biosensors	0
Necessit ate of Eco Tourism in Modern India	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Structur al, magnetic and magnet ocaloric properties of EuMnO3 perovskite manganite: A comprehe nsive MCE study	I Phebe Kokila, M Kanagaraj, P Sathish Kumar, Sebastian C Peter, C Sekar, Helen Annal	Therese Materials Research Express	2018	0	Department of Bioelec tronics and Biosensors	1
Effect of NiO/Ni(OH)2 nanos tructures in graphen e/CNT nano composites on their i nterfacial charge transport kinetics for highpe	NS Palani, NS Kavitha, KS Venkatesh, K Ashok Kumar, V Thirumal, A Panduran gan, C Sekar, R Ilangovan	Journal of Solid State Elec trochemist ry	2018	0	Department of Bioelec tronics and Biosensors	0

rformance supercapac itors						
Structural Confinemen t Assisted a Robust S uperparama gnetic State in MgNi2O3 and MgNi1. 5Co0.5O3 N anoparticl es at Room Temperatur e	M Kanagaraj, I Phebe Kokila, R Sofia Jeniffer, P Sathish Kumar, Helen Annal Therese, M Kumaresava nji, C Sekar	Journal of Superco nductivity and Novel Magnetism	2018	0	Department of Bioelec tronics and Biosensors	0
Fabricat ion of Ce doped hydr oxyapatite NPs based nonenzymat ic electro chemical sensor for the simult aneous det ermination of norepin ephrine, uric acid.	Ponnusamy Kanchana, Mani Navan eethan, Ch innathambi Sekar	Materials Science and Engine ering	2017	0	Department of Bioelec tronics and Biosensors	0
Money Flow and Risk Level of the Private Sector Bank Shares: De monetizati on	Dr. S. Rajamohan	Asian Journal of Research in Business Economics and Management	2017	0	Alagappa Institute of Management	0
of anti urease activity of ESI mass spect	Sheriff. T.S. Hassan, Emil S vajdlenka, Kannan R.R .Rengasamy , Radka Me licharkova , Shunmugiah KaruthaPan dian	South African Journal of Botany	2018	0	Department of Biotech nology	0

	Sanaulla	LWT Food	2018	0		0
Exploring the antivi rulent and sea food p reservatio n efficacy of Essential oil combined with DNase on Vibrio parahaemol yticus.	FarisaBanu , Durairajan Rubini, Ramar Murugan, Vellingiri Vadivel, S hanmugaraj Gowrishank ar, Shunmugiah KaruthaPan dian, Para masivam Nithyanand	Science and Technology			Department of Biotech nology	
	MuruganR ajalaxmi, Rajamohame dBeemaShaf ree, Karup piahChithi raiselvi, Shunmugiah Karutha Pandian	Molecular and Cellular Probes	2018	1	Department of Biotech nology	1
Effect of patchouli and cinnamon essential oil on biofilm and hyphae formation by Candida spp	S Farisa Banua, D.Rubini, P.Shanmuga velan, R.Murugan, S.Gowrisha nkar, S.Karutha Pandian, P .Nithyanan d	Journal de Mycologie Medicale	2018	1	Department of Biotech nology	1
	Ramanathan Shalini, A runachalam K, Chandran S, Selvaraj R, Shunmugiah		2018	0	Department of Biotech nology, Science Campus	0

cinetobact er	Arumugam					
baumannii Phytosyn	VR	Journal	2018	0		0
thesized silver nan oparticles as anti quorum sensing and antibi ofilm agent against the nosocomial pathogen Serratia marcescens an in vitro study	Ravindran D, Ramanathan S, Arunach alam K, Jeyaraj GP, Shunmugiah KP, Arumugam VR	of Applied Microbiolo gy			Department of Biotech nology	
Exploring the antiquorum sensing and antibi ofilm efficacy of phytol against Serratia marcescens ascotiated acute pyel onephritis infection in Wistar rats	Ramanathan Srinivasan , Ramar Mo hankumar, Arunachala m Kannappan, Veeramani Karthick Raja, Govi ndaraju Archunan, Shunmugiah Karutha Pandian, Kandasamy Ruckmani and Arumugam Veera Ravi	Frontiers in Cellular and Infection Microbiolo gy	2018	4	Department of Biotech nology, 2) Department of Pharmac eutical Te chnology, National Facility for Drug D evelopment for Academia, Pharmaceut ical and Allied Ind ustries, B harathidas an Institute of Technol ogy, Anna University , Tiruchir appalli, 3) Department	3
Green sy nthesized silver nan oparticles demonstrat ing enhanced	Subraman ian Muthamil, Vivekanand ham Amsa Devi, Boopathi B	Journal of Basic M icrobiolog y	2018	0	Department of Biotech nology	0

in vitro and in vivo antib iofilm activity against Candida spp.	alasubrama niam, Kris hnaswamy B alamurugan , Shunmugiah Karutha Pandian					
Physicoc hemical and Microb iological Changes During Drying of Wolf Herring (C hirocentru s dorab) and Coastal Trevally (Carangoide s coeruleo pinnatus)	Abimannan Arulkumar, Alagusunda ram Balamu rugan, Sadayan Pa ramasivam, Palanivel Rameshthan gam and Spiros Par amithiotis	Journal of Aquatic Food Product Technology	2017	0	Alagappa University	0
Electroc hemical de terminatio n of purine and pyrimidine bases using copper doped cerium oxide nano particles	N.Lavanya, JeanNizeyi manClaude C.Sekar	Journal of Colloid and Interface Science	2018	0	Department of Bioelec tronics and Biosensors	0
Low energy nitrogen ion beam implanted tungsten trioxide thin films modified indium tin oxide electrode based acet ylcholine sensor	AC Anithaa, K Asokan, C Sekar	Journal of the Taiwan Institute of Chemical Engineers	2018	0	Department of Bioelec tronics and Biosensors	0
Structur al, magnetic	I Phebe Kokila, M Kanagaraj,	Therese Materials Research	2018	0	Department of Bioelec	1

and magnet ocaloric properties of EuMnO3 perovskite manganite: A comprehe nsive MCE study	P Sathish Kumar, Sebastian C Peter, C Sekar, Helen Annal	Express			tronics and Biosensors	
Employees Perception of CSR Practices: A Study with reference to Chennai Region	Dr.C.Vet hirajan	Internat ional Journal of Organisati onal behavior and Management Perspectiv es	2017	0	Department of Corporate Secretarys hip	0
Effect of NiO/Ni(OH)2 nanos tructures in graphen e/CNT nano composites on their i nterfacial charge transport kinetics for highpe rformance supercapac itors	NS Palani, NS Kavitha, KS Venkatesh, K Ashok Kumar, V Thirumal, A Panduran gan, C Sekar, R Ilangovan	Journal of Solid State Elec trochemist ry	2018	0	Department of Bioelec tronics and Biosensors	0
Structural Confinemen t Assisted a Robust S uperparama gnetic State in MgNi2O3 and MgNi1. 5Co0.5O3 N anoparticl es at Room Temperatur e	M Kanagaraj, I Phebe Kokila, R Sofia Jeniffer, P Sathish Kumar, Helen Annal Therese, M Kumaresava nji, C Sekar	Journal of Superco nductivity and Novel Magnetism	2018	0	Department of Bioelec tronics and Biosensors	0
Fabricat ion of Ce doped hydr oxyapatite NPs based nonenzymat	Ponnusamy Kanchana, Mani Navan eethan, Ch innathambi	Materials Science and Engine ering	2017	0	Department of Bioelec tronics and Biosensors	0

ic electro	Sekar					
chemical sensor for the simult aneous det ermination						
of norepin ephrine, uric acid.						
Electroc hemical detection of estrus specific phenolic compound pcresol to assess the reproducti ve phase of certain farm animals	N Sudhan, C Manikkaraj a, V Balas ubramanian , G Archunan, C Sekar	Biochemi cal Engine ering Journal	2017	0	Department of Bioelec tronics and Biosensors	0
Supported binary liposome v esiclegold nanopartic le for enhanced label free DNA and protein sensing	Divya Karutha Pandian, V enkatarama n Dharuman	Biosensors and Bioele ctronics	2017	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	5
Informat ion Extraction and Prediction Using Partial Keyword Co mbination and Blends Measure	Dr.A.Pad mapriya	IETE Journal of Research	2017	0	Department of Computer Science	0
Antibiof ilm of Noc ardiopsis sp. GRGi (KT235640) compound against biofilm forming Gram	Rajivgan dhi G, Vijayan R, Maruthupan dy M, Vaseeharan B, Manoharan N	Microbial pathogenes is	2018	5	Department of Animal Health and Management	0

negative bacteria on UTIs						
An Assessment of User In formation Needs in the District Central Libraries at Tamil Nadu, India	Dr. S. Thanuskodi	Library Philosophy and Practice	2017	0	Alagappa University	0
Global E xponential Stability of Anti	Dr.R.Raja	Internat ional Journal of Adaptive Control and Signal Processing , 32 (6) (2018) 908	2018	0	Alagappa University	0
Analysis of Voting Using EVM System	Dr.S.S.D henakaran	Internat ional Journal for Modern Trends in Science and Technology	2017	0	Department of Computer Science	0
Structur al, Optical and Magnetic Properties of NiO Nan opowders	Dr.G.Ravi	Journal of nanosci ence and n anotechnol ogy 18 (7), 4658	2018	0	Department of Physics	0
Influence of radiofr equency power on s tructural, morphologi cal, optical and electrical properties of magnetron sputtered CdO: Sm	Dr.G.Ravi	Journal of Alloys and Compounds	2018	0	Department of Physics	0

thin films as alterna tive TCO						
Structural Confinemen t Assisted a Robust S uperparama gnetic State in MgNi2O3 and MgNi1. 5Co0.5O3 N anoparticl es at Room Temperatur e	M Kanagaraj, I Phebe Kokila, R Sofia Jeniffer, P Sathish Kumar, Helen Annal Therese, M Kumaresava nji, C Sekar	Journal of Superco nductivity and Novel Magnetism	2018	0	Department of Bioelec tronics and Biosensors	0
Global e xponential stability of antiper iodic solutions for impulsive discrete?t ime Markovian jumping stochastic BAM neural networks with additive t ime?varyin g delay	Dr.G.Ravi	Internat ional Journal of Adaptive Control and Signal Processing 32 (6), 908	2018	0	Department of Physics	0
Novel NiWO4 nano berries morphology effect on photoelect rochemical properties	Dr.G.Ravi	Materials Letters 220, 209	2018	0	Department of Physics	0
In vitro antibiofil m efficacy of Piper betle against quorum sensing mediated biofilm formation	Srinivasan R, Santhak umari S and Ravi AV	Microbial Pathogenes is	2017	0	Department of Biotech nology	4

of lumines cent Vibrio harveyi						
Fabricat ion of Ce doped hydr oxyapatite NPs based nonenzymat ic electro chemical sensor for the simult aneous det ermination of norepin ephrine, uric acid.	Ponnusamy Kanchana, Mani Navan eethan, Ch innathambi Sekar	Materials Science and Engine ering	2017	0	Department of Bioelec tronics and Biosensors	0
Electroc hemical detection of estrus specific phenolic compound pcresol to assess the reproducti ve phase of certain farm animals	N Sudhan, C Manikkaraj a, V Balas ubramanian , G Archunan, C Sekar	Biochemi cal Engine ering Journal	2017	0	Department of Bioelec tronics and Biosensors	0
Trends and Issues of Minimum Support Price on Farmers Well Being	Dr. S. Rajamohan	Asian Academic Research Journal of Social Science and Humanities	2018	0	Alagappa Institute of Management	0
Unit Root Test of Selected N onAgricult ural Commo dities and Macro Economic Factors in Multi Commodity Exchange of India Limited	Dr. S. Rajamohan	Internat ional Journal of Advanced Research in Management and Social Sciences	2018	0	Alagappa Institute of Management	0

H1B Visa Ban Impact on Informa tion Technology Companies Shares in National Stock Exchange	Dr. S. Rajamohan	Pacific Business Review Int ernational	2018	0	Alagappa Institute of Management	0
Small Scale Industry C ontributio n to the E ntrepreneu rship and Employment in Pre and Post Reform period in India	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Entrepre neurial and Investment Opportunit ies in Indian Organic Food Industry	Dr. S. Rajamohan	Shanlax Internatio nal Journal of Commerce	2018	0	Alagappa Institute of Management	0
Modulation of Staphyl ococcus ep idermidis (RP62A) ex tracellula r polymeric layer by marine cyclic dip eptidecycl o(LleucylL prolyl) thwarts biofilm formation	Gowrisha nkar, S Pandian, S.K	Biochim Biophys Acta Biome mbranes Elsevier, The Nether lands]	2017	2	Department of Biotech nology	2
Volatility Modeling for Automobile	Dr. S. Rajamohan	Internat ional Journal of Advanced Research	2018	0	Alagappa Institute of Management	0

Sector Stocks in National Stock Exchange		in Management and Social Sciences				
Dr. Ambedkar's Thoughts on Monetary Economics and Public Finance	Dr. S. Rajamohan	Proceeding of the National Conference on Dr. B. R. Ambadkar: Chief of Architect of Making Moden India, Alagappa University	2018	0	Alagappa Institute of Management	0
Impact of FDI in the growth of multina tional companies	Dr.K.Cha ndrasekar	Internat ional Journal Of Multidisci plinary Researches	2018	0	Alagappa Institute of Management	0
Opportun ities and Challenges in Green Banking	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Essential of Self Efficacy in Career Decision Making	Dr.K.Cha ndrasekar	ParipexG lobal journal for Research analysis	2017	0	Alagappa Institute of Management	0
The point defects induced fe rromagneti sm in ZnO semiconduc tor by terbium doping via co	Dr.G.Ravi	Journal of Materials Science: Materials in Electro nics 29 (14), 11892	2018	0	Department of Physics	0
Vertically aligned Cu	Dr.G.Ravi	Materials Letters 222, 58	2018	0	Department of Physics	0
Influence	Dr.N.Ana ndhan	Int. J of Adv.	2018	0	Department	0

of Thickness on Surface Texture and Optical Parameters of Spin Coated Bismuth Titanate (Bi4Ti3O12) Thin Films		Engg and Res. Devent			of Physics	
Electron beamirradi ated polyp yrrole decorated with Bovine serum albumin pores: Sim ultaneous determinat ion of epi nephrine and Ltyrosine	R.Ramya, P.Muthukum aran and J.Wilson	Bioelect ronics and biosensors	2018	0	Polymer Electronic s Lab, Department of Bioelec tronics and Biosensors	0
Guazuma ulmifolia Bark synth esized Ag, Au and Ag/Au alloy nano partiles P hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14 species of microble pathogens	Dr. A. Arumugam	Journal of Photoch emistry and Photob iology	2017	0	Department of Botany	15
One - pot Green Synthesis of silver Nanopartic les using	Dr. A. Arumugam	Journal of Cluster/ science	2017	0	Department of Botany	4

the Orchid leaf Extracts						
of Anoecto chilus elatus:						
Growth Inhibition						
Activity on Seven						
Microbial pathogen						
Experime ntal and c omputation al Assessm zzent of m ycosynthes ized Cdo n anoparticl es towards Biomedical applicatio ns	Dr. A. Arumugam	Journal of Photoch emistry 7 Photobiolo gy	2018	0	Department of Botany	0
	Dr. A.		2018	0		1
Biocompa tible properties of nano drug Carriers using TiO2 - Au Embedded on multiwall carbon Nanotubes for targeted drug delivery	Arumugam	Materials Science and Engine ering			Department of Botany	
Synthesis of Tio2 nanofibre for Photoc atalytic and antiba cterial Ap plication	Dr. N. Anusuya	Journol of Material Science: Materials in Electro nics	2017	0	Department of Botany	2
Pharmaco logical credence of the folklore use of	Dr. N. Anusuya	Saudi Journal of Biological Science	2018	0	Department of Botany	1

Bauhinia Malabarica						
in the management of Jaundice						
A mini review on the chemistry and neurop rotective effects of silymarin	Devi KP, Malar DS, Braidy N, Nabavi SM and Nabavi SF	Current Drug Targets	2017	0	Department of Biotech nology	1
Key for Larval Crustacean Species found in S undaparand ian Pattinam and Maname lkudi, Tamil Nadu, India (910° N, Arabian Sea)	Mariadoss Kalaiarasi a and Chel ladurai Stella	Sustaina bility Agri, Food and Enviro nmental Research	2017	0	Alagappa University	0
Role of Corporate Social Res ponsibilit iesAn Conceptual Framework	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
An Overview of Corporate Social Res ponsibilit Y	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Recent scenario of human resource management issues in corporate hospitals	Dr.K.Cha ndrasekar	Paripex Indian journal of research	2017	0	Alagappa Institute of Management	0
Essential of Self Efficacy	Dr.K.Cha ndrasekar	ParipexG lobal journal for	2017	0	Alagappa Institute of Management	0

in Career Decision Making		Research analysis				
Performa nce Management System in star Hotels of Tamilnadu: An Overview	Dr.K.Cha ndrasekar	Internat ional Journal of Trade and Global Business P erspective s	2017	0	Alagappa Institute of Management	0
Life Insurance Consumer's Behaviour in Tamil Nadu: A Study	Dr.K.Cha ndrasekar	Internat ional Journal of Trade and Global Business P erspective s	2017	0	Alagappa Institute of Management	0
Performa nce improv ement inte rvention conceptual Framework	Dr.K.Cha ndrasekar	Pezzotta ite Journals	2017	0	Alagappa Institute of Management	0
Essential of Human Resource I nformation System in current Scenario	Dr.K.Cha ndrasekar	Pezzotta ite Journals	2017	0	Alagappa Institute of Management	0
In vivo protective effect of geraniol on coloniz ation of S taphylococ cus epider midis in rat jugular vein catheter model	Kannappan A, Mohankumar R, Srinivasan R, Archunan G, Pandian SK, Ruckmani K and Ravi AV	Pathogens and Disease	2018	0	Department of Biotech nology	0
Analysis of population structure and genetic diversity in an	Pandian S, Satish L, Rameshk umar R, Mu thuramalin gam P, Rency SA, Rathinapri	Gene Elsevier, USA	2018	1	Alagappa University	1

exotic germplasm collection of Eleusine coracana L Gaertn using genic SSR markers	ya P Ramesh M					
Sprouted sorghum extract elicits coleoptile in indica rice and enhances its shoot and root a cclimatiza tion, main taining its genetic fidelity R ISSR	Krishnan SR, Muthur amalingam P, Pandian S, Banupriya R, Chithra G and Ramesh M	Rice Science China National Rice Research Institute, Hangzhou, Elsevier	2018	0	Alagappa University	0
Genome wide ident ification of major t ranscripti on factor superfamil ies in rice identifies key candidates involved in abiotic stress dynamism	Muthuram alingam P, Krishnan S R, Saravanan K, Mareesw aran N, Kumar R and Ramesh M	Journal of Plant B iochemistr y and Biot echnology Springer, India	2018	0	Alagappa University , T Stanes and Company Ltd. Coimb atore, Panjab University	0
Spermidine sprays alleviate the water deficitind uced oxidative stress in finger millet Eleusine coracana L Gaertn	Satish L, Rency AS and Ramesh M	3 Biotech Springer, India	2018	0	Alagappa University , Ben Gurion University of Negev, The Jacob Blaustein Institutes for Desert Research, Ben Gurion University of the	0

plants					Negev	
In vitro propagatio n and cons ervation of useful endangered medicinal plants with anticancer activity	Rameshku mar R, Rat hinapriya P, Satish L, Pandian S, Rency AS and Ramesh M	Journal of Molecular Biology and Biotec hnology MedPub Journals, USA	2017	3	Alagappa University	3
Performa nce Management System in star Hotels of Tamilnadu: An Overview	Dr.K.Cha ndrasekar	Internat ional Journal of Trade and Global Business P erspective s	2017	0	Alagappa Institute of Management	0
Nanopart icles as effective acaricides against ticks - a review	Benelli G, Maggi F, Romano D, Stefanini C, Vaseeharan B, Kumar S, Higuchi A, Alarfaj A A, Mehlhorn H, Angeloc anale	Ticks and Tickborne Diseases	2017	31	Department of Animal Health and Management	0
Exploring multi potential uses of marine bacteria an integrated approach for PHB pr oduction, PAHs and p olyethylen e biodegra dation	K.Mohanr asu, N.Pre mnath, G.Siva Prakash, Muniyasamy Sudhakar, T. Boobalan and A. Arun	Journal of Photoch emistry and Photob iology B: Biology	2018	0	Department of Energy Science, Department of Microbi ology, Polymers and Compos ites, Materials Science and Manufa cturing Unit, Council for Scientific and Industrial Research,	0

					Department of Chemistry, Faculty of Science, Nelson Mandela University	
Lanosterol expressed biofouling inhibition on Gulf of Mannar coast, India	Balasubr amanian V., Rajaram R., Palani chamy S., Subramania n G., Mathivanan K., Pugazh endhi A	Progress in Organic Coatings	2018	0	Department of Marine Science, B harathidas an Univers ity, Offshore Platform and Marine Electroche mistry Centre, CSIR - Central El ectrochemi cal Research Institute, New Harbour Area, Tuticorin, Green Proc essing, Bi oremediati on and Alt ernative Energies R	0
Necessit ate of Eco Tourism in Modern India	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Faunistic studies on Macrozoopl ankton at Sundarapan dianpattin am and Man amelkudi, Both locations along Palk strait, Tamil Nadu,	Patricio De Los Ríos Escalante, and Chella durai Stella	Crustace ana	2017	0	Alagappa University	0

India						
Effect of patchouli and cinnamon essential oil on biofilm and hyphae formation by Candida spp	S Farisa Banua, D.Rubini, P.Shanmuga velan, R.Murugan, S.Gowrisha nkar, S.Karutha Pandian, P .Nithyanan d	Journal de Mycologie Medicale	2018	1	Department of Biotech nology	1
Electroc hemical synthesis of one dim ensional ZnO nanost ructures on ZnO seed layer for DSSC a pplication s	Dr.N.Ana ndhan	Applied Surface Science, 428, 385	2018	0	Department of Physics	3
Utilisat ion of Inf ormation Resources among the Civil Service Exam Aspirants at Chennai A Study	Utilisat ion of Inf ormation Resources among the Civil Service Exam Aspirants at Chennai A Study	Library Philosophy and Practice	2017	0	Alagappa University	0
Phytosyn thesized silver nan oparticles as anti quorum sensing and antibi ofilm agent against the nosocomial pathogen Serratia marcescens an in vitro study	Ravindran D, Ramanathan S, Arunach alam K, Jeyaraj GP, Shunmugiah KP, Arumugam VR	Journal of Applied Microbiolo gy	2018	0	Department of Biotech nology	0
Structur	I Phebe	Therese	2018	0		1

al, magnetic and magnet ocaloric properties of EuMnO3 perovskite manganite: A comprehe nsive MCE study	Kokila, M Kanagaraj, P Sathish Kumar, Sebastian C Peter, C Sekar, Helen Annal	Materials Research Express			Department of Bioelec tronics and Biosensors	
Exploring multi potential uses of marine bacteria an integrated approach for PHB pr oduction, PAHs and p olyethylen e biodegra dation	K.Mohanr asu, N.Pre mnath, G.Siva Prakash, Muniyasamy Sudhakar, T. Boobalan and A. Arun	Journal of Photoch emistry and Photob iology B: Biology	2018	0	Department of Energy Science, Department of Microbi ology, Polymers and Compos ites, Materials Science and Manufa cturing Unit, Council for Scientific and Industrial Research, Department of Chemistry, Faculty of Science, Nelson Mandela University	0
nanoformul ated acaricides to control the cattle	N M, Palan	A review. Veterinary Parasitolo gy	2017	28	Department of Animal Health and Management	0
Authenti cation based	Dr.A.Pad mapriya	Australian Journal of	2017	105	Department of	0

Access Control mechanism for Ensuring Privacy of DICOM contents in Public Cloud		Basic and Applied Science			Computer Science	
A study of stress caused by social int eractions in social networks	Dr.S.San thoshkumar	Internat ional Journal of Computer E ngineering and Applic ations	2018	0	Department of Computer Science	0
Lanosterol expressed biofouling inhibition on Gulf of Mannar coast, India	Balasubr amanian V., Rajaram R., Palani chamy S., Subramania n G., Mathivanan K., Pugazh endhi A	Progress in Organic Coatings	2018	0	Department of Marine Science, B harathidas an Univers ity, Offshore Platform and Marine Electroche mistry Centre, CSIR - Central El ectrochemi cal Research Institute, New Harbour Area, Tuticorin, Green Proc essing, Bi oremediati on and Alt ernative Energies R	0
Effects of turmeric (Curcuma longa) on shelf life extension and biogenic amine control of	Paramasiva m, Palanivel Rameshthan	CyTAJour nal of Food	2017	0	Alagappa University	1

cuttlefish (Sepia brevimana) during chilled storage	Manuel Miranda					
Toxic heavy metals in commercial ly important food fishes collected from Palk Bay, South eastern India	Abimannan Arulkumar, Sadayan Pa ramasivam and Rajendiran Rajaram	Marine Pollution Bulletin	2017	0	Alagappa University	Б
Molecular modeling, dynamics studies and density functional theory approaches to identify potential inhibitors of SIRT4 protein from Homo sapiens : a novel target for the treatment of type 2 diabetes	Dr. J. J eyakanthan	J Biomol Struct Dyn	2017	9	Department of Bioinfo rmatics	5
Green synthesis of silver nanopartic les using Lippia nodiflora aerial extract and evaluation of their a ntioxidant , antibact	Dr. J. J eyakanthan	Resource Efficient Technologi es	2017	4	Department of Bioinfo rmatics	0

erial and cytotoxic effects						
Synthesis of rhodamine based organic nanorods for efficient chemosenso r probe for Al (III) ions and its biological applicatio ns	Dr. J. J eyakanthan	Sensors and Actuators B: Chemical	2018	9	Department of Bioinfo rmatics	0
Improved conductivi ty and ant ibacterial activity of poly(2a minothioph enol)silve r nanocomp osite against human pathogens	Dr. J. J eyakanthan	J Photochem Photobiol B	2018	0	Department of Bioinfo rmatics	0
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio speciesAn in vitro and in vivo approach	Satish L, Santhak umari S, G owrishanka r S, Pandian SK, Ravi AV and Ramesh M	Environm ental Science and Pollution Research	2017	0	Department of Biotech nology	4
	Srinivasan R,	Antonie van Leeuwe nhoek	2017	0	Department of Biotech	0

sensingdep endent	Durgadevi R,				nology	
biofilm and virulence genes expression in environ mental pathogen Serratia marcescens	R, Kannappan A and Ravi AV					
by petrose linic acid						
Taxonomy status and descriptio n of family Mel ongenidae collected from Thondi Coast in Palk Bay area, South East Coast of India	Paul. P, Stella. C and L. Kanagu and K.Priyanka	Ecology and Fisheries	2018	0	Alagappa University	0
Exploring the antiquorum sensing and antibi ofilm efficacy of phytol against Serratia marcescens associated acute pyel onephritis infection in Wistar rats	Srinivasan R, Mohankumar R, Kannappan A, Karthick Raja V, Archunan G, Pandian SK, Ruckmani K and Ravi AV	Frontiers in Cellular and Infection Microbiolo gy	2017	0	Department of Biotech nology	3
Preparat ion and ch aracteriza tion of chitosan based nano composite hybrid polymer el ectrolyte	Dr.M.Ram esh Prabhu	Ionics, 1	2018	0	Department of Physics	0

membranes for fuel cell appli cation						
Ionic liquid mediated Enhanced surface morphology of silver/ manganese oxide/bent onite nano composite for improved biological activities	Dr.M.Ram esh Prabhu	Journal of Molecular Liquids 249, 1020	2018	0	Department of Physics	0
Phytosyn thesized silver nan oparticles as anti quorum sensing and antibi ofilm agent against the nosocomial pathogen Serratia marcescens an in vitro study	Ravindran D, Ramanathan S, Arunach alam K, Jeyaraj GP, Shunmugiah KP, Arumugam VR	Journal of Applied Microbiolo gy	2018	0	Department of Biotech nology	0
Emerging Commodity Exchanges In Globalized Economy	Dr. S. Rajamohan	TSM Business Review, In ternationa l Journal of Management	2017	0	Alagappa Institute of Management	0
In vitro activity of ?mangostin in killing and eradic ating Stap hylococcus epidermidi s RP62A biofilms	Sivaranj ani, M, Prakash, M, Gowrish ankar, S, Nandhini, J.R, Pandian, S.K	Applied Microbiolo gy and Bio technology [Springer Internatio nal, New York]	2017	9	Department of Biotech nology	5

	•					
oparticles	Ishwarya R, Vaseeharan B, Shanthi S, Benelli G	Journal of Cluster Science	2017	5	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management	0
timicrobia 1, and ant ibiofilm properties	Vaseeharn B, Anjugam M, Iswarya A, Karthik eyan S,	Biological	2018	0	Department of Animal Health and Management	0
<pre>?Sitoste rol targets Trx/Trx1 reductase to induce apoptosis in A549 cells via ROS mediated m itochondri al dysregu lation and p53 activation</pre>	Rajavel T, Packiyaraj P, Suryana rayanan V, Singh SK, Ruckmani K, Devi KP	Scientific Reports	2018	0	Department of Biotech nology	1
Sargassum wightiisyn thesized ZnO nanopa rticles - from antib acterial and insect icidal activity to immunos	Ishwarya. R, Vaseeha ran. B, Suganya. S, Abdul Khudus Nazarb, Go vindarajan . M, Naiyf S. Alharbie,	Journal of Photoch emistry and Photob iology, B: Biology	2018	1	Department of Animal Health and Management	0

timulatory effects on the green tiger shrimp Penaeus se misulcatus	Kadaikunna n.S, Jamal M. Khalede, Mohammed N. Alanbr					
Heavy metal stress induced hy perglycemi a in blue swimmer crab, Portunus pelagicus. Acta	Saravanan, R. and Sugumar, V	Oceanolo gica Sinica	2017	0	Alagappa University	0
Purifica tion, char acterizati on and functional analysis of the immune molecule lectin from the haemolymph of blue swimmer crab Portunus pelagicus and their antibiofil m properties	Jayanthi S, Ishwarya R, Anjugam M, Iswarya A, Karthik eyan S, Vaseeharan B	Journal of Fish and Shellfish Immunology	2017	9	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management	0
Swift heavy nickel ion irradiated ethylene diamine tetra acetic aci dassisted tungsten trioxide thin film for the el ectrocatal ytic detection of guanine	AC Anithaa, K Asokan, C Sekar	Sensors and Actuators B: Chemical	2017	0	Department of Bioelec tronics and Biosensors	2

Biological therapeuti cs of Pongamia pinnata coated zinc oxide nanopartic les against clinically important	Malaikoz hundan B, Vaseeharan B, Vijayak umar S, Pandiselvi K, Rajamoh amed Kalanjiam M A, Murugan K, Benelli G	Journal of Microbial Pathogenes is	2017	22	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management	0
pathogenic bacteria, fungi and MCF7 breast cancer cells						
Antibiof ilm of Noc ardiopsis sp. GRGi (KT235640) compound against biofilm forming Gram negative bacteria on UTIS	Rajivgan dhi G, Vijayan R, Maruthupan dy M, Vaseeharan B, Manoharan N	Microbial pathogenes is	2018	5	Department of Animal Health and Management	0
Enhanced Secure Aut henticatio n Based SEMS With Improved Security Model	Dr.T.Mey yappan	Internat ional Journal for Modern Trends in Science and Technology (MTST)	2017	0	Department of Computer Science	0
Web Digging strategies for Extraction of News	Dr.T.Mey yappan	Internat ional Journal for Modern Trends in Science and Technology (MTST)	2017	0	Department of Computer Science	0
Automated crime Data computing and	Dr.T.Mey yappan	Internat ional Journal for Modern Trends in	2017	0	Department of Computer Science	0

Criminals Matching Using Data Ming Techniques		Science and Technology				
Internet as a Source for Job Seeking	Dr.S.S.D henakaran	Internat ional Journal of Computer Science	2017	0	Department of Computer Science	0
Effect of EVM in the Assembly Elections of Tamil Nadu	Dr.S.S.D henakaran	Internat ional Journal of Computer Science	2017	0	Department of Computer Science	0
Linguistic Schemes Encoding Text Message	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science and Technology	2018	0	Department of Computer Science	0
Impact of Social Media	Dr.S.S.D henakaran	Internat ional Journal of Computer Science	2017	0	Department of Computer Science	0
A study on Renewable Power Generation in India	Dr.S.S.D henakaran	Internat ional Journal for Modern Trends in Science and Technology	2017	0	Department of Computer Science	0
New Approach for Reducing the Size of Ciphertext	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science and Technology	2018	0	Department of Computer Science	0
New Approach for Text Based Image Comp ression	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science and Technology	2018	0	Department of Computer Science	0

	1	1				
Adoption of Crypto Encryption Techniques in Different Scenarios	Dr.S.S.D henakaran	Internat ional Journal of Advanced Research in Computer Science and Management Studies	2017	0	Department of Computer Science	0
Data Protection in Manet using Symmetric and Asymmetric Approaches	Dr.S.S.D henakaran	Australian Journal of Basic and Applied Sciences	2017	0	Department of Computer Science	0
Biological therapeuti cs of Pongamia pinnata coated zinc oxide nanopartic les against clinically important pathogenic bacteria, fungi and MCF7 breast cancer cells	Malaikoz hundan B, Vaseeharan B, Vijayak umar S, Pandiselvi K, Rajamoh amed Kalanjiam M A, Murugan K, Benelli G	Journal of Microbial Pathogenes is	2017	22	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management	0
Synthesis and distri bution of bioinspire d silver n anoparticl es using spirulina extract for control of Vibrio par ahaemolyti cus infection in aquacul ture	Palanisamy S, Anjali R, Rajasekar P, Kannapiran E, Vaseeharan B, Prabhu N M	Journal of Asian Journal of Chemistry	2017	1	Department of Animal Health and Management	0

	i	i	r			
Sargassum wightiisyn thesized ZnO nanopa rticles reduce the fitness and reprod uction of the malaria vector Anopheles stephensi and cotton bollworm H elicoverpa armigera	am C, Aziz A T, Suresh U, Rajaganesh R, Aruliah	Physiolo gical and Molecular Plant Pathology	2017	5	Department of Animal Health and Management	0
Molybdenum oxide nano particles for the sensitive and selective detection of dopamine	E Fazio, S Spadaro, M Bonsigno re, N Lavanya, C Sekar, SG Leonardi, G Neri, F Neri	Journal of Electro analytical Chemistry	2018	0	Department of Bioelec tronics and Biosensors	3
Electroc hemical de terminatio n of purine and pyrimidine bases using copper doped cerium oxide nano particles	N.Lavanya, JeanNizeyi manClaude C.Sekar	Journal of Colloid and Interface Science	2018	0	Department of Bioelec tronics and Biosensors	0
Low energy nitrogen ion beam implanted tungsten trioxide thin films modified indium tin oxide	AC Anithaa, K Asokan, C Sekar	Journal of the Taiwan Institute of Chemical Engineers	2018	0	Department of Bioelec tronics and Biosensors	0

electrode based acet ylcholine sensor						
Effect of NiO/Ni(OH)2 nanos tructures in graphen e/CNT nano composites on their i nterfacial charge transport kinetics for highpe rformance supercapac itors	NS Palani, NS Kavitha, KS Venkatesh, K Ashok Kumar, V Thirumal, A Panduran gan, C Sekar, R Ilangovan	Journal of Solid State Elec trochemist ry	2018	0	Department of Bioelec tronics and Biosensors	0
Structural Confinemen t Assisted a Robust S uperparama gnetic State in MgNi2O3 and MgNi1. 5Co0.5O3 N anoparticl es at Room Temperatur e	M Kanagaraj, I Phebe Kokila, R Sofia Jeniffer, P Sathish Kumar, Helen Annal Therese, M Kumaresava nji, C Sekar	Journal of Superco nductivity and Novel Magnetism	2018	0	Department of Bioelec tronics and Biosensors	0
Fabricat ion of Ce doped hydr oxyapatite NPs based nonenzymat ic electro chemical sensor for the simult aneous det ermination of norepin ephrine, uric acid.	Ponnusamy Kanchana, Mani Navan eethan, Ch innathambi Sekar	Materials Science and Engine ering	2017	0	Department of Bioelec tronics and Biosensors	0
Electroc hemical detection of estrus specific phenolic	N Sudhan, C Manikkaraj a, V Balas ubramanian , G	Biochemi cal Engine ering Journal	2017	0	Department of Bioelec tronics and Biosensors	0

compound pcresol to assess the reproducti ve phase of certain farm animals	Archunan, C Sekar Divya		2017	0		5
Supported binary liposome v esiclegold nanopartic le for enhanced label free DNA and protein sensing	Karutha Pandian, V enkatarama n Dharuman	Biosensors and Bioele ctronics	2017	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	
Role of different chelating agent in synthesis of copper doped tin oxide (Cu	Dr.G.Ravi	AIP Conference Proceeding s 1953 (1), 030192	2018	0	Department of Physics	0
Synthesis and charac terization of hydroxy apatite/gr aphene oxide for biomedical applicatio ns	Dhatchay ani S, Vaseeharan B, Vijayak umar S, Sarala N, Sankaranar ayanan K	Internat ional Research Journal of Engineerin g and Technology (IRJET).	2017	0	Department of Animal Health and Management	0
Synthesis of chitosa nalginate (CS/ALG) m icrosphere s with high antim icrobial and antibi ofilm activity against multidrug resistant microbial pathogens	Thaya R, Vaseeharan B, Sivakam avalli J, Iswarya A, Govindaraj an M, Alharbi N S, Kadaiku nnan S, Alanbr M N, Khaled J M, Benelli G	Microbial Pathogenes is	2018	5	Department of Animal Health and Management	0

	i					
Responsi	Dr.V.Bal	UGC	2018	0		0
ble	achandran	approved			Department	
Business		Journal			of	
Practices		44120,			Corporate	
Towards		Shanlax In			Secretarys	
Consumer		ternationa			hip	
Protection		l Journal				
		of				
		Commerce				
	Divya M,	Journal	2018	8		0
Biopolymer	Vaseeharan	of Photoch		-	Department	· ·
gelatincoa	в,	emistry			of Animal	
ted zinc	Abinanya	and Photob			Health and	
	M, Vijayak	iology			Management	
	umar S, Go	101097			managemente	
showed	vindarajan					
high antib	_					
	M, Alharbi N S, Kadai					
antibiofil						
m and anti	Khaled J					
angiogenic						
activity	G					
Dietary	Gobi N,	Fish and	2018	5		0
supplement	Vaseeharan	Shellfish			Department	
ation of	B, Chen J	Immunology			of Animal	
probiotic	C, Rekha				Health and	
Bacillus 1	R, Vijayak				Management	
icheniform	umar S,					
is Dahbl	Anjugam M,					
improves	Iswarya A					
growth per	-					
formance,						
mucus and						
serum						
immune par						
ameters, a						
ntioxidant						
enzyme						
activity						
as well as						
resistance						
against						
Aeromonas						
hydrophila						
in tilapia						
Oreochromi						
s mossambi						
cus						
Unit	Dr. S.	Internat	2018	0	Alagappa	0
Root Test	Rajamohan	ional			Institute	
6		Journal of			of	
of					Management	
or Selected N		Advanced				
Selected N		Advanced Research				
Selected N onAgricult						
Selected N onAgricult ural Commo		Research in				
Selected N onAgricult ural Commo dities and		Research in Management				
Selected N onAgricult ural Commo		Research in				

Factors in Multi Commodity Exchange of India Limited						
H1B Visa Ban Impact on Informa tion Technology Companies Shares in National Stock Exchange	Dr. S. Rajamohan	Pacific Business Review Int ernational	2018	0	Alagappa Institute of Management	0
Isolation of fucoidan from Sargassum polycystum brown algae: Structural characteri zation, in vitro anti oxidant anticancer activity	S. Palan isamy, M. Vinosha, T. Marudhu pandi, P. Rajasekar, N.M. Prabhu	Internat ional Journal of Biological Macromolec ules	2017	14	Department of Animal Health and Management	12
MicroRNA21 and the various types of myeloid leukemia	Mani Panagal Senthil Kumar S. S ivakurunat han P. Bir untha.M, K arthigeyan M. Vincent Gopinathe Pethanen Sivakumare Durairaj Seka	Cancer gene therapy	2018	0	Department of Animal Health and Management	0
Studies on Stress Protein Produced by Two Earthworm Speceies after Exposure	Vinotha.V, Biruntha. M	Indian Journal of Natural Sciences	2017	0	Department of Animal Health and Management	0

to Nanopar ticles and Microbial Stress						
Photo assisted advanced oxidation processes for Rhodamine B degradat ion using ZnO Ag nan ocomposite materials	Dr.S.Kar uppuchamy	Journal of Environ mental Chemical E ngineering	2017	2	Department of Energy Science	0
The Effects of MAPP and OPDC on Physical and Mechanical Properties of OPDC RPC	Dr.S.Kar uppuchamy	Journal of Mechanical Engineerin g	2017	0	Department of Energy Science	0
Inorganic based hole transport materials for perovskite solar cells	Dr.S.Kar uppuchamy	Journal of Materials Science Materials in Electro nics	2018	1	Department of Energy Science	0
Molybdenum oxide nano particles for the sensitive and selective detection of dopamine	E Fazio, S Spadaro, M Bonsigno re, N Lavanya, C Sekar, SG Leonardi, G Neri, F Neri	Journal of Electro analytical Chemistry	2018	0	Department of Bioelec tronics and Biosensors	3
Image Encryption and decryption using Shifting Technique	Dr.T.Mey yappan	Internat ional Journal of engineerin g science and computing	2017	0	Department of Computer Science	0
Electroc hemically modified	Karupanan PeriyananG	Results in Physics	2017	0	Molecular Electronic	0

crystal or ientation, surface morphology and optical properties using CTAB on Cu20 thin films	anesanab N .Anandhana V.Dharuman d Ponnusam ySamic R.P annerselva ma T. Marimuthu				s Laborato ry, Department of Bioelec tronics and Biosensors	
Graphene oxide supported liposomes for efficient label free electroche mical DNA biosensing	Habibulla Imran, Palinci Nagarajan Manikandan , Venkatar aman Dharuman	Sensors and Actuators B	2018	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	2
Onestep coelectrod epositiona ssisted layerby layer assembly of gold na noparticle s and reduced graphene oxide and its selfhe aling thre edimension al nanohybrid for an ult rasensitiv e DNA sensor	Kumarasamy Jayakumar, María Belén Camarada, Venkataram an Dharuman, Huangxian Ju, Ramendra Sundar Dey, Yangping Wen	Nanoscale	2018	0	Department of Bioelec tronics and Biosensors	3
Effect of NiO/Ni(OH)2 nanos tructures in graphen e/CNT nano composites on their i nterfacial charge transport kinetics for highpe rformance supercapac	NS Palani, NS Kavitha, KS Venkatesh, K Ashok Kumar, V Thirumal, A Panduran gan, C Sekar, R Ilangovan	Journal of Solid State Elec trochemist ry	2018	0	Department of Bioelec tronics and Biosensors	0

Toxicity		Journal	2017	9		0
of	Banumathi	of Cluster	202/	_	Department	v
Camellia s	Bandina chi	Science			of Animal	
inensisfab	D, Vaseeharan	Perence			Health and	
ricated	B, Suganya				Management	
silver nan	P,				Management	
oparticles	r, Citatasu					
on inverte	T, Govinda					
brate and	rajan M,					
vertebrate	Alharbi N					
organisms:	S, Kadaiku					
morphologi	nnan S,					
cal abnorm	Khaled J					
alities	M, Benelli					
and DNA	G G					
damages	9					
LayerbyL		ACS	2018	0		0
	Kumarasamy	Appl.			Department	
led AuNPsD	Jayakumar,	Mater.			of Bioelec	
ecorated F	María	Interfaces			tronics	
irstGenera	Belén				and	
tion Poly(Camarada,				Biosensors	
amidoamine	Venkataram					
)	an					
Dendrimer	Dharuman,					
with	Rajendiran					
Reduced	Rajesh,					
Graphene	Rengarajan					
Oxide Core	Venkatesan					
as Highly	/					
Sensitive	Huangxian					
Biosensing Platform	Ju, Mahalingam					
with Contr						
	Maniraj,					
ollable 3D Nanoarchit	Abhishek					
ecture for	Rai, Sudipta					
Rapid Volt						
ammetric	Roy Barman,					
Analysis	Yangping					
of	Wen					
Ultratrace	, men					
DNAHybri						
						-
	A. Amali	Journal	2018	0		0
-	Roselin N.	of			Molecular	
of transis	Anandhan	Materials			Electronic	
tion metal	V.	Science:			s Laborato	
Mn doped	Dharuman	Materials			ry,	
BTO thin		in Electro			Department	
films by		nics			of Bioelec	
sol-gel					tronics	
technique					and	
					Biosensors	
Studies	D.Solair	Internat	2017	5		3
	aj, P.Rame	ional		1	Department	

chemical glucose sensing, a ntimicrobi al activity and cyto toxicity of fabricated Cu NPs imm obilized chitin nan ostructure	shthangam, P.Muthukum aran and J.Wilson	Journal of Biological Macromolec ules			of Bioelec tronics and Biosensors	
Stable and robust nanobiocom posite Pre paration using aminated guar gum (mimic activity of graphene) with electron beam irradiated Polypyrrol e and CeNi bimetal: Effective role in si multaneous sensing of environmen tal pollutants and pseudo capacitor ap	Nathiya. D, Muthuku maran. P, Wilson. J, Gurunathan . K	Electroc himica Acta	2017	1	Department of Bioelec tronics and Biosensors	1
Effect of CTAB co ncentratio n on synthesis of nickel doped manganese oxide nano particles	Dr.G.Ravi	AIP Conference Proceeding s 1953 (1), 030167	2018	0	Department of Physics	0
Electron beamirradi ated polyp yrrole	R.Ramya, P.Muthukum aran and J.Wilson	Bioelect ronics and biosensors	2018	0	Polymer Electronic s Lab, Department	0

decorated with Bovine serum albumin pores: Sim ultaneous determinat ion of epi nephrine and Ltyrosine					of Bioelec tronics and Biosensors	
An Assessment of women faculty members opinions about info rmation literacy needs, search and evaluation competenci es	Dr. R. Jeyshankar	Library Philosophy and Practice	2017	0	Alagappa University	0
ESTs as a resource for gene discovery and population genetic analysis of crop plants	Pandian S, Muthura malingam P and Ramesh M	MOJ Cell Science and Report	2017	0	Alagappa University	0
Emerging trends on abiotic stress tolerance investigat ion in crop plants	Muthuram alingam P, Krishnan SR, Pandian S and Ramesh M	Advances in Biotech nology and Microbiolo gy	2017	0	Alagappa University , Karaikudi. T Stanes and Company Limited, Coimbatore	0
Therapeu tic effects of gold nanop articles s ynthesized using Musa paradisiac a peel extract against	mar S, Vaseeharan B, Malaiko zhundan B, Gopi N, Ekambaram	Microbial Pathogenes is	2017	18	Department of Animal Health and Management	0

multiple antibiotic resistant Enterococc us faecalis biofilms and human lung cancer cells	K, Benellli G, Suresh kumar R, S uriyanaray anamoorthy M					
Lucilia sericata (Diptera,	Banumathi B, Vaseeharan B, Malaiko zhundan B, Ramasamy P, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Canale A, Benelli G	Physiolo gical and Molecular Plant Pathology	2017	7	Department of Animal Health and Management	0
Control of biofilm forming clinically important bacteria by green s ynthesized ZnO nanopa rticles and its ec otoxicity on Cerioda phnia cornuta	Vijayaku mar S, Mal aikozhunda n B, Shanthi S, Vaseeharan B, Thajuddin N	Microbial pathogenes is	2017	9	Department of Animal Health and Management	0
Greensyn thesized CdS nanope sticides: toxicity on young	Sujitha V, Murugan K, Dinesh D, Amuthvalli P, Aruliah R, Hwang J S,	Aquatic Toxicology	2017	11	Department of Animal Health and Management	0

vectors and impact on enzymatic activities of the nontarget mud crab Scylla serrata.	Kalimuthu K, Panneer selvam C, Higuchi A, Aziz A T, Kumar S, Alarfaj A A, Vaseeharan B, Canale A, Benelli G					
Growth inhibition and antibi ofilm potential of Ag nano particles coated with lectin, an invertebra te immune molecule	Jayanthi S, Shanthi S, Vaseeharan B, Gopi N, Govindaraj an M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Journal of Phytoch emistry and Photob iology, B: Biology	2017	4	Department of Animal Health and Management	0
Bioaccum ulation, c ytotoxicit y and oxidative stress of the acute exposure selenium in Oreochr omis mossa mbicus	Narayanan Gobi, Vaseeharan B, Ravicha ndran Rekha, Sekar Vija yakumar, Caterina Faggio	Ecotoxic ology and Environmen tal Safety	2018	0	Department of Animal Health and Management	0
Electroc hemical sensor for simultaneo us determi nation of epinephrin e and nore pinephrine based on c etyltrimet hylammoniu m bromide assisted SnO2 nanop articles	N Lavanya, C Sekar	Journal of Electro analytical Chemistry	2017	0	Department of Bioelec tronics and Biosensors	3
Toxicity of herbal extracts	Banumathi B,	Parasito logy Research	2017	11	Department of Animal	0

used in et hnoveterin ary medicine and greene ncapsulate d ZnO nano particles against Aedes aegypti and microbial pathogens	Vaseeharan B, Ishwarya R, Govinda rajan G, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G				Health and Management	
Global E xponential Stability of Anti	Dr.R.Raja	Internat ional Journal of Adaptive Control and Signal Processing , 32 (6) (2018) 908	2018	0	Alagappa University	0
Analysis of Voting Using EVM System	Dr.S.S.D henakaran	Internat ional Journal for Modern Trends in Science and Technology	2017	0	Department of Computer Science	0
Magnetic nanopartic les are highly toxic to c hloroquine resistant Plasmodium falciparum , dengue virus (DEN2), and their mosquito vectors	Murugan K, Wei J, Alsalhi M S, Nicoletti M, Paulpandi M, Samidoss C M, Dinesh D, Chandra mohan B, P aneerselva m C, Subra maniam J, Vadivalaga n C, Wei H, Amuthav alli P, Anitha J, Devanesan S, Higuchi A, Kumar S, Aziz A T, Nataraj D,	Parasito logy Research	2017	14	Department of Animal Health and Management	0

	Vaseeharan B, Canale					
Dynamic Linkages and Causal Effect among Midcap 50 Stocks in National Stock Exchange	Dr. S. Rajamohan	St. Theresa Journal of Humanities and Social Sciences	2017	0	Alagappa Institute of Management	0
Role of purified ?1, 3 glucan binding protein (?GBP) from Parat elphusa hy drodromus and their antiinflam matory, an tioxidant and antibi ofilm properties	Iswarya A, Anjugam M, Vaseeharan B	Fish and Shellfish Immunology	2017	6	Department of Animal Health and Management	0
Multipur pose efficacy of ZnO nan oparticles coated by the crustacean immunemole cule ?1, 3glucan binding protein: Toxicity on HepG2 liver cancer cells and bacterial pathogens	Iswarya A, Vaseeharan B, Anjugam M, Ashokkumar B, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Colloids and Surfaces B: Biointe rfaces	2017	4	Department of Animal Health and Management	0
Euphorbia rothianafa bricated Ag nanopar ticles showed	Banumathi B, Vaseeharan B, Thenmozhi C,Vijayaku	Journal of Cluster sciences	2017	3	Department of Animal Health and Management	0

on microbial pathogens: A focus on morphologi cal changes in mosquitoes and antibi ofilm potential against bacteria	mar S, Gov indarajan M, Alharbi N S, Kadai kunnan S, Khaled J M, Benelli G					
Trends of Tourists Inflow in Andaman and Nicobar Islands	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Aeromonas hydrophila infection	Vijayaku mar S, Vaseeharan B, Malaiko zhundan B, Gobi N, Ra vichandran S, Karthi S, Ashokkumar B, Sivakumar N	Microbial Pathogenes is	2017	3	Department of Animal Health and Management	0
Nexus Amidst Asian Continent Stock Exchange Indices	Dr. S. Rajamohan	Asian Journal of Management	2017	0	Alagappa Institute of Management	0
Ecofrien dly fabric ation of Ag nanostr uctures	Ishwarya R, Vaseeharan B, Anuradha	Journal of Photoch emistry and Photob iology, B:	2017	6	Department of Animal Health and Management	0

using the seed extract of Pedalium murex, an ancient Indian medicinal plant: His topatholog ical effects on the Zika virus vector Aedes aegypti and inhibition of biofilm forming pathogenic bacteria	R, Rekha R, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Biology				
Coumarin -gold nano particle b ioconjugat es: prepar ation, ant ioxidant, and cytotoxic effects against MCF7 breast cancer cells	Gokila Mahendranl • Kumar Po nnuchamyl	Applied nanoscienc e	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0
Usage of Electronic Resources among Opht halmologis ts	Dr. S. Thanuskodi	Library Philosophy and Practice	2017	0	Alagappa University	0
Gold nan oparticles tethered cinnamic acid: prep aration, c haracteriz ation, and cytotoxic effects on MCF7 breast cancer	Karthika Subramania n and Kumar Ponnuchamy	Applied Nanoscienc e	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0

			2018	0	Food	0
Proteomics analysis of crude squid ink isolated from Sepia esculenta for their antimicrob ial, antib iofilm and cytotoxic properties	Kumar, Mani Kannan, Vi malanathan	Microbial Pathogenes is			Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	-
Improved Agrobacter ium mediated t ransformat ion and rapid rege neration in four cultivars of finger millet	Satish L, Ceasar SA and Ramesh M	Plant Cell Tissue and Organ Culture	2017	2	Alagappa University , Ben Gurion University of Nagev, Entomology Research Institute, Loyola College, Chennai, Centre for Plant Sciences and School of Molecular and Cellular Biology, Faculty of Biological Sciences, University of Leeds	2
Phytol shows anti angiogenic activity and induces apoptosis in A549 cells by d epolarizin g the mito chondrial membrane potential	Sakthivel R, Malar DS, Devi KP	Biomedic ine and Ph armacother apy	2018	0	Department of Biotech nology	0
- ?	Sathya,	Journal	2018	0		0

Bisabolol loaded solid lipid nano particles attenuates A? aggrega tion and protects Neuro 2a cells from A? induced neurotoxic ity	S., Shanmu ganathan, B., Manira thinam G., Ruckmani, K., and Devi KP	of Molecular Liquids			Department of Biotech nology	
Gelidiel laacerosa exhibits n europrotec tive effect against amyloid beta 25 35 peptide induced toxicity in PC12 cells	Nisha SA, Devi KP	Journal of Dietary Supplement s	2018	0	Department of Biotech nology	0
Grewiati liaefoliaa nd its active compound vitexin regulate the expression of glutamate transporte rs and protect Neuro2a cells from glutamate toxicity	Malar DS, Prasanth MI, Shafreen RB, Balamu rugan K, Devi KP	Life Science	2018	0	Department of Biotech nology	0
Vitexin inhibits A?25 35 induced toxicity in Neuro 2a cells by augmenting Nrf 2/HO 1 dependent	Malar DS, Suryan arayanan V, Prasanth MI, Singh SK, Balamu rugan K, Devi KP	Toxicology in Vitro	2018	0	Department of Biotech nology	0

antioxidan t pathway and regulating lipid home ostasis by the activation of LXR ?						
Recent scenario of human resource management issues in corporate hospitals	Dr.K.Cha ndrasekar	Paripex Indian journal of research	2017	0	Alagappa Institute of Management	0
Assessment of antioxi dant, anti cholineste rase and a ntiamyloid ogenic effect of Terminalia chebula, Terminalia arjuna and its bioactive constituen t 7Methyl gallic acid - An in vitro and in silico studies	Pugazhen dhi A, Shafreen RB, Devi KP, Suganthy N	Journal of Molecular Liquids	2018	0	Department of Biotech nology	0
An Assessment of User In formation Needs in the District Central Libraries at Tamil Nadu, India	Dr. S. Thanuskodi	Library Philosophy and Practice	2017	0	Alagappa University	0
Anti amy loidogenic and antiap optotic	Shanmuga nathan B, Suryanaray anan V,	European Journal of Medicinal Chemistry	2018	0	Department of Biotech nology	0

?bisabolol against A? induced ne urotoxicit	SK,					
Biogenic synthesis of silver nanopartic les using Piper betle aqueous extract and evaluation of its antiquorum sensing and antibi ofilm potential against ur opathogens with cytotoxic effects: an in vitro and in vivo approach	Srinivasan R, Vignesh wari L, Rajavel T, Durgadevi R, Kannappan A, Balamur ugan K, Devi KP, Veera Ravi A	Environm ental Science and Pollution Research	2017	0	Department of Biotech nology	0
Theoreti cal, biological and in silico studies of pendantarm ed heterol eptic copper(II) phenolate complexes	P. Arthi, D. Mahendiran , S. Shobana, P. Sriniva san, A. Kalilur Rahiman	Journal of Molecular Structure	2018	0	Department of Animal Health and Management	0
Phytollo aded PLGA nanopartic le as a modulator of Alzheim er's toxic A? peptide aggregatio n and fibr illation associated	Sathya, S., Shanmu ganathan, B., Saranya, S., Vaidevi, S., Ruckmani, K., Devi KP	Artificial Cells, Nan omedicine, and Biotec hnology	2017	0	Department of Biotech nology	0

with impaired neuronal cell function						
Essential of Self Efficacy in Career Decision Making	Dr.K.Cha ndrasekar	ParipexG lobal journal for Research analysis	2017	0	Alagappa Institute of Management	0
Gelidiel laacerosa protects against A? 2535 induced toxicity and memory impairment in Swiss Albino mice: An in vivo report	Nisha AS, Devi KP	Pharmace utical Biology	2017	0	Department of Biotech nology	0
Performa nce Management System in star Hotels of Tamilnadu: An Overview	Dr.K.Cha ndrasekar	Internat ional Journal of Trade and Global Business P erspective s	2017	0	Alagappa Institute of Management	0
Life Insurance Consumer's Behaviour in Tamil Nadu: A Study	Dr.K.Cha ndrasekar	Internat ional Journal of Trade and Global Business P erspective s	2017	0	Alagappa Institute of Management	0
Performa nce improv ement inte rvention conceptual Framework	Dr.K.Cha ndrasekar	Pezzotta ite Journals	2017	0	Alagappa Institute of Management	0
Essential of Human Resource I nformation System in current	Dr.K.Cha ndrasekar	Pezzotta ite Journals	2017	0	Alagappa Institute of Management	0

Scenario		-1				
Cholines terase inh ibitory, a ntiamyloid ogenic and neuroprote ctive effect of the medicinal plant Grew iatiliaefo lia - an in vitro and in silico study	Malar DS, Shafreen RMB, Pandian SK, Devi KP	Pharmace utical Biology	2017	0	Department of Biotech nology	6
Regulation of autophagy by polyphe nols: paving the road for treatment of neurode generation	Nabavi SF, Sureda A, Dehpour AR, Shirooie S, Silva AS, Devi KP, Ahmed T, Ishaq N, Hashim R, Sobarzo Sánchez E, Daglia M, Braidy N, Volpicella M, Vacca RA, Nabavi SM	Biotechn ology Advances	2017	0	Alagappa University	2
Rutin as neuroprote ctive agent: from bench to bedside	Budzynska B, Faggio C, KrukSlomka M, Samec D, Nabavi SF, Sureda A, Devi KP, Nabavi SM	Current Medicinal Chemistry	2017	0	Department of Biotech nology	0
Worrisome Trends and Issues of Agricultur e in Tamil Nadu	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Targeting	Amani H, PazokiToro	Biochemie	2017	0	Department	4

signal tra nsducers and activators of transcr iption 3 (STAT 3) in human cancer by dietary po lyphenolc antioxidan ts	udi H, Ajami M, Daglia M, Meneghini S, Di Lorenzo A, Nabavi SF, Devi KP, Nabavi SM				of Biotech nology	
Targeting miRNAs by polyphenol s: Novel t herapeutic strategy for cancer	Devi KP, Rajavel T, Maria D Seyed FN, Anupam B, Seyed MN	Seminars in Cancer Biology	2017	0	Department of Biotech nology	8
Molecular and Therap eutic Targets of Genistein in Alzheim er's disease	Devi KP, Shanmugana than B, Manayi A, Nabavi SF, Nabavi SM	Molecular Neurobiolo gy	2017	0	Department of Biotech nology	1
A mini review on the chemistry and neurop rotective effects of silymarin	Devi KP, Malar DS, Braidy N, Nabavi SM and Nabavi SF	Current Drug Targets	2017	0	Department of Biotech nology	1
A New approach for the re cognition of character from vehicle number plate Images using K nearest neighbor classifier and Enhanced Artificial	Dr.T.Mey yappan	Internat ional Journal of Pure and Applied Ma thematics	2018	0	Department of Computer Science	0

Network						
Chitosan extracted from marine biowaste mitigates staphyloxa nthin production and biofilms of Methici llin resistant Staphyloco ccus aureus	Rubini, D., Farisa Banu, S., Vellingiri , V., RamyaDevi, D., Gowris hankar, S., Pandian, S.K., Nith yanand, P., 2018	Food and Chemical Toxicology [Elsevier, France]	2018	0	Department of Biotech nology	0
Taxonomy status and descriptio n of family Mel ongenidae collected from Thondi Coast in Palk Bay area, South East Coast of India	Paul. P, Stella. C and L. Kanagu and K.Priyanka	Ecology and Fisheries	2018	0	Alagappa University	0
Biological synthesis of silver nanopartic les using ?1, 3 glucan binding protein and their antibacter ial, antib iofilm and cytotoxic potential	Anjugam M, Vaseeharan B, Iswarya A, Divya M, Prabhu NM, Sankar anarayanan K	Microbial Pathogenes is	2018	5	Disease Control and Prevention Lab, Department of Animal Health and Management	2
Money Flow and Risk Level of the Private Sector	Dr. S. Rajamohan	Asian Journal of Research in Business Economics	2017	0	Alagappa Institute of Management	0

Bank Shares: De monetizati on		and Management				
Criteria Considerat ions of Seafood Exporters in the Int ernational Market	Dr. S. Rajamohan	Uttaranc hal Business Review, Ut taranchal University	2017	0	Alagappa Institute of Management	0
Inhibitory efficacy of geraniol on biofilm formation and develo pment of adaptive resistance in Staphyl ococcus ep idermidis RP62A	A, Sivaran jani M, Srinivasan	Journal of Medical Microbiolo gy	2017	0	Department of Biotech nology	0
In vitro and in vivo explo ration of palmitic acid from Synechococ cus elongatus as an anti biofilm agent on the survival of Artemia franciscan a against virulent vibrios	Santhaku mari S, Ni lofernisha NM, Ponraj JG, Pandian SK and Ravi AV	lofernisha	2017	0	Department of Biotech nology	1
Essential of Self Efficacy in Career Decision Making	Dr.K.Cha ndrasekar	ParipexG lobal journal for Research analysis	2017	0	Alagappa Institute of Management	0
Performa nce Management	Dr.K.Cha ndrasekar	Internat ional Journal of	2017	0	Alagappa Institute of	0

System in star Hotels of Tamilnadu: An Overview		Trade and Global Business P erspective s			Management	
Life Insurance Consumer's Behaviour in Tamil Nadu: A Study	Dr.K.Cha ndrasekar	Internat ional Journal of Trade and Global Business P erspective s	2017	0	Alagappa Institute of Management	0
Export Potential of Agricul tural Commodity Market In India	Dr. S. Rajamohan	Jnanavar dhini Online Mul tidiscipli nary Research Journal	2017	0	Alagappa Institute of Management	0
Essential of Human Resource I nformation System in current Scenario	Dr.K.Cha ndrasekar	Pezzotta ite Journals	2017	0	Alagappa Institute of Management	0
Cryptana lysis of Digital Imaging and Commun ications in Medicine (DICOM) Medical contents Encryption using Modified Vigenere Cipher and Multilevel Encryption Methodolog ies	Dr.A.Pad mapriya	Research Journal of Pharmaceut ics, Biological and Chemical Sciences	2017	0	Department of Computer Science	0
A New approach for the re cognition of character from	Dr.T.Mey yappan	Internat ional Journal of Pure and Applied Ma thematics	2018	0	Department of Computer Science	0

vehicle number plate Images using K nearest neighbor classifier and Enhanced Artificial Neural Network						
Proteomics analysis of crude squid ink isolated from Sepia esculenta for their antimicrob ial, antib iofilm and cytotoxic properties	Ponnuchamy Kumar, Mani Kannan, Vi malanathan ArunPrasan na, Baskar alingam Va seeharan, Sekar Vija yakumar	Microbial Pathogenes is	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0
Molybdenum oxide nano particles for the sensitive and selective detection of dopamine	E Fazio, S Spadaro, M Bonsigno re, N Lavanya, C Sekar, SG Leonardi, G Neri, F Neri	Journal of Electro analytical Chemistry	2018	0	Department of Bioelec tronics and Biosensors	3
Electroc	N.Lavanya, JeanNizeyi manClaude C.Sekar	Journal of Colloid and Interface Science	2018	0	Department of Bioelec tronics and Biosensors	0
Low energy nitrogen ion beam implanted	AC Anithaa, K Asokan, C Sekar	Journal of the Taiwan Institute of	2018	0	Department of Bioelec tronics and	0

tungsten trioxide thin films modified indium tin oxide electrode based acet ylcholine sensor		Chemical Engineers			Biosensors	
Structur al, magnetic and magnet ocaloric properties of EuMnO3 perovskite manganite: A comprehe nsive MCE study	I Phebe Kokila, M Kanagaraj, P Sathish Kumar, Sebastian C Peter, C Sekar, Helen Annal	Therese Materials Research Express	2018	0	Department of Bioelec tronics and Biosensors	1
Effect of NiO/Ni(OH)2 nanos tructures in graphen e/CNT nano composites on their i nterfacial charge transport kinetics for highpe rformance supercapac itors	NS Palani, NS Kavitha, KS Venkatesh, K Ashok Kumar, V Thirumal, A Panduran gan, C Sekar, R Ilangovan	Journal of Solid State Elec trochemist ry	2018	0	Department of Bioelec tronics and Biosensors	0
Structural Confinemen t Assisted a Robust S uperparama gnetic State in MgNi2O3 and MgNi1. 5Co0.5O3 N anoparticl es at Room Temperatur e	M Kanagaraj, I Phebe Kokila, R Sofia Jeniffer, P Sathish Kumar, Helen Annal Therese, M Kumaresava nji, C Sekar	Journal of Superco nductivity and Novel Magnetism	2018	0	Department of Bioelec tronics and Biosensors	0
Fabricat ion of Ce doped hydr	Ponnusamy Kanchana,	Materials Science	2017	0	Department of Bioelec	0

oxyapatite NPs based nonenzymat ic electro chemical sensor for the simult aneous det ermination of norepin ephrine, uric acid.	Mani Navan eethan, Ch innathambi Sekar	and Engine ering			tronics and Biosensors	
Electroc hemical detection of estrus specific phenolic compound pcresol to assess the reproducti ve phase of certain farm animals	N Sudhan, C Manikkaraj a, V Balas ubramanian , G Archunan, C Sekar	Biochemi cal Engine ering Journal	2017	0	Department of Bioelec tronics and Biosensors	0
Supported binary liposome v esiclegold nanopartic le for enhanced label free DNA and protein sensing	Divya Karutha Pandian, V enkatarama n Dharuman	Biosensors and Bioele ctronics	2017	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	5
Performa nce improv ement inte rvention conceptual Framework	Dr.K.Cha ndrasekar	Pezzotta ite Journals	2017	0	Alagappa Institute of Management	0
Essential of Human Resource I nformation System in current Scenario	Dr.K.Cha ndrasekar	Pezzotta ite Journals	2017	0	Alagappa Institute of Management	0
Biogenic synthesis of silver nanopartic	Srinivasan R, Vignesh wari L,	Environm ental Science and	2017	0	Department of Biotech nology	0

les using Piper	Rajavel T, Durgadevi	Pollution Research				
betle	R,					
aqueous	Kannappan					
extract	A, Balamur					
and	ugan K,					
evaluation	Devi KP,					
of its	Veera Ravi					
antiquorum	A					
sensing						
and antibi						
ofilm						
potential						
against ur						
opathogens						
with						
cytotoxic						
effects:						
an in						
vitro and						
in vivo						
approach						
Vanillic	Sivasamy		2017	1		0
acid from	Sethupathy	Scientific	2011	÷	Department	U
Actinidiad	Jeenupacity	Reports			of Biotech	
eliciosa	, Sivagnanam	Reported			nology,	
impedes	Ananthi, A				Laboratory	
virulence	nthonymuth				of	
in	u				Molecular	
Serratia	Selvaraj,				Virology	
marcescens	Balakrishn				and Cell	
by	an Shanmug				Biology,	
affecting	anathan,				Department	
S layer,	Loganathan				of Biotech	
flagellin	Vigneshwar				nology,	
and fatty	i, Krishna				Indian	
acid biosy	swamy Bala				Institute	
nthesis	murugan, S				of	
proteins	undarasamy				Technology	
-	Mahalingam				Madras	
	,					
	Shunmugiah					
	Karutha					
	Pandian					
In vitro	Sivasubr	Journal	2017	0		0
and in	amanian Sa	of Inverte	,	-	Department	Ŭ
vivo explo	nthakumari	brate			of Biotech	
ration of	, Nizam	Pathology			nology,	
palmitic	Mohamed Ni	- 51			TIL Biosci	
acid from	lofernisha				ences	
Synechococ	, JeyarajG				Animal	
cus	odfred				Health	
elongatus	Ponraj,				Division	
as an anti	Shunmugiah				of Tablets	
biofilm	Karutha				(India)	
agent on	Pandian,				Limited,	

survival of Artemia franciscan a against virulent vibrios	Veera Ravi					
Antibiof ilm activity of Vetiver iazizanioi des root extract against me thicillin resistant Staphyloco ccus aureus	Arunacha lam Kannappan, Shanmugara j Gowrisha nkar, Ramanathan Srinivasan , Shunmugiah Karutha Pandian, Arumugam Veera Ravi	Microbial Pathogenes is	2017	7	Department of Biotech nology	2
Rapid bi osynthesiz ed AgNPs from Gelid iellaacero sa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio species an in vitro and in vivo approach	Lakkakula Satish, Si vasubraman ian Santha kumari, Sh anmugaraj Gowrishank ar, Shunmugiah Karutha Pandian, Arumugam Veera Ravi, Manikandan Ramesh	Environm ental Science and Pollution Research	2017	5	Department of Biotech nology, Department of Biotech nology Eng ineering BenGurion University of NagevBeer ShevaIsrae 1	3
Enhanced Secure Aut henticatio n Based SEMS With Improved Security Model	Dr.T.Mey yappan	Internat ional Journal for Modern Trends in Science and Technology (MTST)	2017	0	Department of Computer Science	0
Evaluation of selected Indian medicinal plants for antagonist	Chandran Sivasankar , Subraman ian Gayathri, James Prabhanand Bhaskar,	Microbial Pathogenes is	2017	1	Department of Biotech nology, ITC Life Sciences and Technology	1

ic	Venkat				Centre	
potential	Krishnan,					
against	Shunmugiah					
Malassezia	Karutha					
spp. and	Pandian					
the synerg	1 dird 1 dir					
istic						
effect of						
embelin in						
combinatio						
n with ket						
oconazole						
	Shanmuga	BBA Biom	2017	2		2
Modulation	raj Gowris	embranes	-		Department	
of Staphyl	hankar,				of Biotech	
ococcus ep	Shunmugiah				nology	
idermidis	Karutha				norogy	
RP62A extr	Pandian					
acellular						
polymeric						
layer by						
marine						
cyclic						
dipeptide						
cyclo L						
leucyl L						
prolyl						
thwarts						
biofilm						
formation						
0		T = 22 + 11	0015			
Quorum	Chairman	Indian	2017	0		0
sensing	durai Arav	Journal of			Department	
mediated	indraja,	Experiment			of Biotech	
virulence	Alaguvel V	al Biology			nology	
inhibition	alliammai,					
of an oppo	Dharmaprak					
rtunistic	ash Viszwa					
human	priya,					
pathogen	Shunmugiah					
Serratia	Karutha					
marcescens	Pandian					
from						
unexplored						
marine						
andiment						
sediment						
of Palk						
of Palk Bay						
of Palk Bay through						
of Palk Bay through function						
of Palk Bay through function driven met						
of Palk Bay through function driven met agenomic						
of Palk Bay through function driven met						
of Palk Bay through function driven met agenomic	S. Dalar	Internat	2017	14		12
of Palk Bay through function driven met agenomic approach	S. Palan	Internat	2017	14	Department	12
of Palk Bay through function driven met agenomic approach Isolation	isamy, M.	ional	2017	14	Department	12
of Palk Bay through function driven met agenomic approach Isolation of	isamy, M. Vinosha,	ional Journal of	2017	14	of Animal	12
of Palk Bay through function driven met agenomic approach Isolation	isamy, M.	ional	2017	14		12

Sargassum polycystum brown	Rajasekar, N.M. Prabhu	ules				
algae: Structural characteri						
zation, in vitro anti						
oxidant and anticancer						
activity						
Mosquito control with green nanopestic ides:	Benelli G, Maggi F, Pavelo R, Murugan K, Govinda	Environm ental Science and Pollution	2017	34	Department of Animal Health and Management	0
towards the one health approach? A Review	rajan M, Vaseeharan B, Prtrelli R, Cappell	Resaerch				
of nontarget effects	acci L, Kumar S, Hofer A, Youssefi M R, Alarfaj					
	A A, Hwang J S, Hinguchi A					
Bacterial	Abinaya M, Vaseeharan	Journal of Trace Elements	2018	10	Department of Animal	0
charide (E PS)coated	B, Divya M,	in Medicine			Health and Management	
ZnO nanopa rticles showed	Sharmili A, Govinda rajan M,	and Biology				
high antib iofilm activity	Alharbi N S, Kadaiku nnan S,					
and larvicidal toxicity against malaria	Khaled J M, Benelli G					
and Zika virus vectors						
Biogenesis of silver	Jothi Basu. M	Nanomed. J.	2017	0	Alagappa University	2
nanopartic les using selected plant leaf					Karaikudi	
extract ch						

aractoriza	1					
aracteriza tion and c omparative analysis of their a ntimicrobi al activity						
Ecotoxic ity of Musa parad isiaca leaf extra ctcoated ZnO nanopa rticles to the	B,Malaikoz hundan B, Divya M,	Limnolog icaEcology and Management of Inland Waters	2018	6	Department of Animal Health and Management	0
Green sy nthesized silver nan oparticles : toxicity against Poecilia reticulata fishes and Ceriodaphn ia corunta Crustacean s	B, Shanthi	Journal of Cluster Science	2017	5	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management	0
Facile green synthesis of zinc oxide nano particles using Ulva lactuca seaweed extract and evaluation of their p hotocataly tic, antib iofilm and insecticid al activity	N, Khaled	Journal of Photoch emistry and Photob iology, B: Biology	2018	13	Department of Animal Health and Management	0

	i	1	1		i	1
High efficacy of (Z)?bis abolene from the essential oil of Galinsoga parviflora (Asteracea e) as larvicide and ovipos ition deterrent against six mosquito vectors	Govindar ajan M, Vaseeharan B, Alharbi N S, Kadai kunnan S, Khaled J M, Alanbr M N, Alyahya S A, Maggi F, Benelli G	Environm ental Science and Pollution Research	2018	2	Department of Animal Health and Management	0
structures using a colloidal solution of Holostemma adakodien (Apocynace ae) - Anti biofilm	S, Kadaiku nnan S, Khaled J M, Mothana R A, Alanbr M N,	Journal of Photoch emistry and Photob iology B: Biology	2018	1	Department of Animal Health and Management	0
Facile synthesis of SnO2/?F e203 nanoc omposite for superc apacitor a pplication s	Dr.G.Ravi	AIP Conference Proceeding s 1953 (1), 030111	2018	0	Department of Physics	0
Ferrimag netism in cobalt ferrite (CoFe2O4)	Dr.G.Ravi	Nano Structures and Nano objects 14, 84	2018	0	Department of Physics	0

	1	1				
ic activity and the protective effect of probiotic Bacillus 1 icheniform is Dahb1 in Zebrafish challenged with GFP tagged Vibrio par ahaemolyti cus Dahv2	Girija V, Malaiko zhundan M, Vaseeharan B, Vijayak umar S, Gopi N, Herrera M D V, Chen J C, Santhanam P	Pathogenes is	2018	1	Department of Animal Health and Management	0
Insectic idal activity of camphene, zerumbone and ?humulene from Cheil ocostus speciosus rhizome essential oil against the OldWorld bollworm, Helicoverp a armigera	Benelli G, Govinda rajan M, Rajeswary M, Vaseeharan B, Alyahya S A, Alharbi N S, Kadaiku nnan S, Khaled J M, Maggi F	Ecotoxic ology and Environmen tal Safety	2018	2	Department of Animal Health and Management	0
Phosphin efree, highly emissive, watersolub le Mn:ZnSe /ZnS core? shell nanorods: synthesis, characteri zation, and in vitro bioimaging of HEK293 and HeLa Cells	Arun M, Vi jayshankar A,	Applied Nano Materials	2018	0	Department of Animal Health and Management	0

							· · · · · · · · · · · · · · · · · · ·
11	A new		Internat	2017	0	Alagappa	0
	global	Dr.R.Raja	ional	-	-	University	-
	robust exp		Journal of			01121010101	
	onential						
			Control,				
	stability		Automation				
	criterion		and				
	for H		Systems				
	infty						
c	control of						
	uncertain						
	stochastic						
1	neutral						
	type						
	neural						
	networks						
	with both						
	time						
	varying						
	delays						
L	GETANS						
	A state	Dr. R.	Journal	2018	0	Alagappa	0
e	estimation	Raja	of The			University	
	H infty	- **	Franklin				
	issue for		Institute				
	discrete		Inscitute				
	time						
	stochastic						
	impulsive						
	genetic						
	regulatory						
	networks						
	in the						
	presence						
	of						
	leakage,						
	multiple						
c	delays and						
	Markovian						
	jumping						
	parameters						
	ar ame ter's					1	
1				2018	0	Alagappa	0
	Impulsive	Dr.R.Raja	Nonlinear	2018	0		0
	Impulsive discrete	Dr.R.Raja		2018	0	Alagappa University	0
	discrete	Dr.R.Raja	Nonlinear Dynamics	2018	0		0
	discrete time BAM	Dr.R.Raja		2018	0		0
	discrete time BAM neural	Dr.R.Raja		2018	0		0
	discrete time BAM neural networks	Dr.R.Raja		2018	0		0
	discrete time BAM neural networks with	Dr.R.Raja		2018	0		0
	discrete time BAM neural networks	Dr.R.Raja		2018	0		0
	discrete time BAM neural networks with random	Dr.R.Raja		2018	0		0
	discrete time BAM neural networks with random parameter	Dr.R.Raja		2018	0		0
	discrete time BAM neural networks with random parameter incertaint	Dr.R.Raja		2018	0		0
	discrete time BAM neural networks with random parameter incertaint ies and	Dr.R.Raja		2018	0		0
	discrete time BAM neural networks with random parameter incertaint ies and time	Dr.R.Raja		2018	0		0
	discrete time BAM neural networks with random parameter incertaint ies and time varying	Dr.R.Raja		2018	0		0
ι	discrete time BAM neural networks with random parameter incertaint ies and time varying leakage	Dr.R.Raja		2018	0		0
ι	discrete time BAM neural networks with random parameter uncertaint ies and time varying leakage delays An	Dr.R.Raja		2018	0		0
ι	discrete time BAM neural networks with random parameter incertaint ies and time varying leakage	Dr.R.Raja		2018	0		0
1	discrete time BAM neural networks with random parameter uncertaint ies and time varying leakage delays An	Dr.R.Raja		2018	0		0
1	discrete time BAM neural networks with random parameter incertaint ies and time varying leakage delays An asymptotic	Dr.R.Raja		2018	0		0

i	i	i			i	
Voltamme tric immun osensor for the si multaneous analysis of the breast cancer biomarkers CA 15 3 and HER2 ECD	Viswanat han Subram anian	Sensors and Actuators B Chemical	2018	3	Department of Industrial Chemistry	3
iological Changes During Drying of Wolf Herring (C	Abimannan Arulkumar, Alagusunda ram Balamu rugan, Sadayan Pa ramasivam, Palanivel Rameshthan gam and Spiros Par amithiotis	Journal of Aquatic Food Product Technology	2017	0	Alagappa University	0
Robust finite	Dr.R.Raja	Applied Mathematic s and Comp utation	2018	0	Alagappa University	0
Enhanced result on stability analysis of randomly occurring uncertain parameters , leakage and impulsive BAM neural networks with time	Dr.R.Raja	Internat ional Journal of Adaptive Control and Signal Processing	2018	0	Alagappa University	0
Exponent ial Stability of Discrete time Cellular	Dr. R. Raja	Applied Mathematic s and Info rmation Sciences, 12 (3) (2018) 545	2018	0	Alagappa University	0

BAM Neural Networks with Variable delays using Halanay						
Split Domination number of a congruent Dominating Graphs	Dr. S. Amutha	Internat ional Journal of Pure and Applied Ma thematics (Volume 119, No.12, May 2018, ISSN: 1314	2018	0	Alagappa University	0
Bounds for Lamda Domination Number Gamma Lamda of G of a Graph	Dr. S. Amutha	Journal of Computa tional Mat hematica(V ol.1(2), November 2017, ISSN:2456	2017	0	Alagappa University	0
Synthesis of chitosa nalginate (CS/ALG) m icrosphere s with high antim icrobial and antibi ofilm activity against multidrug resistant microbial pathogens	Thaya R, Vaseeharan B, Sivakam avalli J, Iswarya A, Govindaraj an M, Alharbi N S, Kadaiku nnan S, Alanbr M N, Khaled J M, Benelli G	Microbial Pathogenes is	2018	5	Department of Animal Health and Management	0
gelatincoa ted zinc oxide nano particles showed high antib acterial, antibiofil m and anti	N S, Kadai	Journal of Photoch emistry and Photob iology	2018	8	Department of Animal Health and Management	0

	·					
Nanopart icles as effective acaricides against ticks - a review	Benelli G, Maggi F, Romano D, Stefanini C, Vaseeharan B, Kumar S, Higuchi A, Alarfaj A A, Mehlhorn H, Angeloc anale	Ticks and Tickborne Diseases	2017	31	Department of Animal Health and Management	0
Web Digging strategies for Extraction of News	Dr.T.Mey yappan	Internat ional Journal for Modern Trends in Science and Technology (MTST)	2017	0	Department of Computer Science	0
Dietary supplement ation of probiotic Bacillus 1 icheniform is Dahb1 improves growth per formance, mucus and serum immune par ameters, a ntioxidant enzyme activity as well as resistance against Aeromonas hydrophila in tilapia Oreochromi s mossambi cus	Gobi N, Vaseeharan B, Chen J C, Rekha R, Vijayak umar S, Anjugam M, Iswarya A	Fish and Shellfish Immunology	2018	5	Department of Animal Health and Management	0
Biological synthesis of silver nanopartic les using ?1, 3 glucan	B, Iswarya	Microbial Pathogenes is	2018	3	Department of Animal Health and Management	0

binding	n K					
protein and their						
and their antibacter						
ial, antib						
-						
iofilm and						
cytotoxic						
potential						
Voltamme	Viswanat	Sensors	2018	3		3
tric immun	han Subram	and			Department	
osensor	anian	Actuators			of	
for the si		B Chemical			Industrial	
multaneous					Chemistry	
analysis						
of the						
breast						
cancer						
biomarkers						
CA 15 3						
and HER2						
ECD						
Chitosan	Rubini,	Food and	2018	0		0
extracted	D., Farisa	Chemical			Department	
from	Banu, S.,	Toxicology			of Biotech	
marine	Vellingiri	[Elsevier,			nology	
biowaste	, V.,	France]				
mitigates	RamyaDevi,					
	D., Gowris					
nthin	hankar,					
production	s.,					
and	Pandian,					
biofilms	S.K., Nith					
of Methici	yanand,					
llin	P., 2018					
resistant						
Staphyloco						
ccus						
aureus						
Taxonomy	Paul. P,	Ecology	2018	0	Alagappa	0
status and		and	2010	Ŭ	University	0
descriptio	and L.	Fisheries			OULVELBICY	
n of	Kanagu and	T TRUCT TOD				
	K.Priyanka					
ongenidae	K.FI Iyalika					
collected						
from						
rrom Thondi						
Coast in						
Palk Bay						
area,						
South East						
Coast of						
India						
	FarisaBa	LWT Food	2018	0		0
Exploring	nu, S.,	Science			Department	
			1			
the antivi	Rubini,	and			of Biotech	

rulent and sea food p reservatio n efficacy of Essential oil combined with DNase on Vibrio paraholyti cusaem	Murugan, R., Vellin	Technology [Elsevier, France]			nology	
Effect of patchouli and cinnamon essential oil on biofilm and hyphae formation by Candida spp	FarisaBa nu, S., Rubini, D., Shanmu gavelan, P., Murugan, R., Gowris hankar, S., Pandian, S.K., Nith yanand, P	Journal of Medical Mycology [Elsevier, France]	2018	1	Department of Biotech nology	1
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio species An in vitro and in vivo approach	Satish, L?., Santh akumari, S?., Gowri shankar, S?., Pandian, S.K., Ravi, A.V., Ramesh, M	Environm ental Science and Pollution Research [Germany (Berlin): Springer]	2018	5	Department of Biotech nology	0
In vitro and in vivo explo ration of palmitic acid from Synechococ cus elongatus as an anti biofilm agent on	Sivasubr amanian Sa nthakumari , Nizam Mohamed Ni lofernisha , JeyarajG odfred Ponraj, Shunmugiah Karutha Pandian,	Journal of Inverte brate Pathology	2017	0	Department of Biotech nology, TIL Biosci ences Animal Health Division of Tablets (India) Limited,	0

the survival of Artemia franciscan a against virulent vibrios	Arumugam Veera Ravi					
Antibiof ilm activity of Vetiver iazizanioi des root extract against me thicillin resistant Staphyloco ccus aureus	Arunacha lam Kannappan, Shanmugara j Gowrisha nkar, Ramanathan Srinivasan , Shunmugiah Karutha Pandian, Arumugam Veera Ravi	Microbial Pathogenes is	2017	7	Department of Biotech nology	2
Rapid bi osynthesiz ed AgNPs from Gelid iellaacero sa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio species an in vitro and in vivo approach	Lakkakula Satish, Si vasubraman ian Santha kumari, Sh anmugaraj Gowrishank ar, Shunmugiah Karutha Pandian, Arumugam Veera Ravi, Manikandan Ramesh	Environm ental Science and Pollution Research	2017	5	Department of Biotech nology, Department of Biotech nology Eng ineering BenGurion University of NagevBeer ShevaIsrae 1	3
Evaluation of selected Indian medicinal plants for antagonist ic potential against Malassezia spp. and the synerg istic effect of embelin in		Microbial Pathogenes is	2017	1	Department of Biotech nology, ITC Life Sciences and Technology Centre	1

combinatio n with ket oconazole						
	Shanmuga raj Gowris hankar, Shunmugiah Karutha Pandian	BBA Biom embranes	2017	2	Department of Biotech nology	2
	Chairman durai Arav indraja, Alaguvel V alliammai, Dharmaprak ash Viszwa priya, Shunmugiah Karutha Pandian	Indian Journal of Experiment al Biology	2017	0	Department of Biotech nology	0
Biogenic synthesis of silver nanopartic les using Piper betle aqueous extract and evaluation of its anti quorum	Srinivasan R, Vignesh wari L, Rajavel T, Durgadevi R, Kannappan A, Balamur ugan K, Devi KP and Ravi AV	Environm ental Science and Pollution Research	2017	0	Department of Biotech nology	0

sensing and antibi ofilm potential against ur opathogens with cytotoxic effects: An in vitro and in vivo approach						
Whether Government interventi on and Vocational training increases Education and Employment	Dr. M. Mullai	Internat ional Journal of Pure and Applied Ma thematics, Vol. 118(10), 435	2018	0	Alagappa University	0
Chitosan extracted from marine biowaste mitigates staphyloxa nthin production and biofilms of Methici llin resistant Staphyloco ccus aureus	Durairajan Rubini, Sanaulla F arisaBanu, B. Narayanan Veda Hari, DuraiRamya Devi, Shan mugaraj Go wrishankar , Shunmugiah Karutha Pandian, P aramasivam Nithyanand	Food and Chemical Toxicology	2018	0	Biofilm Biology La boratory, Centre for Research on Infectious Diseases, School of Chemical and Biotec hnology, SASTRA Deemed Uni versity, School of Chemical and Biotec hnology, SASTRA Deemed Uni versity, Department of Biotech nology	0
Encryption and Decryption of color images using visual cry ptography	Dr.T.Mey yappan	Internat ional Journal of Pure and Applied Ma thematics	2018	0	Department of Computer Science	0

A New approach for the re cognition of character from vehicle number plate Images using K nearest neighbor classifier and Enhanced Artificial Neural Network	Dr.T.Mey yappan	Internat ional Journal of Pure and Applied Ma thematics	2018	0	Department of Computer Science	0
Neutroso phic EOQ Model with Price Break	Dr. M. Mullai	Neutroso phic Sets and Systems, Vol. 19: 24	2018	0	Alagappa University	0
Image Encryption and decryption using Shifting Technique	Dr.T.Mey yappan	Internat ional Journal of engineerin g science and computing	2017	0	Department of Computer Science	0
Effect of EVM in the Assembly Elections of Tamil Nadu	Dr.S.S.D henakaran	Internat ional Journal of Computer Science	2017	0	Department of Computer Science	0
Adoption of Crypto Encryption Techniques in Different Scenarios	Dr.S.S.D henakaran	Internat ional Journal of Advanced Research in Computer Science and Management Studies	2017	0	Department of Computer Science	0
Data Protection in Manet using Symmetric	Dr.S.S.D henakaran	Australian Journal of Basic and Applied	2017	0	Department of Computer Science	0

and Asymmetric Approaches		Sciences				
New Approach for Reducing the Size of Ciphertext	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science and Technology	2018	0	Department of Computer Science	0
New Approach for Text Based Image Comp ression	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science and Technology	2018	0	Department of Computer Science	0
Linguistic Schemes Encoding Text Message	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science and Technology	2018	0	Department of Computer Science	0
Hamilton ian Approach for Finding Shortest Path	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science and Technology	2018	0	Department of Computer Science	0
Informat ion Extraction and Prediction Using Partial Keyword Co mbination and Blends Measure	Dr.A.Pad mapriya	IETE Journal of Research	2017	0	Department of Computer Science	0
Authenti cation based Access Control mechanism for Ensuring Privacy of DICOM	Dr.A.Pad mapriya	Australian Journal of Basic and Applied Science	2017	105	Department of Computer Science	0

contents in Public Cloud						
Cryptana lysis of Digital Imaging and Commun ications in Medicine (DICOM) Medical contents Encryption using Modified Vigenere Cipher and Multilevel Encryption Methodolog ies	Dr.A.Pad mapriya	Research Journal of Pharmaceut ics, Biological and Chemical Sciences	2017	0	Department of Computer Science	0
Security Issues involved in sharing of Healthcare Informatio ns Through Cloud Storage	Dr.A.Pad mapriya	Internat ional Journal of Engineerin g and Technology (IJET)	2017	0	Department of Computer Science	0
Term Based Weight Measure for Inform ation Filtering in Search Engines	Dr.A.Pad mapriya	Internat ional Journal of Engineerin g and Technology (IJET)	2018	0	Department of Computer Science	0
Study and Analysis of Infrequent Behavior Patterns in Business Process Event Logs	Dr.S.San thoshkumar	Internat ional Journal of Computer Science and Mobile Computing	2018	0	Department of Computer Science	0
Study and Analysis	Dr.S.San thoshkumar	Internat ional Research	2018	0	Department of	0

of Influen tial Node Tracking in Social Networks		Journal of Engineerin g and Technology (IRJET)			Computer Science	
A Study of Data Mining Techniques for Auto Immune Diseases	Dr.S.San thoshkumar	Internat ional Journal of Pure and Applied Ma thematics	2018	15	Department of Computer Science	0
A Simple Data Mining Model for Heart Disease Prediction	Dr.S.San thoshkumar	Journal of Global Pharma Technology	2018	0	Department of Computer Science	0
A study of stress caused by social int eractions in social networks	Dr.S.San thoshkumar	Internat ional Journal of Computer E ngineering and Applic ations	2018	0	Department of Computer Science	0
O GlcNAc ylation confers protection against St aphylococc us aureus infection in Caenorh abditis elegans through ub iquitinati on	Karutha Pandian	RSC Advances	2018	0	Department of Biotech nology	0
A study on Renewable Power Generation in India	Dr.S.S.D henakaran	Internat ional Journal for Modern Trends in Science and Technology	2017	0	Department of Computer Science	0
Adoption of Crypto Encryption Techniques in Different Scenarios	Dr.S.S.D henakaran	Internat ional Journal of Advanced Research in Computer Science	2017	0	Department of Computer Science	0

		and Management Studies				
Data Protection in Manet using Symmetric and Asymmetric Approaches	Dr.S.S.D henakaran	Australian Journal of Basic and Applied Sciences	2017	0	Department of Computer Science	0
A Study of Data Mining Techniques for Auto Immune Diseases	Dr.S.San thoshkumar	Internat ional Journal of Pure and Applied Ma thematics	2018	15	Department of Computer Science	0
New Approach for Reducing the Size of Ciphertext	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science and Technology	2018	0	Department of Computer Science	0
New Approach for Text Based Image Comp ression	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science and Technology	2018	0	Department of Computer Science	0
Linguistic Schemes Encoding Text Message	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science and Technology	2018	0	Department of Computer Science	0
O GlcNAc ylation confers protection against St aphylococc us aureus infection in Caenorh abditis elegans through ub iquitinati on	iBalasubra maniam, Sivasamy S ethupathy, Shunmugiah Karutha Pandian	RSC Advances	2018	0	Department of Biotech nology	0

Hamilton ian Approach for Finding Shortest Path	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science and Technology	2018	0	Department of Computer Science	0
Informat ion Extraction and Prediction Using Partial Keyword Co mbination and Blends Measure	Dr.A.Pad mapriya	IETE Journal of Research	2017	0	Department of Computer Science	0
Authenti cation based Access Control mechanism for Ensuring Privacy of DICOM contents in Public Cloud	Dr.A.Pad mapriya	Australian Journal of Basic and Applied Science	2017	105	Department of Computer Science	0
Cryptana lysis of Digital Imaging and Commun ications in Medicine (DICOM) Medical contents Encryption using Modified Vigenere Cipher and Multilevel Encryption Methodolog ies	Dr.A.Pad mapriya	Research Journal of Pharmaceut ics, Biological and Chemical Sciences	2017	0	Department of Computer Science	0
Security Issues involved in sharing	Dr.A.Pad mapriya	Internat ional Journal of Engineerin	2017	0	Department of Computer	0

of Healthcare Informatio ns Through Cloud Storage		g and Technology (IJET)			Science	
Term Based Weight Measure for Inform ation Filtering in Search Engines	Dr.A.Pad mapriya	Internat ional Journal of Engineerin g and Technology (IJET)	2018	0	Department of Computer Science	0
Study and Analysis of Infrequent Behavior Patterns in Business Process Event Logs	Dr.S.San thoshkumar	Internat ional Journal of Computer Science and Mobile Computing	2018	0	Department of Computer Science	0
Study and Analysis of Influen tial Node Tracking in Social Networks	Dr.S.San thoshkumar	Internat ional Research Journal of Engineerin g and Technology (IRJET)	2018	0	Department of Computer Science	0
A Study of Data Mining Techniques for Auto Immune Diseases	Dr.S.San thoshkumar	Internat ional Journal of Pure and Applied Ma thematics	2018	15	Department of Computer Science	0
A Simple Data Mining Model for Heart Disease Prediction	Dr.S.San thoshkumar	Journal of Global Pharma Technology	2018	0	Department of Computer Science	0
A study of stress caused by social int eractions in social networks	Dr.S.San thoshkumar	Internat ional Journal of Computer E ngineering and Applic ations	2018	0	Department of Computer Science	0

	i	i				
The metabolic profile of essential oils and assessment of anti urease activity of ESI mass spect rometry of Salvia off icinalisL		South African Journal of Botany	2018	0	Department of Biotech nology	0
Exploring the antivi rulent and sea food p reservatio n efficacy of Essential oil combined with DNase on Vibrio parahaemol yticus.	Rubini, Ramar	LWT Food Science and Technology	2018	0	Department of Biotech nology	0
An in vitro and in silico identifica tion of an tibiofilm small molecules from seawater metaclone SWMC166 against Vibrio Cholerae Ol	MuruganR ajalaxmi, Rajamohame dBeemaShaf ree, Karup piahChithi raiselvi, Shunmugiah Karutha Pandian	Molecular and Cellular Probes	2018	1	Department of Biotech nology	1
Studies on Stress Protein Produced by Two Earthworm Speceies after Exposure to Nanopar	Vinotha.V, Biruntha. M	Indian Journal of Natural Sciences	2017	0	Department of Animal Health and Management	0

Microbial Stress						
Effect of patchouli and cinnamon essential oil on biofilm and hyphae formation by Candida spp	S Farisa Banua, D.Rubini, P.Shanmuga velan, R.Murugan, S.Gowrisha nkar, S.Karutha Pandian, P .Nithyanan d	Journal de Mycologie Medicale	2018	1	Department of Biotech nology	1
Biofilm inhibitory efficiency of phytol in combina tion with cefotaxime against nosocomial pathogen A cinetobact er baumannii	Ramanathan Shalini, A runachalam K, Chandran S, Selvaraj R, Shunmugiah KP, Arumugam VR	Journal of Applied Microbiolo gy	2018	0	Department of Biotech nology, Science Campus	0
Phytosyn thesized silver nan oparticles as anti quorum sensing and antibi ofilm agent against the nosocomial pathogen Serratia marcescens an in vitro study	Ravindran D, Ramanathan S, Arunach alam K, Jeyaraj GP, Shunmugiah KP, Arumugam VR	Journal of Applied Microbiolo gy	2018	0	Department of Biotech nology	0
Phytosyn thesized silver nan oparticles as anti quorum sensing and antibi ofilm	Durgadevi R, Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK	Journal of Applied Microbiolo gy	2018	0	Department of Biotech nology	0

agent	and Ravi					
against the	AV					
nosocomial pathogen Serratia						
marcescens an in						
vitro study						
Global e xponential	Dr.G.Ravi	Adv Differ	2018	0	Department	0
stability of		Equ. 2018			of Physics	
Markovian jumping						
stochastic impulsive						
uncertain BAM neural						
networks with						
leakage, mixed time						
delays, and ?						
Onestep coelectrod	Kumarasamy	Nanoscale	2018	0	Department	3
epositiona	Jayakumar,				of Bioelec	
ssisted layerby	María Belén				tronics and	
layer	Camarada,				Biosensors	
—	Venkataram				21020112012	
of gold na	an					
noparticle s and	Dharuman, Huangxian					
reduced	Ju,					
graphene oxide and	Ramendra Sundar					
its selfhe	Dey,					
aling thre edimension al	Yangping Wen					
nanohybrid						
for an ult						
rasensitiv e DNA						
sensor						
LayerbyL ayerAssemb	Kumarasamy	ACS Appl.	2018	0	Department	0
led AuNPsD	Jayakumar,	Mater.			of Bioelec	
ecorated F	María	Interfaces			tronics	
irstGenera tion Poly(Belén Camarada,				and Biosensors	
_	Venkataram an					
1						

with Reduced Graphene Oxide Core as Highly Sensitive Biosensing Platform with Contr ollable 3D Nanoarchit ecture for Rapid Volt ammetric Analysis of Ultratrace DNAHybri	Rajendiran Rajesh, Rengarajan Venkatesan Ju, Mahalingam Maniraj, Abhishek Rai, Sudipta Roy Barman, Yangping Wen					
Exploring the antiquorum sensing and antibi ofilm efficacy of phytol against Serratia marcescens associated acute pyel onephritis infection in Wistar rats	Ramanathan Srinivasan , Ramar Mo hankumar, Arunachala m Kannappan, Veeramani Karthick Raja, Govi ndaraju Archunan, Shunmugiah Karutha Pandian, Kandasamy Ruckmani and Arumugam Veera Ravi	Frontiers in Cellular and Infection Microbiolo gy	2018	4	Department of Biotech nology, 2) Department of Pharmac eutical Te chnology, National Facility for Drug D evelopment for Academia, Pharmaceut ical and Allied Ind ustries, B harathidas an Institute of Technol ogy, Anna University , Tiruchir appalli, 3) Department	3
Biocompa tible properties of nano drug Carriers using TiO2 - Au Embedded on multiwall	Dr. A. Arumugam	Materials Science and Engine ering	2018	0	Department of Botany	1

carbon	I	1		I	I	
Nanotubes for targeted drug delivery						
Synthesis of Tio2 nanofibre for Photoc atalytic and antiba cterial Ap plication	Dr. N. Anusuya	Journol of Material Science: Materials in Electro nics	2017	0	Department of Botany	2
Pharmaco logical credence of the folklore use of Bauhinia Malabarica in the management of Jaundice	Dr. N. Anusuya	Saudi Journal of Biological Science	2018	0	Department of Botany	1
Temperat ure dependent physicoche mical properties of magnesium ferrites (MgFe2O4)	Dr.G.Ravi	Applied Physics A 124 (4), 319	2018	0	Department of Physics	0
Bioprosp ecting of coral (Porites lutea) mucus associated bacteria, Palk Bay reefs, southeast coast of India	Ahila NK, Prakash S, Manikandan B, Ravindran J, Prabhu NM, Kannapiran E	Microbial Pathogenes is	2017	1	Department of Animal Health and Management	1
Exploring multi potential uses of marine	K.Mohanr asu, N.Pre mnath, G.Siva Prakash, Muniyasamy	Journal of Photoch emistry and Photob iology B: Biology	2018	0	Department of Energy Science, Department of Microbi	0

bacteria an integrated approach for PHB pr oduction, PAHs and p olyethylen e biodegra dation	Sudhakar, T. Boobalan and A. Arun				ology, Polymers and Compos ites, Materials Science and Manufa cturing Unit, Council for Scientific and Industrial Research, Department of Chemistry, Faculty of Science, Nelson Mandela University	
Green sy nthesized silver nan oparticles : toxicity against Poecilia reticulata fishes and Ceriodaphn ia corunta Crustacean s	Ishwarya R, Vaseeharan B, Shanthi S, Benelli G	Journal of Cluster Science	2017	5	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management	0
Lanosterol expressed biofouling inhibition on Gulf of Mannar coast, India	Balasubr amanian V., Rajaram R., Palani chamy S., Subramania n G., Mathivanan K., Pugazh endhi A	Progress in Organic Coatings	2018	0	Department of Marine Science, B harathidas an Univers ity, Offshore Platform and Marine Electroche mistry Centre, CSIR - Central El ectrochemi cal Research Institute, New Harbour	0

					Area, Tuticorin, Green Proc essing, Bi oremediati on and Alt ernative Energies R	
Deposition of transis tion metal Mn doped BTO thin films by sol-gel technique	A. Amali Roselin N. Anandhan V. Dharuman	Journal of Materials Science: Materials in Electro nics	2018	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	0
Effects of turmeric (Curcuma longa) on shelf life extension and biogenic amine control of cuttlefish (Sepia brevimana) during chilled storage	Abimannan Arulkumar, Kaliyan Ra machandira n, Sadayan Paramasiva m, Palanivel Rameshthan gam, Jose Manuel Miranda	CyTAJour nal of Food	2017	0	Alagappa University	1
Toxic heavy metals in commercial ly important food fishes collected from Palk Bay, South eastern India	Abimannan Arulkumar, Sadayan Pa ramasivam and Rajendiran Rajaram	Marine Pollution Bulletin	2017	0	Alagappa University	5
Stable and Flexible Weight based clustering algorithm in mobile	Dr.V.Pal anisamy	Internat ional Journal of Computer Science and Inform ation Tech nologies	2017	6	Alagappa University	6

Ad hoc networks						
Changes on biogenic, volatile amines and microbial quality of the blue swimmer crab (Portunus pelagicus) muscle during storage	Abimannan Arulkumar, Sadayan Pa ramasivam, Palanivel Rameshthan gam and Mohamed A Rabie	Journal of Food Science and Technology	2017	0	Alagappa University	3
Facile synthesis of quantum sized Co3O4 nano structures and their magnetic properties	Dr.G.Ravi	Nano	2018	0	Department of Physics	0
Physicoc hemical and Microb iological Changes During Drying of Wolf Herring (C hirocentru s dorab) and Coastal Trevally (Carangoide s coeruleo pinnatus)	Abimannan Arulkumar, Alagusunda ram Balamu rugan, Sadayan Pa ramasivam, Palanivel Rameshthan gam and Spiros Par amithiotis	Journal of Aquatic Food Product Technology	2017	0	Alagappa University	0
Key for Larval Crustacean Species found in S undaparand ian Pattinam and Maname lkudi, Tamil Nadu, India	Mariadoss Kalaiarasi a and Chel ladurai Stella	Sustaina bility Agri, Food and Enviro nmental Research	2017	0	Alagappa University	0

(910° N, Arabian Sea)						
Zooplank ton in Arabian Sea, India	Mariadoss Kalaiarasi ,and Chell adurai Stella	Sustaina bility Agri, Food and Enviro nmental Research	2017	0	Alagappa University	0
Seasonal variation of community compositio n of zoopl ankton in the Palk strait, (9?10 °N, Arabian sea, India)	Chokkali ngam Latha sumathi, Patricio De Los Ríos Escal ante,,Mari adoss Kalaiarasi and Chella durai Stella	Bulletin de la Société Royale des Sciences de Liège	2017	0	Alagappa University	0
Faunistic studies on Macrozoopl ankton at Sundarapan dianpattin am and Man amelkudi, Both locations along Palk strait, Tamil Nadu, India	Patricio De Los Ríos Escalante, and Chella durai Stella	Crustace ana	2017	0	Alagappa University	0
Heavy metal stress induced hy perglycemi a in blue swimmer crab, Portunus pelagicus. Acta	Saravanan, R. and Sugumar, V	Oceanolo gica Sinica	2017	0	Alagappa University	0
Emerging Commodity Exchanges In Globalized Economy	Dr. S. Rajamohan	TSM Business Review, In ternationa l Journal of Management	2017	0	Alagappa Institute of Management	0

Export Potential of Agricul tural Commodity Market In India	Dr. S. Rajamohan	Jnanavar dhini Online Mul tidiscipli nary Research Journal	2017	0	Alagappa Institute of Management	0
Criteria Considerat ions of Seafood Exporters in the Int ernational Market	Dr. S. Rajamohan	Uttaranc hal Business Review, Ut taranchal University	2017	0	Alagappa Institute of Management	0
Marine Products Export in IndiaA Product Wise Analysis	Dr. S. Rajamohan	Internat ional Journal of Innovative Knowledge Concepts	2017	0	Alagappa Institute of Management	0
Money Flow and Risk Level of the Private Sector Bank Shares: De monetizati on	Dr. S. Rajamohan	Asian Journal of Research in Business Economics and Management	2017	0	Alagappa Institute of Management	0
Dynamic Linkages and Causal Effect among Midcap 50 Stocks in National Stock Exchange	Dr. S. Rajamohan	St. Theresa Journal of Humanities and Social Sciences	2017	0	Alagappa Institute of Management	0
Nexus Amidst Asian Continent Stock Exchange Indices	Dr. S. Rajamohan	Asian Journal of Management	2017	0	Alagappa Institute of Management	0
Trends of Tourists Inflow in Andaman and	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0

Nicobar Islands						
Worrisome Trends and Issues of Agricultur e in Tamil Nadu	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Trends and Issues of Minimum Support Price on Farmers Well Being	Dr. S. Rajamohan	Asian Academic Research Journal of Social Science and Humanities	2018	0	Alagappa Institute of Management	0
Biofilm inhibitory efficiency of phytol in combina tion with cefotaxime against nosocomial pathogen A cinetobact er baumannii	Srinivasan R, Kannappan A, Sivasankar C, Rathika S, Pandian SK and Ravi AV	Journal of Applied Microbiolo gy	2018	0	Department of Biotech nology	0
Electroc hemically active XWO4 (X Co, Cu, Mn, Zn nan ostructure for ware splitting applicatio ns	Dr.G.Ravi	Applied Nanoscienc e	2018	0	Department of Physics	0
Zinc oxide nanotips growth by controllin g vapor deposition on substrates	Dr.G.Ravi	Journal of Materials Science: Materials in Electro nics 29 (8), 6149	2018	0	Department of Physics	0
Selected morphologi cal, Structural and Optical	Dr.N.Ana ndhan	Int. J of Adv. Engg. and Res. Devent	2018	0	Department of Physics	0

properties of Cu20						
thin films at elevated						
annealing temperatur						
es						
Exploring the antiquorum sensing and antibi ofilm efficacy of phytol against Serratia marcescens associated acute pyel onephritis infection in Wistar rats	Ramanathan Srinivasan , Ramar Mo hankumar, Arunachala m Kannappan, Veeramani Karthick Raja, Govi ndaraju Archunan, Shunmugiah Karutha Pandian, Kandasamy Ruckmani and Arumugam Veera Ravi	Frontiers in Cellular and Infection Microbiolo gy	2018	4	Department of Biotech nology, 2) Department of Pharmac eutical Te chnology, National Facility for Drug D evelopment for Academia, Pharmaceut ical and Allied Ind ustries, B harathidas an Institute of Technol ogy, Anna University , Tiruchir appalli, 3) Department	3
Biogenic synthesis of silver nanopartic les using Piper betle aqueous extract and evaluation of its anti quorum sensing and antibi ofilm potential against ur opathogens with	Srinivasan R, Vignesh wari L, Rajavel T, Durgadevi R, Kannappan A, Balamur ugan K, Devi KP and Ravi AV	Environm ental Science and Pollution Research	2017	0	Department of Biotech nology	0

cytotoxic effects: An in vitro and in vivo approach						
Phytosyn thesized silver nan oparticles as anti quorum sensing and antibi ofilm agent against the nosocomial pathogen Serratia marcescens an in vitro study	Durgadevi R, Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK and Ravi AV	Journal of Applied Microbiolo gy	2018	0	Department of Biotech nology	0
efficiency of phytol in combina tion with	Srinivasan R, Kannappan A, Sivasankar C, Rathika S, Pandian SK and Ravi AV	Journal of Applied Microbiolo gy	2018	0	Department of Biotech nology	0
Role of purified ?1, 3 glucan binding protein (?GBP) from Parat elphusa hy drodromus and their antiinflam matory, an tioxidant and antibi ofilm properties	Iswarya A, Anjugam M, Vaseeharan B	Fish and Shellfish Immunology	2017	6	Department of Animal Health and Management	0

and in vivo effect of 2, 6 Di tert butyl 4 methylph enol as an antibiofil m agent against quorum sensing mediated biofilm formation of Vibrio spp	mari S, Jayakumar R, Logalak shmi R, Prabhu NM, Nazar AK, Pandian SK, Ravi AV	ional Journal of Food Micro biology			Department of Biotech nology	
Inhibition of quorum sensing mediated virulence in Serratia marcescens by Bacillus subtilis R 18	Devi KR, Srinivasan S and Ravi AV	Microbial Pathogenes is	2018	0	Department of Biotech nology	0
	eyan S,	Biological	2018	0	Department of Animal Health and Management	0
Inhibitory effect of ? mangostin on Acineto bacter baumannii biofilms an in vitro	Sivaranj ani M, Srinivasan R, Aravind raja C, Pandian SK Ravi AV	Biofouling	2018	0	Department of Biotech nology	0

In vivo			2018	0		0
protective effect of geraniol on coloniz ation of S taphylococ cus epider midis in rat jugular vein catheter model		Pathogens and Disease			Department of Biotech nology	
Analysis of population structure and genetic diversity in an exotic germplasm collection of Eleusine coracana L Gaertn using genic SSR markers	Pandian S, Satish L, Rameshk umar R, Mu thuramalin gam P, Rency SA, Rathinapri ya P Ramesh M	Gene Elsevier, USA	2018	1	Alagappa University	1
Sprouted sorghum extract elicits coleoptile in indica rice and enhances its shoot and root a cclimatiza tion, main taining its genetic fidelity R ISSR	Krishnan SR, Muthur amalingam P, Pandian S, Banupriya R, Chithra G and Ramesh M	Rice Research	2018	0	Alagappa University	0
ification of major t ranscripti		iochemistr y and Biot echnology	2018	0	Alagappa University , T Stanes and Company Ltd. Coimb	0

<pre>superfamil ies in rice identifies key candidates involved in abiotic stress dynamism</pre>	aran N, Kumar R and Ramesh M	India			atore, Panjab University	
Essential of Self Efficacy in Career Decision Making	Dr.K.Cha ndrasekar	ParipexG lobal journal for Research analysis	2017	0	Alagappa Institute of Management	0
In vitro and in vivo effect of 2, 6 Di tert butyl 4 methylph enol as an antibiofil m agent against quorum sensing mediated biofilm formation of Vibrio spp	Santhaku mari S, Jayakumar R, Logalak shmi R, Prabhu NM, Nazar AK, Pandian SK, Ravi AV	Internat ional Journal of Food Micro biology	2018	0	Department of Biotech nology	0
Inhibition of quorum sensing mediated virulence in Serratia marcescens by Bacillus subtilis R 18	Devi KR, Srinivasan S and Ravi AV	Microbial Pathogenes is	2018	0	Department of Biotech nology	0
Inhibitory effect of ? mangostin on Acineto bacter baumannii	Sivaranj ani M, Srinivasan R, Aravind raja C, Pandian SK Ravi AV	Biofouling	2018	0	Department of Biotech nology	0

biofilms an in vitro study						
In vivo protective effect of geraniol on coloniz ation of S taphylococ cus epider midis in rat jugular vein catheter model	Kannappan A, Mohankumar R, Srinivasan R, Archunan G, Pandian SK, Ruckmani K and Ravi AV	Pathogens and Disease	2018	0	Department of Biotech nology	0
Analysis of population structure and genetic diversity in an exotic germplasm collection of Eleusine coracana L Gaertn using genic SSR markers	Pandian S, Satish L, Rameshk umar R, Mu thuramalin gam P, Rency SA, Rathinapri ya P Ramesh M	Gene Elsevier, USA	2018	1	Alagappa University	1
Emerging Commodity Exchanges In Globalized Economy	Dr. S. Rajamohan	TSM Business Review, In ternationa 1 Journal of Management	2017	0	Alagappa Institute of Management	0
Sprouted sorghum extract elicits coleoptile in indica rice and enhances its shoot and root a cclimatiza tion, main taining	Krishnan SR, Muthur amalingam P, Pandian S, Banupriya R, Chithra G and Ramesh M	Rice Science China National Rice Research Institute, Hangzhou, Elsevier	2018	0	Alagappa University	0

its genetic fidelity R ISSR						
Genome wide ident ification of major t ranscripti on factor superfamil ies in rice identifies key candidates involved in abiotic stress dynamism	Muthuram alingam P, Krishnan S R, Saravanan K, Mareesw aran N, Kumar R and Ramesh M	Journal of Plant B iochemistr y and Biot echnology Springer, India	2018	0	Alagappa University , T Stanes and Company Ltd. Coimb atore, Panjab University	0
A Study of Data Mining Techniques for Auto Immune Diseases	Dr.S.San thoshkumar	Internat ional Journal of Pure and Applied Ma thematics	2018	15	Department of Computer Science	0
An Overview of Corporate Social Res ponsibilit Y	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
A Simple Data Mining Model for Heart Disease Prediction	Dr.S.San thoshkumar	Journal of Global Pharma Technology	2018	0	Department of Computer Science	0
Spermidine sprays alleviate the water deficitind uced oxidative stress in finger millet Eleusine coracana L Gaertn plants	Satish L, Rency AS and Ramesh M	3 Biotech Springer, India	2018	0	Alagappa University , Ben Gurion University of Negev, The Jacob Blaustein Institutes for Desert Research, Ben Gurion University of the Negev	0

In vitro propagatio n and cons ervation of useful endangered medicinal plants with anticancer activity	Rameshku mar R, Rat hinapriya P, Satish L, Pandian S, Rency AS and Ramesh M	Journal of Molecular Biology and Biotec hnology MedPub Journals, USA	2017	3	Alagappa University	3
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio species An in vitro and in vivo approach	Satish L, Santhak umari S, G owrishanka r S, Ravi AV, Pandian SK and Ramesh M	Environm ental Science and Pollution Research	2017	6	Alagappa University , Karaikudi, Ben Gurion University of Nagev, Beer Sheva	6
A Study on Fuzzy soft Cardi nality in lattice ordered Fuzzy soft group and Its Applic ation In Decision Making Problems	Dr. J. Vimala	Journal of Intelli gent and Fuzzy Systems	2017	0	Alagappa University	0
An Amazing nu tritional Value in Wonderful Finger Millet Makes This The Most Lovable Food Crop to the World	Pandian S, Sivasankar C, Muthura malingam P, Ramesh M	Scientific Journal of Food Science and Nutrition	2017	0	Alagappa University , Karaikudi, Pondicherr y Universi ty, Puducherry	0

ESTs as a resource for gene discovery and population genetic analysis of crop plants	Pandian S, Muthura malingam P and Ramesh M	MOJ Cell Science and Report	2017	0	Alagappa University	0
Emerging trends on abiotic stress tolerance investigat ion in crop plants	Muthuram alingam P, Krishnan SR, Pandian S and Ramesh M	Advances in Biotech nology and Microbiolo gy	2017	0	Alagappa University , Karaikudi. T Stanes and Company Limited, Coimbatore	0
Improved Agrobacter ium mediated t ransformat ion and rapid rege neration in four cultivars of finger millet	Satish L, Ceasar SA and Ramesh M	Plant Cell Tissue and Organ Culture	2017	2	Alagappa University , Ben Gurion University of Nagev, Entomology Research Institute, Loyola College, Chennai, Centre for Plant Sciences and School of Molecular and Cellular Biology, Faculty of Biological Sciences, University of Leeds	2
Phytol shows anti angiogenic activity and induces apoptosis in A549 cells by d epolarizin g the mito chondrial	Sakthivel R, Malar DS, Devi KP	Biomedic ine and Ph armacother apy	2018	0	Department of Biotech nology	0

membrane potential						
? Bisabolol loaded solid lipid nano particles attenuates A? aggrega tion and protects Neuro 2a cells from A? induced neurotoxic ity	Sathya, S., Shanmu ganathan, B., Manira thinam G., Ruckmani, K., and Devi KP	Journal of Molecular Liquids	2018	0	Department of Biotech nology	0
Gelidiel laacerosa exhibits n europrotec tive effect against amyloid beta 25 35 peptide induced toxicity in PC12 cells	Nisha SA, Devi KP	Journal of Dietary Supplement s	2018	0	Department of Biotech nology	0
Grewiati liaefoliaa nd its active compound vitexin regulate the expression of glutamate transporte rs and protect Neuro2a cells from glutamate toxicity	Malar DS, Prasanth MI, Shafreen RB, Balamu rugan K, Devi KP	Life Science	2018	0	Department of Biotech nology	0
Vitexin inhibits A?25 35 induced toxicity in Neuro 2a cells	Malar DS, Suryan arayanan V, Prasanth MI, Singh SK, Balamu	Toxicology in Vitro	2018	0	Department of Biotech nology	0

by augmenting Nrf 2/HO 1 dependent antioxidan t pathway and regulating lipid home ostasis by the activation of LXR ?	rugan K, Devi KP					
Assessment of antioxi dant, anti cholineste rase and a ntiamyloid ogenic effect of Terminalia chebula, Terminalia arjuna and its bioactive constituen t 7Methyl gallic acid - An in vitro and in silico studies	Pugazhen dhi A, Shafreen RB, Devi KP, Suganthy N	Journal of Molecular Liquids	2018	0	Department of Biotech nology	0
A Simple Data Mining Model for Heart Disease Prediction	Dr.S.San thoshkumar	Journal of Global Pharma Technology	2018	0	Department of Computer Science	0
<pre>?Sitoste rol targets Trx/Trx1 reductase to induce apoptosis in A549 cells via ROS mediated m itochondri al dysregu lation and</pre>	Rajavel T, Packiyaraj P, Suryana rayanan V, Singh SK, Ruckmani K, Devi KP	Scientific Reports	2018	0	Department of Biotech nology	1

p53 activation						
Anti amy loidogenic and antiap optotic effect of ?bisabolol against A? induced ne urotoxicit y in PC12 cells	Shanmuga nathan B, Suryanaray anan V, Sathya S, Narenkumar M, Singh SK, Ruckmani K, Devi KP	European Journal of Medicinal Chemistry	2018	0	Department of Biotech nology	0
Pharmaco logical credence of the folklore use of Bauhinia Malabarica in the management of Jaundice	Dr. N. Anusuya	Saudi Journal of Biological Science	2018	0	Department of Botany	1
Pharmaco logical credence of the folklore use of Bauhinia Malabarica in the management of Jaundice	Dr. N. Anusuya	Saudi Journal of Biological Science	2018	0	Department of Botany	1
Exploring multi potential uses of marine bacteria an integrated approach for PHB pr oduction, PAHs and p olyethylen e biodegra dation	K.Mohanr asu, N.Pre mnath, G.Siva Prakash, Muniyasamy Sudhakar, T. Boobalan and A. Arun	Journal of Photoch emistry and Photob iology B: Biology	2018	0	Department of Energy Science, Department of Microbi ology, Polymers and Compos ites, Materials Science and Manufa cturing Unit, Council for Scientific and	0

					Industrial Research, Department of Chemistry, Faculty of Science, Nelson Mandela University	
Export Potential of Agricul tural Commodity Market In India	Dr. S. Rajamohan	Jnanavar dhini Online Mul tidiscipli nary Research Journal	2017	0	Alagappa Institute of Management	0
Lanosterol expressed biofouling inhibition on Gulf of Mannar coast, India	Balasubr amanian V., Rajaram R., Palani chamy S., Subramania n G., Mathivanan K., Pugazh endhi A	Progress in Organic Coatings	2018	0	Department of Marine Science, B harathidas an Univers ity, Offshore Platform and Marine Electroche mistry Centre, CSIR - Central El ectrochemi cal Research Institute, New Harbour Area, Tuticorin, Green Proc essing, Bi oremediati on and Alt ernative Energies R	0
	Abimannan Arulkumar, Kaliyan Ra machandira n, Sadayan Paramasiva m, Palanivel Rameshthan gam, Jose	CyTAJour nal of Food	2017	0	Alagappa University	1

cuttlefish (Sepia brevimana) during chilled storage	Manuel Miranda					
Toxic heavy metals in commercial ly important food fishes collected from Palk Bay, South eastern India	Abimannan Arulkumar, Sadayan Pa ramasivam and Rajendiran Rajaram	Marine Pollution Bulletin	2017	0	Alagappa University	5
Changes on biogenic, volatile amines and microbial quality of the blue swimmer crab (Portunus pelagicus) muscle during storage	Abimannan Arulkumar, Sadayan Pa ramasivam, Palanivel Rameshthan gam and Mohamed A Rabie	Journal of Food Science and Technology	2017	0	Alagappa University	3
Green sy nthesized silver nan oparticles demonstrat ing enhanced in vitro and in vivo antib iofilm activity against Candida spp.	Subraman ian Muthamil, Vivekanand ham Amsa Devi, Boopathi B alasubrama niam, Kris hnaswamy B alamurugan , Shunmugiah Karutha Pandian	Journal of Basic M icrobiolog y	2018	0	Department of Biotech nology	0
Effect of ?1, 3 glucan binding protein based zinc oxide nano	Anjugam M, Vaseeharan B, Iswarya A, Gobi N, Divya M, Thangaraj	Fish and Shellfish Immunology	2018	2	Department of Animal Health and Management	0

-	M P, Elumalai P					
Vanillic acid from Actinidiad eliciosa impedes virulence in Serratia marcescens by affecting S layer, flagellin and fatty acid biosy nthesis proteins	Sivasamy Sethupathy , Sivagnanam Ananthi, A nthonymuth u Selvaraj, Balakrishn an Shanmug anathan, Loganathan Vigneshwar i, Krishna swamy Bala murugan, S undarasamy Mahalingam , Shunmugiah Karutha Pandian	Scientific Reports	2017	1	Department of Biotech nology, Laboratory of Molecular Virology and Cell Biology, Department of Biotech nology, Indian Institute of Technology Madras	0
Pixel Based Phenology Method for Satellite Image Envi ronment Cl assificati on Supervised Approach	Dr.E.Ram araj	Internat ional Journal of Advance Research in Computer Science	2018	0	Department of Computer Science	0
Band Value Based Reflective Image Clas sification Method to Classify the Satellite Image Envi	Dr.E.Ram araj	Internat ional Journal of Engineerin g and Technology	2018	0	Department of Computer Science	0

ronment						
Privacy Preserving Public Auditing for Secure Cloud Storage	Dr.E.Ram araj	Internat ional Journal of Knowledge Based Computer Systems	2018	0	Department of Computer Science	0
Efficient Satellite Image Segm entation Using Energetic SOM	Dr.E.Ram araj	Internat ional Journal Of Innovative Science And Research Technology	2017	0	Department of Computer Science	0
An Enhan cement Review On Image Segm entation Methods	Dr.E.Ram araj	Internat ional Journal of Advance Research	2017	0	Department of Computer Science	0
An Efficient Approach In Image S egmentatio n Based On Energetic Self Organ ization Map	Dr.E.Ram araj	Internat ional Journal For Research In Enginee ring Appli cation And Management	2017	0	Department of Computer Science	0
Proteomics analysis of crude squid ink isolated from Sepia esculenta for their antimicrob ial, antib iofilm and cytotoxic properties	Kumar P, Kannan M, Arun P V, Vaseeharan B, Vijaykumar S	Microbial pathogenes is	2018	1	Department of Animal Health and Management	0
tion and immune response of prophen	-	Internat ional Journal of Biological Macromolec ules	2018	0	Department of Animal Health and Management	0

swimmer crab Portunus pelagicus and its an tibiofilm activity	kunnan S, Khaled J M					
Computat ional drug discovery: An avenue for targeting the protei nprotein i nteraction between HIV1 integrase and LEDGF/p75	Dr. Sanjeev Kumar Singh	Journal of Proteins and Proteomics	2018	0	Department of Bioinfo rmatics	0
Tannic acid Attenuates TGF?linduc ed Epithel ialtomesen chymal Transition by Effecti vely Inter vening TGF? Signaling in Lung Epithelial Cells	Dr. M.Ka rthikeyan	J Cell Physiol	2017	5	Department of Bioinfo rmatics	0
Recent scenario of human resource management issues in corporate hospitals	Dr.K.Cha ndrasekar	Paripex Indian journal of research	2017	0	Alagappa Institute of Management	0
Computat ional and in vitro insights on snake venom phos pholipase A2 inhibitor of phytoco mpound iks	Dr. M.Ka rthikeyan	J Biomol Struct Dyn	2017	0	Department of Bioinfo rmatics	0

husterol30 glucoside of Clematis gouriana Roxb. ex DC Gendersp ecific Ass ociation of ATP2B1 (Rs2681472) Gene Pol ymorphism with Essential	Dr. M.Ka rthikeyan	Int J Hum Genet.	2018	0	Department of Bioinfo rmatics	0
Hypertensi on in South Indian Population						
Vitamin D Receptor (VDR) nons ynonymous Single Nucleotide Polymorphi sms (nsSNPs) affect the Calcitriol Drug Response a theoretica l Insight	Dr. M.Ka rthikeyan	J Mol Graph Model.	2018	0	Department of Bioinfo rmatics	0
Design, synthesis and charac terization of ?, ?uns aturated carboxylic acid and its urea based deri vatives that explores novel epigenetic modulators in human nonsmall lung cancer A549 cell	Dr. M.Ka rthikeyan	J Cell Physiol	2018	0	Department of Bioinfo rmatics	0

Associat	Dr. M.Ka	Int. J.	2018	0		0
ion of SH2B3 (rs3 184504) po lymorphism in essential hypertensi ve patients in south Indian population	rthikeyan	Life Sci.	2010		Department of Bioinfo rmatics	U
5 hydrox ymethyl 2 furaldehyd e from marine bacterium Bacillus subtilis inhibits biofilm and virulence of Candida albicans	Ganapathy Ashwinkuma rSubrameni um, Thiruk annamangai Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian	Microbio logical Research	2017	2	Department of Biotech nology	1
Electroc hemical detection of estrus specific phenolic compound pcresol to assess the reproducti ve phase of certain farm animals	N Sudhan, C Manikkaraj a, V Balas ubramanian , G Archunan, C Sekar	Biochemi cal Engine ering Journal	2017	0	Department of Bioelec tronics and Biosensors	0
In vitro and in vivo explo ration of palmitic acid from Synechococ cus elongatus as an anti biofilm agent on	Sivasubr amanian Sa nthakumari , Nizam Mohamed Ni lofernisha , JeyarajG odfred Ponraj, Shunmugiah Karutha Pandian,	Journal of Inverte brate Pathology	2017	0	Department of Biotech nology, TIL Biosci ences Animal Health Division of Tablets (India) Limited,	0

the survival of Artemia franciscan a against virulent vibrios	Arumugam Veera Ravi					
Antibiof ilm activity of Vetiver iazizanioi des root extract against me thicillin resistant Staphyloco ccus aureus	Arunacha lam Kannappan, Shanmugara j Gowrisha nkar, Ramanathan Srinivasan , Shunmugiah Karutha Pandian, Arumugam Veera Ravi	Microbial Pathogenes is	2017	7	Department of Biotech nology	2
Proteomics analysis of crude squid ink isolated from Sepia esculenta for their antimicrob ial, antib iofilm and cytotoxic properties	Kumar P, Kannan M, Arun P V, Vaseeharan B, Vijaykumar S	Microbial pathogenes is	2018	1	Department of Animal Health and Management	0
Spermidine sprays alleviate the water deficitind uced oxidative stress in finger millet Eleusine coracana L Gaertn plants	Satish L, Rency AS and Ramesh M	3 Biotech Springer, India	2018	0	Alagappa University , Ben Gurion University of Negev, The Jacob Blaustein Institutes for Desert Research, Ben Gurion University of the Negev	0
In vitro propagatio n and cons ervation of useful endangered	Rameshku mar R, Rat hinapriya P, Satish L, Pandian S, Rency	Journal of Molecular Biology and Biotec hnology	2017	3	Alagappa University	3

medicinal plants with anticancer activity	AS and Ramesh M	MedPub Journals, USA				
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio species An in vitro and in vivo approach	Satish L, Santhak umari S, G owrishanka r S, Ravi AV, Pandian SK and Ramesh M	Environm ental Science and Pollution Research	2017	6	Alagappa University , Karaikudi, Ben Gurion University of Nagev, Beer Sheva	6
An Amazing nu tritional Value in Wonderful Finger Millet Makes This The Most Lovable Food Crop to the World	Pandian S, Sivasankar C, Muthura malingam P, Ramesh M	Scientific Journal of Food Science and Nutrition	2017	0	Alagappa University , Karaikudi, Pondicherr y Universi ty, Puducherry	0
ESTs as a resource for gene discovery and population genetic analysis of crop plants	Pandian S, Muthura malingam P and Ramesh M	MOJ Cell Science and Report	2017	0	Alagappa University	0
Micro, Small and Medium Ent erpriseBef ore and After the MSMED Act, 2006	Dr. S. Rajamohan	Zenith I nternation al Journal of Business Economics and Management	2018	0	Alagappa Institute of Management	0

Emerging	Muthuram	Advances	2017	0	Alagappa	0
trends on abiotic stress tolerance investigat ion in crop plants	alingam P, Krishnan SR, Pandian S and Ramesh M	in Biotech nology and Microbiolo gy	2017		<pre>Midgappa University , Karaikudi. T Stanes and Company Limited, Coimbatore</pre>	Ŭ
Improved Agrobacter ium mediated t ransformat ion and rapid rege neration in four cultivars of finger millet	Satish L, Ceasar SA and Ramesh M	Plant Cell Tissue and Organ Culture	2017	2	Alagappa University , Ben Gurion University of Nagev, Entomology Research Institute, Loyola College, Chennai, Centre for Plant Sciences and School of Molecular and Cellular Biology, Faculty of Biological Sciences, University of Leeds	2
Phytol shows anti angiogenic activity and induces apoptosis in A549 cells by d epolarizin g the mito chondrial membrane potential	Sakthivel R, Malar DS, Devi KP	Biomedic ine and Ph armacother apy	2018	0	Department of Biotech nology	0
? Bisabolol loaded solid lipid nano particles	Sathya, S., Shanmu ganathan, B., Manira thinam G., Ruckmani,	Journal of Molecular Liquids	2018	0	Department of Biotech nology	0

attenuates A? aggrega tion and protects	K., and Devi KP					
Neuro 2a cells from A? induced neurotoxic ity						
Gelidiel laacerosa exhibits n europrotec tive effect against amyloid beta 25 35 peptide induced toxicity in PC12 cells	Nisha SA, Devi KP	Journal of Dietary Supplement s	2018	0	Department of Biotech nology	0
Grewiati liaefoliaa nd its active compound vitexin regulate the expression of glutamate transporte rs and protect Neuro2a cells from glutamate toxicity	Malar DS, Prasanth MI, Shafreen RB, Balamu rugan K, Devi KP	Life Science	2018	0	Department of Biotech nology	0
Hybrid c ryptograph y by the i mplementat ion of RSA and AES	Dr.V.Pal anisamy	Internat ional Journal of current research	2017	6	Alagappa University	6
Vitexin inhibits A?25 35 induced toxicity in Neuro 2a cells by augmenting	Malar DS, Suryan arayanan V, Prasanth MI, Singh SK, Balamu rugan K, Devi KP	Toxicology in Vitro	2018	0	Department of Biotech nology	0

Nrf 2/HO 1 dependent						
antioxidan t pathway and regulating						
lipid home ostasis by the activation of LXR ?						
Assessment of antioxi dant, anti cholineste rase and a ntiamyloid ogenic effect of Terminalia chebula, Terminalia arjuna and its bioactive constituen t 7Methyl gallic acid - An in vitro and in silico studies	Pugazhen dhi A, Shafreen RB, Devi KP, Suganthy N	Journal of Molecular Liquids	2018	0	Department of Biotech nology	0
<pre>?Sitoste rol targets Trx/Trx1 reductase to induce apoptosis in A549 cells via ROS mediated m itochondri al dysregu lation and p53 activation</pre>	Rajavel T, Packiyaraj P, Suryana rayanan V, Singh SK, Ruckmani K, Devi KP	Scientific Reports	2018	0	Department of Biotech nology	1
Nexus Amidst Asian Continent Stock Exchange Indices	Dr. S. Rajamohan	Asian Journal of Management	2017	0	Alagappa Institute of Management	0

	i	i			i	
Role of Co doping on structu ral, morph ological and magnetic properties of SILAR deposited magnetite (Fe3O4) thin films	Dr.G.Ravi	Journal of Materials Science: Materials in Electro nics 29 (3), 2484	2018	0	Department of Physics	0
Trends of Tourists Inflow in Andaman and Nicobar Islands	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Worrisome Trends and Issues of Agricultur e in Tamil Nadu	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Trends and Issues of Minimum Support Price on Farmers Well Being	Dr. S. Rajamohan	Asian Academic Research Journal of Social Science and Humanities	2018	0	Alagappa Institute of Management	0
Unit Root Test of Selected N onAgricult ural Commo dities and Macro Economic Factors in Multi Commodity Exchange of India Limited	Dr. S. Rajamohan	Internat ional Journal of Advanced Research in Management and Social Sciences	2018	0	Alagappa Institute of Management	0
H1B Visa Ban Impact on Informa tion Technology	Dr. S. Rajamohan	Pacific Business Review Int ernational	2018	0	Alagappa Institute of Management	0

Companies Shares in National Stock Exchange						
Small Scale Industry C ontributio n to the E ntrepreneu rship and Employment in Pre and Post Reform period in India	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Entrepre neurial and Investment Opportunit ies in Indian Organic Food Industry	Dr. S. Rajamohan	Shanlax Internatio nal Journal of Commerce	2018	0	Alagappa Institute of Management	0
Volatility Modeling for Automobile Sector Stocks in National Stock Exchange	Dr. S. Rajamohan	Internat ional Journal of Advanced Research in Management and Social Sciences	2018	0	Alagappa Institute of Management	0
Dr. Ambedkar's Thoughts on Monetary Economics and Public Finance	Dr. S. Rajamohan	Proceeding of the National Conference on Dr. B. R. Ambadkar: Chief of Architect of Making Moden India, Alagappa University	2018	0	Alagappa Institute of Management	0
Impact of FDI in the growth	Dr.K.Cha ndrasekar	Internat ional Journal Of	2018	0	Alagappa Institute of	0

of multina tional companies		Multidisci plinary Researches			Management	
Opportun ities and Challenges in Green Banking	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Necessit ate of Eco Tourism in Modern India	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Biomining drugs from the sea: high antib iofilm properties of haemocy anin purified from the haemolymph of flower crab Portunus pelagicus (L.) (Decapoda: Portunidae)	Ishwarya R, Vaseeharan B, Jayakumar R, Ramasub ramanian V, Govinda rajan M, Alharbi N S, Khaled J M, Al anbr M N, Benelli G	Aquacult ure	2018	3	Department of Animal Health and Management	0
Role of Corporate Social Res ponsibilit iesAn Conceptual Framework	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
An Overview of Corporate Social Res ponsibilit Y	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Recent scenario of human resource management issues in corporate hospitals	Dr.K.Cha ndrasekar	Paripex Indian journal of research	2017	0	Alagappa Institute of Management	0

Performa nce Management System in star Hotels of Tamilnadu: An Overview	Dr.K.Cha ndrasekar	Internat ional Journal of Trade and Global Business P erspective s	2017	0	Alagappa Institute of Management	0
Growth inhibition and antibi ofilm potential of Ag nano particles coated with lectin, an invertebra te immune molecule	S, Vaseeharan B, Gopi N, Govindaraj an M, Alharbi N S, Kadaiku	Journal of Phytoch emistry and Photob iology, B: Biology	2017	4	Department of Animal Health and Management	0
Inhibitory efficacy of geraniol on biofilm formation and develo pment of adaptive resistance in Staphyl ococcus ep idermidis RP62A	A, Sivaran jani M, Srinivasan	Journal of Medical Microbiolo gy	2017	0	Department of Biotech nology	0
Structur al, optical and magnetic properties of CuFe2O4 nanopartic les	Dr.G.Ravi	Journal of Materials Science: Materials in Electro nics 29 (3), 1975	2018	0	Department of Physics	0
Money Flow and Risk Level of the Private Sector Bank Shares: De monetizati on	Dr. S. Rajamohan	Asian Journal of Research in Business Economics and Management	2017	0	Alagappa Institute of Management	0

	1	1				1
Functional Characteri zation of Probiotic Potential of Novel Pigmented Bacterial Strains for Aquacu lture Appl ications. Probiotics and Antimi crobial Proteins	S Jinend iran, B Se enivasan, S Natesan, G Selvakumar	Probiotics and Antimi crobial Proteins	2017	0	Alagappa University , Karaikudi	0
Evaluation of growth performanc e of Penaeus monodon (F abricius) fed diet with partial re placement of fishmeal by Spirulina platensism eal	Natesan Sivakumar, Muthuraman Sundararam an and Gopal Selvakumar	Indian Journal of Animal Research	2017	0	Alagappa University , Karaikudi	0
Electroc hemical ch aracteriza tion of FeMnO3 mic rospheres as potential material for energy storage ap plications	Dr.G.Ravi	Materials Research Express 5 (1), 015504	2018	0	Department of Physics	0
Surfactant assisted zinc doped tin oxide nanopartic les for su percapacit or applica tions	Dr.G.Ravi	Journal of Sol Gel Science and Techno logy, 1 to 15	2018	0	Department of Physics	0

_	1	1		-		-
Pure and alkaline metal ion (Mg, Ca, Sr, Ba) doped cerium oxide nano structures for photo degradatio n of methylene blue	Dr.G.Ravi	Materials Research Bulletin 97, 319	2018	0	Department of Physics	0
Biological synthesis of silver nanopartic les using ? 1, 3 glucan binding protein and their antibacter ial, antib iofilm and cytotoxic potential	Dr.K.San karanaraya nan	Microbial pathogenes is 115, 31	2018	0	Department of Physics	0
Electroc hemical, m icrostruct ural, comp ositional and optical ch aracteriza tion of copper oxide and copper sulfide thin films	Dr.K.San karanaraya nan	Journal of Materials Science: Materials in Electro nics, 1	2018	0	Department of Physics	0
Polyol technique synthesis of Nb2O5 coated on LiFePO4 cathode materials for Li ion storage	Dr.M.Siv akumar Dr. R.Subadevi	Ionics 24 (4), 989	2018	0	Department of Physics	0
Synthesis	Dr.S.Kar uppuchamy	Journal of	2017	2	Department	0

of TiO? Nanofiber for Photoc atalytic and Antiba cterial Ap plications		Material Science Material Electron			of Energy Science	
Facile Synthesis and Charac terization of ZrO2 Na noparticle s via Modified Co Precipi tation Method	Dr.M.Siv akumar Dr. R.Subadevi	Journal of nanosci ence and n anotechnol ogy 18 (1), 368	2018	0	Department of Physics	0
Carbon Wrapping Effect on Sulfur/Pol yacrylonit rile Composite Cathode Materials for Lithium Sulfur Batteries	Dr.M.Siv akumar Dr. R.Subadevi	Journal of nanosci ence and n anotechnol ogy 18 (1), 121	2018	0	Department of Physics	0
Money Flow and Risk Level of the Private Sector Bank Shares: De monetizati on	Dr. S. Rajamohan	Asian Journal of Research in Business Economics and Management	2017	0	Alagappa Institute of Management	0
Intellec tual Property Rights and Entreprene urial Culture - Some refle ctions	Dr.V.Bal achandran	Internat ional Journal of Advanced Research in Management and Social Sciences	2017	0	Department of Corporate Secretarys hip	0
Ancient Hinder Scriptural : Harbingers of Contemp	Dr.V.Bal achandran	The Souvenir of 45st National Conversion Thiruvanan	2017	0	Department of Corporate Secretarys hip	0

orary Economics and Law		thapuram				
SEBI Rules and Regulation s of Mutual Fund in India - A study	Dr.V.Bal achandran	Internat ional Journal of Advanced Research in Management and Social Sciences	2017	0	Department of Corporate Secretarys hip	0
Need to know about Trade mark Registrati on by Young Entr epreneurs	Dr.V.Bal achandran	Internat ional Journal of Advanced Research in Management and Social Sciences	2018	0	Department of Corporate Secretarys hip	0
	M Sudha, G Bakiyaraj, A Saranya, N Sivakumar, G Selvakumar	Journal of environ mental chemical e ngineering	2018	1	Alagappa University , Karaikudi	1
Efficacy of Enzymatic Transester ification of Chloroc occum sp. Algal Oils for Biodiesel Production	Prabakaran , Virumandi Pradeepa, Gopal Selv akumar,	Waste and Biomass va lorization	2018	0	Alagappa University , Karaikudi	0
Structural studies of a hyperthe rmophilic thymidylat e kinase enzyme reveal con formationa l	Dr. J. J eyakanthan	FEBS Journal	2017	1	Department of Bioinfo rmatics	0

substates along the reaction coordinate						
Physicoc hemical and microb iological changes during drying of Wolf Herring (C hirocentru s dorab) and Coastal Trevally (Carangoide s coeruleo pinnatus	Dr. P. R ameshthang am	Journal of Aquatic Food Product Technology	2017	0	Alagappa University Alagappa University	0
Green sy nthesized nickel nan oparticles for targeted detection and killing of S. typhimu rium	Dr. P. R ameshthang am	Journal of Photoch emistry and Photob iology B: Biology 174:5869 [Elsevier, Netherland s]	2017	0	Alagappa University Alagappa University	0
Marine Products Export in IndiaA Product Wise Analysis	Dr. S. Rajamohan	Internat ional Journal of Innovative Knowledge Concepts	2017	0	Alagappa Institute of Management	0
Anticancer effect of chitin enc apsulated silver and copper nan ocomposite s against breast cancer (MCF7) cells	Dr. P. R ameshthang am	Internat ional Journal of Biological Macromolec ules 105(1):608619 [Elsevier, Netherland s]	2017	3	Alagappa University	0
Changes on biogenic, volatile	Dr. P. R ameshthang am	Journal of Food Science and	2017	1	Alagappa University	0

amines and microbial quality of the blue swimmer crab (Portunus pelagicus) muscle during storage		Technology [DOI: 10.1 007/s13197 01726945] [Springer, United States]				
Studies on optoele ctronic properties of magnetron Sputtered cadmium stannate (Cd2SnO4) thin films as alterna tive TCO materials for solar cell appli cations	Dr.G.Ravi	Ceramics Internatio nal 44 (2), 2529	2018	0	Department of Physics	0
Antibiof ilm, anti cancer and ecotoxicit y properties of collagen based ZnO nanopartic les.	Vijayaku mar. S, Vaseeharan B	Advanced Powder Technology	2018	0	Department of Animal Health and Management	0
Antibiof ilm activity of Vetiveria zizanioide s root extract against me thicillin resistant Staphyloco ccus aureus	Kannappan A, Gowrish ankar S, Srinivasan R, Pandian SK and Ravi AV	Microbial Pathogenes is	2017	0	Department of Biotech nology	2
Synthesis and distri	Palanisamy S, Anjali	Journal of Asian Journal of	2017	1	Department of Animal	0

bution of bioinspire d silver n anoparticl es using spirulina extract for control of Vibrio par ahaemolyti cus infection in aquacul ture	R, Rajasekar P, Kannapiran E, Vaseeharan B, Prabhu N M	Chemistry			Health and Management	
fitness and reprod uction of the malaria vector Anopheles stephensi and cotton bollworm H	Suresh U, Rajaganesh R, Aruliah	Physiolo gical and Molecular Plant Pathology	2017	5	Department of Animal Health and Management	0
Studies on electro chemical glucose sensing, a ntimicrobi al activity and cyto toxicity of fabricated Cu NPs imm obilized chitin nan ostructure	D.Solair aj, P.Rame shthangam, P.Muthukum aran and J.Wilson	Internat ional Journal of Biological Macromolec ules	2017	5	Department of Bioelec tronics and Biosensors	3
	Vijayaku mar S, Vaseeharan B, Malaiko	Microbial Pathogenes is	2017	18	Department of Animal Health and	0

articles s ynthesized using Musa paradisiac a peel extract against multiple antibiotic resistant Enterococc us faecalis biofilms and human lung cancer cells Green	ppan R, Velusamy P, Murugan K, Benellli G, Suresh	Physiolo	2017	7	Management	0
larvicides against blowflies, Lucilia sericata (Diptera, Calliphori dae): screening of seven plants used in Indian eth noveterina ry medicine and production of greenco ated zinc oxide nano particles.	Banumathi B, Vaseeharan B, Malaiko zhundan B, Ramasamy P, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Canale A, Benelli G	Physiolo gical and Molecular Plant Pathology	2017		Department of Animal Health and Management	
Control of biofilm forming clinically important bacteria by green s ynthesized ZnO nanopa rticles and its ec otoxicity on Cerioda phnia cornuta	Vijayaku mar S, Mal aikozhunda n B, Shanthi S, Vaseeharan B, Thajuddin N	Microbial pathogenes is	2017	9	Department of Animal Health and Management	0
	Dr.V.Bal	Internat	2018	0		0

Likelihood of confusion in Trademark law of India and US - A com parative study	achandran	ional journal of Trade and Global Business P erspective s (Pezzott aite Journals)			Department of Corporate Secretarys hip	
Greensyn thesized CdS nanope sticides: toxicity on young instars of malaria vectors and impact on enzymatic activities of the nontarget mud crab Scylla serrata.	Sujitha V, Murugan K, Dinesh D, Amuthvalli P, Aruliah R, Hwang J S, Kalimuthu K, Panneer selvam C, Higuchi A, Aziz A T, Kumar S, Alarfaj A A, Vaseeharan B, Canale A, Benelli G	Aquatic Toxicology	2017	11	Department of Animal Health and Management	0
Growth inhibition and antibi ofilm potential of Ag nano particles coated with lectin, an invertebra te immune molecule	Jayanthi S, Shanthi S, Vaseeharan B, Gopi N, Govindaraj an M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Journal of Phytoch emistry and Photob iology, B: Biology	2017	4	Department of Animal Health and Management	0
Surfactant effect on synthesis and electr ochemical properties of nickel doped magnesium oxide (Ni MgO) for s upercapaci tor applic	Dr. R. Yuvakkumar	Applied Physics A 123 (11), 697	2018	0	Department of Physics	0

Toxic		Marine	2017	0	Alagappa	5
heavy metals in commercial ly important food fishes collected from Palk Bay, South eastern India	Abimannan Arulkumar, Sadayan Pa ramasivam and Rajendiran Rajaram	Pollution Bulletin	2017	0	University	5
H1B Visa Ban Impact on Informa tion Technology Companies Shares in National Stock Exchange	Dr. S. Rajamohan	Pacific Business Review Int ernational	2018	0	Alagappa Institute of Management	0
Antibiof ilm, anti cancer and ecotoxicit y properties of collagen based ZnO nanopartic les.	Vijayaku mar. S, Vaseeharan B	Advanced Powder Technology	2018	0	Department of Animal Health and Management	0
In vitro and in vivo effect of 2,6Ditertb utyl4methy lphenol as an antibio film agent against quorum sensing mediated biofilm formation of Vibrio	shmi R, Prabhu NM, Abdul	Internat ional Journal of Food Micro biology	2018	0	Department of Animal Health and Management	0
Life Insurance Consumer's Behaviour in Tamil	Dr.K.Cha ndrasekar	Internat ional Journal of Trade and Global	2017	0	Alagappa Institute of Management	0

Nadu: A Study		Business P erspective s				
Performa nce improv ement inte rvention conceptual Framework	Dr.K.Cha ndrasekar	Pezzotta ite Journals	2017	0	Alagappa Institute of Management	0
Essential of Human Resource I nformation System in current Scenario	Dr.K.Cha ndrasekar	Pezzotta ite Journals	2017	0	Alagappa Institute of Management	0
In silico ide ntificatio n and screening of CYP24A1 inhibitors : 3D QSAR pharmacoph ore mapping and molecular dynamics analysis	Dr. M.Ka rthikeyan	J Biomol Struct Dyn	2018	0	Department of Bioinfo rmatics	0
Biological synthesis of silver nanopartic les using ?1, 3 glucan binding protein and their antibacter ial, antib iofilm and cytotoxic potential	Anjugam M, Vaseeharan B, Iswarya A, Divya M, Prabhu NM, Sankar anarayanan K	Microbial Pathogenes is	2018	5	Disease Control and Prevention Lab, Department of Animal Health and Management	2
Active Database System Approach and Rule Based in the Develo pment of	M.Miftakul Amin, Andi noMaseleno , K.Shankar, EswaranPer umal, R.M.	Internat ional journal of Engineerin g and Technology	2018	0	Department of Computer A pplication s	0

Academic I nformation System	Vidhyavath i, SK.Laks hmanaprabu					
Effect of ?1, 3 glucan binding protein based zinc oxide nano particles supplement ed diet on immune response disease resistance in Oreochr omis mossa mbicus against Aeromonas hydrophila	Anjugam M, Vaseeharan B, Iswarya A, Gobi N, Divya M, Thangaraj M P, Elumalai P	Fish and Shellfish Immunology	2018	2	Department of Animal Health and Management	0
Antibiof ilm, anti cancer and ecotoxicit y properties of collagen based ZnO nanopartic les.	Vijayaku mar. S, Vaseeharan B	Advanced Powder Technology	2018	0	Department of Animal Health and Management	0
Anti amy loidogenic and antiap optotic effect of ?bisabolol against A? induced ne urotoxicit y in PC12 cells	Shanmuga nathan B, Suryanaray anan V, Sathya S, Narenkumar M, Singh SK, Ruckmani K, Devi KP	European Journal of Medicinal Chemistry	2018	0	Department of Biotech nology	0
Seasonal variation of community compositio n of zoopl ankton in the Palk strait, (9?10 °N, Arabian	Chokkali ngam Latha sumathi, Patricio De Los Ríos Escal ante,,Mari adoss Kalaiarasi and Chella durai	Bulletin de la Société Royale des Sciences de Liège	2017	0	Alagappa University	0

sea, India)	Stella					
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio speciesAn in vitro and in vivo approach	Satish L, Santhak umari S, G owrishanka r S, Pandian SK, Ravi AV and Ramesh M	Environm ental Science and Pollution Research	2017	0	Department of Biotech nology	4
Synthesis and charac terization of hydroxy apatite/gr aphene oxide for biomedical applicatio ns	Dhatchay ani S, Vaseeharan B, Vijayak umar S, Sarala N, Sankaranar ayanan K	Internat ional Research Journal of Engineerin g and Technology (IRJET).	2017	0	Department of Animal Health and Management	0
Biogenic synthesis of silver nanopartic les using Piper betle aqueous extract and evaluation of its antiquorum sensing and antibi ofilm potential against ur opathogens with cytotoxic effects: an in vitro and	Srinivasan R, Vignesh wari L, Rajavel T, Durgadevi R, Kannappan A, Balamur ugan K, Devi KP, Veera Ravi A	Environm ental Science and Pollution Research	2017	0	Department of Biotech nology	0

approach						
Phytollo aded PLGA nanopartic le as a modulator of Alzheim er's toxic A? peptide aggregatio n and fibr illation associated with impaired neuronal cell function	ganathan, B., Saranya, S., Vaidevi, S.,	Artificial Cells, Nan omedicine, and Biotec hnology	2017	0	Department of Biotech nology	0
Gelidiel laacerosa protects against A? 2535 induced toxicity and memory impairment in Swiss Albino mice: An in vivo report	Nisha AS, Devi KP	Pharmace utical Biology	2017	0	Department of Biotech nology	0
Cholines terase inh ibitory, a ntiamyloid ogenic and neuroprote ctive effect of the medicinal plant Grew iatiliaefo lia - an in vitro and in silico study	RMB,	Pharmace utical Biology	2017	0	Department of Biotech nology	6
Regulation of autophagy by polyphe nols:	Nabavi SF, Sureda A, Dehpour AR, Shirooie S, Silva	Biotechn ology Advances	2017	0	Alagappa University	2

paving the road for treatment of neurode generation	KP, Ahmed T, Ishaq N, Hashim					
Rutin as neuroprote ctive agent: from bench to bedside	Budzynska B, Faggio C, KrukSlomka M, Samec D, Nabavi SF, Sureda A, Devi KP, Nabavi SM	Current Medicinal Chemistry	2017	0	Department of Biotech nology	0
Targeting signal tra nsducers and activators of transcr iption 3 (STAT 3) in human cancer by dietary po lyphenolc antioxidan ts	Amani H, PazokiToro udi H, Ajami M, Daglia M, Meneghini S, Di Lorenzo A, Nabavi SF, Devi KP, Nabavi SM	Biochemie	2017	0	Department of Biotech nology	4
Performa nce Management System in star Hotels of Tamilnadu: An Overview	Dr.K.Cha ndrasekar	Internat ional Journal of Trade and Global Business P erspective s	2017	0	Alagappa Institute of Management	0
Life Insurance Consumer's Behaviour in Tamil Nadu: A Study	Dr.K.Cha ndrasekar	Internat ional Journal of Trade and Global Business P erspective s	2017	0	Alagappa Institute of Management	0
Rapid bi		Environm	2017	5		3

osynthesiz ed AgNPs from Gelid iellaacero sa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio species an in vitro and in vivo approach	Satish, Si	ental Science and Pollution Research			Department of Biotech nology, Department of Biotech nology Eng ineering BenGurion University of NagevBeer ShevaIsrae 1	
Nexus Amidst Asian Continent Stock Exchange Indices	Dr. S. Rajamohan	Asian Journal of Management	2017	0	Alagappa Institute of Management	0
H1B Visa Ban Impact on Informa tion Technology Companies Shares in National Stock Exchange	Dr. S. Rajamohan	Pacific Business Review Int ernational	2018	0	Alagappa Institute of Management	0
Evaluation of selected Indian medicinal plants for antagonist ic potential against Malassezia spp. and the synerg istic effect of embelin in combinatio n with ket oconazole	Chandran Sivasankar , Subraman Gayathri, James Prabhanand Bhaskar, Venkat Krishnan, Shunmugiah Karutha Pandian	Microbial Pathogenes is	2017	1	Department of Biotech nology, ITC Life Sciences and Technology Centre	1
	Suganya	Journal	2017	10		0

	umar S S, Banumathi B, Govinda rajan M, Alharbi N S, Kadaiku nnan S,	-			Department of Animal Health and Management	
Sargassum wightiisyn thesized ZnO nanopa rticles - from antib acterial and insect icidal activity to immunos timulatory effects on the green tiger shrimp Penaeus se misulcatus	Ishwarya. R, Vaseeha ran. B, Suganya. S, Abdul Khudus Nazarb, Go vindarajan . M, Naiyf S. Alharbie, Kadaikunna n. S, Jamal M. Khalede, Mohammed N. Alanbr	Journal of Photoch emistry and Photob iology, B: Biology	2018	1	Department of Animal Health and Management	0
Antibiof ilm of Noc ardiopsis sp. GRGi (KT235640) compound against biofilm forming Gram negative bacteria on UTIS	Rajivgan dhi G, Vijayan R, Maruthupan dy M, Vaseeharan B, Manoharan N	Microbial pathogenes is	2018	5	Department of Animal Health and Management	0
Effect of ?1, 3 glucan binding protein based zinc oxide nano	Anjugam M, Vaseeharan B, Iswarya A, Gobi N, Divya M, Thangaraj	Fish and Shellfish Immunology	2018	2	Department of Animal Health and Management	0

particles supplement ed diet on immune response disease resistance in Oreochr omis mossa mbicus against Aeromonas hydrophila	M P, Elumalai P					
Combinat ions of DCT and DWT approach using Run Length Coding in Wavelet Image Comp ression	AnanthaB abuS and E swaranPeru mal	Internat ional Journal for Research in Enginee ring Appli cation and Management	2018	0	Department of Computer A pplication s	0
Pixel Based Phenology Method for Satellite Image Envi ronment Cl assificati on Supervised Approach	Dr.E.Ram araj	Internat ional Journal of Advance Research in Computer Science	2018	0	Department of Computer Science	0
Band Value Based Reflective Image Clas sification Method to Classify the Satellite Image Envi ronment	Dr.E.Ram araj	Internat ional Journal of Engineerin g and Technology	2018	0	Department of Computer Science	0
Privacy Preserving Public Auditing for Secure Cloud Storage	Dr.E.Ram araj	Internat ional Journal of Knowledge Based Computer Systems	2018	0	Department of Computer Science	0
Efficient	Dr.E.Ram araj	Internat ional	2017	0	Department	0

Satellite Image Segm entation Using Energetic SOM		Journal Of Innovative Science And Research Technology			of Computer Science	
An Enhan cement Review On Image Segm entation Methods	Dr.E.Ram araj	Internat ional Journal of Advance Research	2017	0	Department of Computer Science	0
An Efficient Approach In Image S egmentatio n Based On Energetic Self Organ ization Map	Dr.E.Ram araj	Internat ional Journal For Research In Enginee ring Appli cation And Management	2017	0	Department of Computer Science	0
Comparat ive Study Of Big Data Analytical Tools	Dr.E.Ram araj	Internat ional Journal Of Pure And Applied Ma thematics	2017	0	Department of Computer Science	0
A Brief Review on Cloud Security Scenarios	Dr.K.Kup pusamy	Internat ional Journal of Scientific Research in Science and Technology	2018	34	Department of Computer Science	0
An Adequate Image Steg nography Method based on Bit Reversed Technique	Dr.K.Kup pusamy	Internat ional Journal of Scientific Research in Science and Technology	2018	0	Department of Computer S cienceDepa rtment of Computer Science	0
Optimal Multiple Watermark Embedding using Modified Krill Herd Algorithm and DCT	Dr.T.Mey yappan	Internat ional Journal of Pure and Applied Ma thematics	2018	271	Department of Computer Science	0
	Dr.T.Mey	Internat	2018	0		0

Encryption and Decryption of color images using visual cry ptography	yappan	ional Journal of Pure and Applied Ma thematics			Department of Computer Science	
Study and Analysis of Influen tial Node Tracking in Social Networks	Dr.S.San thoshkumar	Internat ional Research Journal of Engineerin g and Technology (IRJET)	2018	0	Department of Computer Science	0
Electroc hemical properties of rice	Dr. R. Yuvakkumar	Journal of Alloys and Compounds 723, 115	2018	0	Department of Physics	0
Physico chemical properties of pure and zinc i ncorporate d cobalt nickel mixed ferr itenano particles	Dr. R. Yuvakkumar	Journal Of Materials Science	2018	0	Department of Physics	0
Synthesis of Tio2 nanofibre for Photoc atalytic and antiba cterial Ap plication	Dr. N. Anusuya	Journol of Material Science: Materials in Electro nics	2017	0	Department of Botany	2
Pharmaco logical credence of the folklore use of Bauhinia Malabarica in the management of Jaundice	Dr. N. Anusuya	Saudi Journal of Biological Science	2018	0	Department of Botany	1
Antibiof ilm activity	Kannappan A, Gowrish	Microbial Pathogenes	2017	0	Department of Biotech	2

of Vetiveria zizanioide s root extract against me thicillin resistant Staphyloco ccus aureus	ankar S, Srinivasan R, Pandian SK and Ravi AV	is			nology	
Atombased and Pharma cophorebas ed 3D - QSAR Studies on Vitamin D Receptor (VDR)	Dr. M.Ka rthikeyan	Comb. Chem. and High T. Scr.	2018	0	Department of Bioinfo rmatics	0
Feature Level Fusion Based ANFIS Classifier for Brain MRI Image Classifica tion	Dr.RM. V idhyavathi	Concurre ncy and Co mputation: Practice and Experience	2017	0	Department of Bioinfo rmatics	0
Zooplank ton in Arabian Sea, India	Mariadoss Kalaiarasi ,and Chell adurai Stella	Sustaina bility Agri, Food and Enviro nmental Research	2017	0	Alagappa University	0
Exploring multi potential uses of marine bacteria an integrated approach for PHB pr oduction, PAHs and p olyethylen e biodegra dation	K.Mohanr asu, N.Pre mnath, G.Siva Prakash, Muniyasamy Sudhakar, T. Boobalan and A. Arun	Journal of Photoch emistry and Photob iology B: Biology	2018	0	Department of Energy Science, Department of Microbi ology, Polymers and Compos ites, Materials Science and Manufa cturing Unit, Council for Scientific and	0

					Industrial Research, Department of Chemistry, Faculty of Science, Nelson Mandela University	
Gelidiel laacerosa exhibits n europrotec tive effect against amyloid beta 25 35 peptide induced toxicity in PC12 cells	Nisha SA, Devi KP	Journal of Dietary Supplement s	2018	0	Department of Biotech nology	0
Lanosterol expressed biofouling inhibition on Gulf of Mannar coast, India	Balasubr amanian V., Rajaram R., Palani chamy S., Subramania n G., Mathivanan K., Pugazh endhi A	Progress in Organic Coatings	2018	0	Department of Marine Science, B harathidas an Univers ity, Offshore Platform and Marine Electroche mistry Centre, CSIR - Central El ectrochemi cal Research Institute, New Harbour Area, Tuticorin, Green Proc essing, Bi oremediati on and Alt ernative Energies R	0
Biocompa tible properties of nano	Dr. A. Arumugam	Materials Science and Engine	2018	0	Department of Botany	1

drug Carriers using Ti02 - Au Embedded on multiwall carbon Nanotubes for targeted drug delivery		ering				
Effects of turmeric (Curcuma longa) on shelf life extension and biogenic amine control of cuttlefish (Sepia brevimana) during chilled storage	Abimannan Arulkumar, Kaliyan Ra machandira n, Sadayan Paramasiva m, Palanivel Rameshthan gam, Jose Manuel Miranda	CyTAJour nal of Food	2017	0	Alagappa University	1
Toxic heavy metals in commercial ly important food fishes collected from Palk Bay, South eastern India	Abimannan Arulkumar, Sadayan Pa ramasivam and Rajendiran Rajaram	Marine Pollution Bulletin	2017	0	Alagappa University	5
Data Protection in Manet using Symmetric and Asymmetric Approaches	Dr.S.S.D henakaran	Australian Journal of Basic and Applied Sciences	2017	0	Department of Computer Science	0
New Approach for Reducing the Size	Dr.S.S.D henakaran	Internat ional Journal Scientific Research	2018	0	Department of Computer Science	0

of Ciphertext		in Science and Technology				
New Approach for Text Based Image Comp ression	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science and Technology	2018	0	Department of Computer Science	0
Linguistic Schemes Encoding Text Message	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science and Technology	2018	0	Department of Computer Science	0
Hamilton ian Approach for Finding Shortest Path	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science and Technology	2018	0	Department of Computer Science	0
Informat ion Extraction and Prediction Using Partial Keyword Co mbination and Blends Measure	Dr.A.Pad mapriya	IETE Journal of Research	2017	0	Department of Computer Science	0
Authenti cation based Access Control mechanism for Ensuring Privacy of DICOM contents in Public Cloud	Dr.A.Pad mapriya	Australian Journal of Basic and Applied Science	2017	105	Department of Computer Science	0
Cryptana lysis of Digital Imaging and Commun	Dr.A.Pad mapriya	Research Journal of Pharmaceut ics, Biological	2017	0	Department of Computer Science	0

ications in Medicine (DICOM) Medical contents Encryption using Modified Vigenere		and Chemical Sciences				
Cipher and Multilevel Encryption Methodolog ies						
Security Issues involved in sharing of Healthcare Informatio ns Through Cloud Storage	Dr.A.Pad mapriya	Internat ional Journal of Engineerin g and Technology (IJET)	2017	0	Department of Computer Science	0
Term Based Weight Measure for Inform ation Filtering in Search Engines	Dr.A.Pad mapriya	Internat ional Journal of Engineerin g and Technology (IJET)	2018	0	Department of Computer Science	0
Study and Analysis of Infrequent Behavior Patterns in Business Process Event Logs	Dr.S.San thoshkumar	Internat ional Journal of Computer Science and Mobile Computing	2018	0	Department of Computer Science	0
A study of stress caused by social int eractions in social networks	Dr.S.San thoshkumar	Internat ional Journal of Computer E ngineering and Applic ations	2018	0	Department of Computer Science	0
O GlcNAc ylation confers protection	Loganathan Vigneshwar i, Boopath	RSC Advances	2018	0	Department of Biotech nology	0

	1			1	1	
against St	iBalasubra					
aphylococc	maniam,					
us aureus	Sivasamy S					
infection	ethupathy,					
in Caenorh	Shunmugiah					
abditis	Karutha					
elegans	Pandian					
through ub	and Krishn					
iquitinati	aswamy Bal					
on	amurugan					
m]	dh and 6.6	C and h	0010	0		
The	Sheriff.	South	2018	0		0
metabolic	T.S.	African			Department	
profile of	Hassan,	Journal of			of Biotech	
essential	Emil S	Botany			nology	
oils and	vajdlenka,					
assessment	Kannan R.R					
of anti	.Rengasamy					
urease	, Radka Me					
activity	licharkova					
of ESI	,					
mass spect	Shunmugiah					
rometry of	KaruthaPan					
Salvia off	dian					
icinalisL						
	Sanaulla	LWT Food	2018	0		0
Exploring	FarisaBanu	Science			Department	
the antivi		and			of Biotech	
	Durairajan	Technology			nology	
sea food p	Rubini,					
reservatio	Ramar					
n efficacy	Murugan,					
of	Vellingiri					
Essential	Vadivel, S					
oil	hanmugaraj					
combined	Gowrishank					
with DNase	ar,					
on Vibrio	Shunmugiah					
parahaemol	KaruthaPan					
yticus.	dian, Para					
	masivam					
	Nithyanand					
An in	MuruganR		2018	1		1
vitro and	ajalaxmi,	Molecular	2010	÷	Department	
in silico	Rajamohame	and			of Biotech	
identifica	dBeemaShaf	and Cellular				
					nology	
tion of an	ree, Karup	Probes				
tibiofilm	piahChithi					
small	raiselvi,					
molecules	- C1					
-	Shunmugiah					I
from	Karutha					
seawater						
seawater metaclone	Karutha					
seawater metaclone SWMC166	Karutha					
seawater metaclone SWMC166 against	Karutha					
seawater metaclone SWMC166	Karutha					
seawater metaclone SWMC166 against	Karutha					

	-					
Changes on biogenic, volatile amines and microbial quality of the blue swimmer crab (Portunus pelagicus) muscle during storage	Abimannan Arulkumar, Sadayan Pa ramasivam, Palanivel Rameshthan gam and Mohamed A Rabie	Journal of Food Science and Technology	2017	0	Alagappa University	3
Bacillus thuringien sis coated zinc oxide nanopartic le and its biopestici dal effects on the pulse beetle, Ca llosobruch us maculatus		Journal of Photoch emistry and Photob iology B: Biology	2017	2	Department of Animal Health and Management	0
Physicoc hemical and Microb iological Changes During Drying of Wolf Herring (C hirocentru s dorab) and Coastal Trevally (Carangoide s coeruleo pinnatus)	Abimannan Arulkumar, Alagusunda ram Balamu rugan, Sadayan Pa ramasivam, Palanivel Rameshthan gam and Spiros Par amithiotis	Journal of Aquatic Food Product Technology	2017	0	Alagappa University	0
Key for Larval Crustacean Species found in S undaparand ian Pattinam and Maname lkudi, Tamil	Mariadoss Kalaiarasi a and Chel ladurai Stella	Sustaina bility Agri, Food and Enviro nmental Research	2017	0	Alagappa University	0

Nadu, India (910° N, Arabian Sea)						
Zooplank ton in Arabian Sea, India	Mariadoss Kalaiarasi ,and Chell adurai Stella	Sustaina bility Agri, Food and Enviro nmental Research	2017	0	Alagappa University	0
Seasonal variation of community compositio n of zoopl ankton in the Palk strait, (9?10 °N, Arabian sea, India)	Chokkali ngam Latha sumathi, Patricio De Los Ríos Escal ante,,Mari adoss Kalaiarasi and Chella durai Stella	Bulletin de la Société Royale des Sciences de Liège	2017	0	Alagappa University	0
Performa nce enhanc ement of minutiae extraction	-	Internat ional Journal of Pure and Applied Ma thematics	2018	2	Alagappa University	1
Faunistic studies on Macrozoopl ankton at Sundarapan dianpattin am and Man amelkudi, Both locations along Palk strait, Tamil Nadu, India	Patricio De Los Ríos Escalante, and Chella durai Stella	Crustace ana	2017	0	Alagappa University	0
Heavy metal stress induced hy perglycemi a in blue swimmer crab, Portunus pelagicus.	Saravanan, R. and Sugumar, V	Oceanolo gica Sinica	2017	0	Alagappa University	0

Acta						
Dr. Ambedkar's Thoughts on Monetary Economics and Public Finance	Dr. S. Rajamohan	Proceeding of the National Conference on Dr. B. R. Ambadkar: Chief of Architect of Making Moden India, Alagappa University	2018	0	Alagappa Institute of Management	0
Impact of FDI in the growth of multina tional companies	Dr.K.Cha ndrasekar	Internat ional Journal Of Multidisci plinary Researches	2018	0	Alagappa Institute of Management	0
Opportun ities and Challenges in Green Banking	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Chitosan extracted from marine biowaste mitigates staphyloxa nthin production and biofilms of Methici llin resistant Staphyloco ccus aureus	Rubini, D., Farisa Banu, S., Vellingiri , V., RamyaDevi, D., Gowris hankar, S., Pandian, S.K., Nith yanand, P., 2018	Food and Chemical Toxicology [Elsevier, France]	2018	0	Department of Biotech nology	0
Necessit ate of Eco Tourism in Modern India	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
forming clinically	Vijayaku mar S, Mal aikozhunda n B, Shanthi S, Vaseeharan B,	Microbial pathogenes is	2017	9	Department of Animal Health and Management	0

ynthesized ZnO nanopa rticles and its ec otoxicity on Cerioda phnia cornuta	Thajuddin N					
Morphology dependent electroche mical capacitor performanc e of NiMoO4 nan oparticles	Dr. R. Yuvakkumar	Materials Letters 209, 1	2018	0	Department of Physics	0
Customer opinions on CSR Practices of Selected Companies in Chennai Region	Dr.C.Vet hirajan	Journal of Business Research	2017	0	Department of Corporate Secretarys hip	0
Regulation of autophagy by polyphe nols: paving the road for treatment of neurode generation	Nabavi SF, Sureda A, Dehpour AR, Shirooie S, Silva AS, Devi KP, Ahmed T, Ishaq N, Hashim R, Sobarzo Sánchez E, Daglia M, Braidy N, Volpicella M, Vacca RA, Nabavi SM	Biotechn ology Advances	2017	0	Alagappa University	2
Greensyn thesized CdS nanope sticides: toxicity on young instars of malaria vectors and impact on	V, Murugan K, Dinesh D, Amuthvalli P, Aruliah	Aquatic Toxicology	2017	11	Department of Animal Health and Management	0

enzymatic activities of the nontarget mud crab Scylla serrata.	Higuchi A, Aziz A T, Kumar S, Alarfaj A A, Vaseeharan B, Canale A, Benelli G					
Physicoc hemical and Microb iological Changes During Drying of Wolf Herring (C hirocentru s dorab) and Coastal Trevally (Carangoide s coeruleo pinnatus)	Alagusunda ram Balamu rugan, Sadayan Pa ramasivam, Palanivel	Journal of Aquatic Food Product Technology	2017	0	Alagappa University	0
Zooplank ton in Arabian Sea, India	Mariadoss Kalaiarasi ,and Chell adurai Stella	Sustaina bility Agri, Food and Enviro nmental Research	2017	0	Alagappa University	0
Seasonal variation of community compositio n of zoopl ankton in the Palk strait, (9?10 °N, Arabian sea, India)		Bulletin de la Société Royale des Sciences de Liège	2017	0	Alagappa University	0
Faunistic studies on Macrozoopl ankton at Sundarapan dianpattin am and Man amelkudi, Both locations	Patricio De Los Ríos Escalante, and Chella durai Stella	Crustace ana	2017	0	Alagappa University	0

along Palk strait, Tamil Nadu, India						
Heavy metal stress induced hy perglycemi a in blue swimmer crab, Portunus pelagicus. Acta	Saravanan, R. and Sugumar, V	Oceanolo gica Sinica	2017	0	Alagappa University	0
Emerging Commodity Exchanges In Globalized Economy	Dr. S. Rajamohan	TSM Business Review, In ternationa 1 Journal of Management	2017	0	Alagappa Institute of Management	0
Export Potential of Agricul tural Commodity Market In India	Dr. S. Rajamohan	Jnanavar dhini Online Mul tidiscipli nary Research Journal	2017	0	Alagappa Institute of Management	0
Criteria Considerat ions of Seafood Exporters in the Int ernational Market	Dr. S. Rajamohan	Uttaranc hal Business Review, Ut taranchal University	2017	0	Alagappa Institute of Management	0
Marine Products Export in IndiaA Product Wise Analysis	Dr. S. Rajamohan	Internat ional Journal of Innovative Knowledge Concepts	2017	0	Alagappa Institute of Management	0
Rutin as neuroprote ctive agent: from bench to bedside	Budzynska B, Faggio C, KrukSlomka M, Samec D, Nabavi SF, Sureda A, Devi KP, Nabavi SM	Current Medicinal Chemistry	2017	0	Department of Biotech nology	0

In vitro and in vivo effect of 2,6Ditertb utyl4methy lphenol as an antibio film agent against quorum sensing mediated biofilm formation of Vibrio	shmi R, Prabhu NM, Abdul Nazar AK,	Internat ional Journal of Food Micro biology	2018	0	Department of Animal Health and Management	0
Biological synthesis of silver nanopartic les using ?1, 3 glucan binding protein and their antibacter ial, antib iofilm and cytotoxic potential	Anjugam M, Vaseeharan B, Iswarya A, Divya M, Prabhu NM, Sankar anarayanan K	Microbial Pathogenes is	2018	5	Disease Control and Prevention Lab, Department of Animal Health and Management	2
Bioprosp ecting of coral (Porites lutea) mucus associated bacteria, Palk Bay reefs, southeast coast of India	Ahila NK, Prakash S, Manikandan B, Ravindran J, Prabhu NM, Kannapiran E	Microbial Pathogenes is	2017	1	Department of Animal Health and Management	1
Nexus Amidst Asian Continent Stock Exchange Indices	Dr. S. Rajamohan	Asian Journal of Management	2017	0	Alagappa Institute of Management	0
Small Scale Industry C ontributio	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary	2018	0	Alagappa Institute of Management	0

n to the E ntrepreneu rship and		Research Journal				
Employment in Pre and Post Reform period in India						
Two potential uses for silver nan oparticles coated with Solanum nigrum unripe fruit extract: Biofilm inhibition and photod egradation of dye effluent	Malaikoz hundan B, Vijayakuma r S, Vaseeharan B, Jenifer AA, Chitra P, Prabhu NM, Kannapiran E	Microbial Pathogenes is	2017	4	Disease Control and Prevention Lab, Department of Animal Health and Management	3
Unit Root Test of Selected N onAgricult ural Commo dities and Macro Economic Factors in Multi Commodity Exchange of India Limited	Dr. S. Rajamohan	Internat ional Journal of Advanced Research in Management and Social Sciences	2018	0	Alagappa Institute of Management	0
H1B Visa Ban Impact on Informa tion Technology Companies Shares in National Stock Exchange	Dr. S. Rajamohan	Pacific Business Review Int ernational	2018	0	Alagappa Institute of Management	0
Cholines terase inh ibitory, a ntiamyloid	Malar DS, Shafreen RMB,	Pharmace utical Biology	2017	0	Department of Biotech nology	б

ogenic and neuroprote	SK, Devi					
ctive effect of the medicinal	KP					
plant Grew iatiliaefo lia - an in vitro and in						
silico study						
of autophagy by polyphe nols: paving the road for treatment of neurode generation	Nabavi SF, Sureda A, Dehpour AR, Shirooie S, Silva AS, Devi KP, Ahmed T, Ishaq N, Hashim R, Sobarzo Sánchez E, Daglia M, Braidy N, Volpicella M, Vacca RA, Nabavi SM	Biotechn ology Advances	2017	0	Alagappa University	2
Small Scale Industry C ontributio n to the E ntrepreneu rship and Employment in Pre and Post Reform period in India	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Entrepre neurial and Investment Opportunit ies in Indian Organic Food Industry	Dr. S. Rajamohan	Shanlax Internatio nal Journal of Commerce	2018	0	Alagappa Institute of Management	0
Micro, Small and	Dr. S. Rajamohan	Zenith I nternation	2018	0	Alagappa Institute	0

Medium Ent erpriseBef ore and After the MSMED Act, 2006		al Journal of Business Economics and Management Research			of Management	
Volatility Modeling for Automobile Sector Stocks in National Stock Exchange	Dr. S. Rajamohan	Internat ional Journal of Advanced Research in Management and Social Sciences	2018	0	Alagappa Institute of Management	0
Dr. Ambedkar's Thoughts on Monetary Economics and Public Finance	Dr. S. Rajamohan	Proceeding of the National Conference on Dr. B. R. Ambadkar: Chief of Architect of Making Moden India, Alagappa University	2018	0	Alagappa Institute of Management	0
Impact of FDI in the growth of multina tional companies	Dr.K.Cha ndrasekar	Internat ional Journal Of Multidisci plinary Researches	2018	0	Alagappa Institute of Management	0
Opportun ities and Challenges in Green Banking	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Necessit ate of Eco Tourism in Modern India	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Role of Corporate Social Res ponsibilit iesAn Conceptual Framework	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0

Rutin as neuroprote ctive agent: from bench to bedside	Budzynska B, Faggio C, KrukSlomka M, Samec D, Nabavi SF, Sureda A, Devi KP, Nabavi SM	Current Medicinal Chemistry	2017	0	Department of Biotech nology	0
Handling of Big Data with a Novel Solution A rchitectur e on Smart Grids	Dr.RM. V idhyavathi	Int. J. pure Appl. Maths	2018	0	Department of Bioinfo rmatics	0
Structur al, magnetic and magnet ocaloric properties of EuMnO3 perovskite manganite: A comprehe nsive MCE study	I Phebe Kokila, M Kanagaraj, P Sathish Kumar, Sebastian C Peter, C Sekar, Helen Annal	Therese Materials Research Express	2018	0	Department of Bioelec tronics and Biosensors	1
Enhanced Secure Aut henticatio n Based SEMS With Improved Security Model	Dr.T.Mey yappan	Internat ional Journal for Modern Trends in Science and Technology (MTST)	2017	0	Department of Computer Science	0
Bioaccum ulation, c ytotoxicit y and oxidative stress of the acute exposure selenium in Oreochr omis mossa mbicus	Narayanan Gobi, Vaseeharan B, Ravicha ndran Rekha, Sekar Vija yakumar, Caterina Faggio	Ecotoxic ology and Environmen tal Safety	2018	0	Department of Animal Health and Management	0
Web Digging strategies for	Dr.T.Mey yappan	Internat ional Journal for Modern	2017	0	Department of Computer	0

Extraction of News		Trends in Science and Technology (MTST)			Science	
Automated crime Data computing and Criminals Matching Using Data Ming Techniques	Dr.T.Mey yappan	Internat ional Journal for Modern Trends in Science and Technology	2017	0	Department of Computer Science	0
Exploita tion of chemical, herbal and nanoformul ated acaricides to control the cattle tick, Rhip icephalus (Boophilus) microplus - A review	Balan Banumathi, Baskaralin gam Vaseeh aran, Rajasekar Periyannan , Narayanan marimuthu Prabhu, Pa laniappan Ramasamy, Kadarkarai Murugan, Angelo Canale, Giovanni Benelli	Veterinary Parasitolo gy	2017	28	Department of Animal Health and Management	26
In vitro antioxidan t and anti bacterial activity of sulfated p olysacchar ides isolated from Spato glossum asperum	S. Palan isamy, M.Vinosha, T. Marudhu pandi, P. Rajasekar, N.M. Prabhu	Carbohyd rate Polymers	2017	9	Department of Animal Health and Management	7
Isolation of fucoidan from Sargassum polycystum brown algae:	S. Palan isamy, M. Vinosha, T. Marudhu pandi, P. Rajasekar, N.M. Prabhu	Internat ional Journal of Biological Macromolec ules	2017	14	Department of Animal Health and Management	12

Structural characteri zation, in vitro anti oxidant and anticancer activity						
MicroRNA21 and the various types of myeloid leukemia	Mani Panagal Senthil Kumar S. S ivakurunat han P. Bir untha.M, K arthigeyan M. Vincent Gopinathe Pethanen Sivakumare Durairaj Seka	Cancer gene therapy	2018	0	Department of Animal Health and Management	0
LIGOS Detected Magnetic Field Waves not Gravitatio nal Waves	Dr. C. Ganesa Moorthy	Imperial Journal of Interdisci plinary	2017	1	Alagappa University	0
Studies on Stress Protein Produced by Two Earthworm Speceies after Exposure to Nanopar ticles and Microbial Stress	Vinotha.V, Biruntha. M	Indian Journal of Natural Sciences	2017	0	Department of Animal Health and Management	0
In vitro and in vivo effect of 2,6Ditertb utyl4methy lphenol as an antibio film agent against quorum sensing mediated biofilm	Santhaku mari S, Jayakumar R, Logalak shmi R, Prabhu NM, Abdul Nazar AK, Karutha Pandian S, Veera Ravi A	Internat ional Journal of Food Micro biology	2018	0	Department of Animal Health and Management	0

of Vibrio						
Phytomed iated synthesis of silver nanopartic les using fucoidan isolated from Spato glossum asperum and assessment of antibac terial activities	Anjali R avichandra n, Palanisamy Subramania n, Vinosha Manoharan, Thenmozhi Muthu, Rajasekar Periyannan , Marudhup andi Thang apandi, Kumar Ponn uchamy, Boomi Pandi, Prabhu Narayanan Marimuthu	Journal of Photoch emistry and Photob iology, B: Biology	2018	0	Department of Animal Health and Management	0
Export Potential of Agricul tural Commodity Market In India	Dr. S. Rajamohan	Jnanavar dhini Online Mul tidiscipli nary Research Journal	2017	0	Alagappa Institute of Management	0
Bioprosp ecting of coral (Porites lutea) mucus associated bacteria, Palk Bay reefs, southeast coast of India	Ahila NK, Prakash S, Manikandan B, Ravindran J, Prabhu NM, Kannapiran E	Microbial Pathogenes is	2017	1	Department of Animal Health and Management	1
In vitro and in vivo effect of 2,6 Di tert butyl 4 methylph enol as an antibiofil m agent against quorum sensing	Sivasubr amanian Sa nthakumari , Rengarajan Jayakumar, Ravichandr an Logalak shmi, Narayanan Marimuthu Prabhu, Abdul Kuth	Internat ional journal of food micro biology	2018	0	Department of Biotech nology, Mandapam Regional Centre, Central Marine Fisheries Research Institute, Department	0

mediated biofilm formation of Vibrio spp	usAbdul Nazar, Shunmugiah Karutha Pandian, Arumugam Veera Ravi				of Animal Health and Management	
Inhibitory efficacy of geraniol on biofilm formation and develo pment of adaptive resistance in Staphyl ococcus ep idermidis RP62A	Arunacha lam Kannappan, Murugesan Sivaranjan i, Ramanathan Srinivasan , Janartha namRathna, Shunmugiah Karutha Pandian, Arumugam Veera Ravi	Journal of medical microbiolo gy	2017	5	Department of Biotech nology	0
Global proteomics revealed Klebsiella pneumoniae induced autophagy and oxidative stress in Caenorhabd itis elegans by inhibiting PI3K/AKT/m TOR pathway during infection	Kamaladevi A and Bala murugan K	Frontiers in Cellular and Infection Microbiolo gy	2017	3	Department of Biotech nology	3
Model system based proteomics to understand the host response during bacterial infections	Kamaladevi A, Marudhu pandiyan S and Balamu rugan K	Molecular BioSystems	2018	0	Department of Biotech nology	0
Multivar iate analysis of	Kavitha S, Poorana chithra M, Balamuruga	Probiotics and Antimi crobial	2018	0	Department of Biotech nology and	0

increase in life span of Ca enorhabdit is elegans through intestinal colonizati on by indigenous probiotic strains	n K and Goel G	Proteins			Bioinforma tics Jaypee University of Informa tion Techn ology, Department of Biotech nology	
Essential of Human Resource I nformation System in current Scenario	Dr.K.Cha ndrasekar	Pezzotta ite Journals	2017	0	Alagappa Institute of Management	0
Exploring the antivi rulent and sea food p reservatio n efficacy of Essential oil combined with DNase on Vibrio paraholyti cusaem	FarisaBa nu, S., Rubini, D., Murugan, R., Vellin giri, V., Gowrishank ar, S., Pandian, S.K., Nith yanand, P	LWT Food Science and Technology [Elsevier, France]	2018	0	Department of Biotech nology	0
Effect of patchouli and cinnamon essential oil on biofilm and hyphae formation by Candida spp	FarisaBa nu, S., Rubini, D., Shanmu gavelan, P., Murugan, R., Gowris hankar, S., Pandian, S.K., Nith yanand, P	Journal of Medical Mycology [Elsevier, France]	2018	1	Department of Biotech nology	1
Phytomed iated synthesis of silver nanopartic les using fucoidan isolated	Anjali R avichandra n, Palanisamy Subramania n, Vinosha Manoharan, Thenmozhi	Journal of Photoch emistry and Photob iology, B: Biology	2018	0	Department of Animal Health and Management	0

from Spato glossum asperum and assessment of antibac terial activities	Muthu, Rajasekar Periyannan , Marudhup andi Thang apandi, Kumar Ponn uchamy, Boomi Pandi, Prabhu Narayanan Marimuthu					
Coumarin -gold nano particle b ioconjugat es: prepar ation, ant ioxidant, and cytotoxic effects against MCF7 breast cancer cells	Gokila Mahendran1 • Kumar Po nnuchamy1	Applied nanoscienc e	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0
Gold nan oparticles tethered cinnamic acid: prep aration, c haracteriz ation, and cytotoxic effects on MCF7 breast cancer cell lines	Karthika Subramania n and Kumar Ponnuchamy	Applied Nanoscienc e	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio	Satish L, Santhak umari S, G owrishanka r S, Ravi AV, Pandian SK and Ramesh M	Environm ental Science and Pollution Research	2017	6	Alagappa University , Karaikudi, Ben Gurion University of Nagev, Beer Sheva	6

species An in vitro and in vivo approach						
An Amazing nu tritional Value in Wonderful Finger Millet Makes This The Most Lovable Food Crop to the World	Pandian S, Sivasankar C, Muthura malingam P, Ramesh M	Scientific Journal of Food Science and Nutrition	2017	0	Alagappa University , Karaikudi, Pondicherr y Universi ty, Puducherry	0
ESTs as a resource for gene discovery and population genetic analysis of crop plants	Pandian S, Muthura malingam P and Ramesh M	MOJ Cell Science and Report	2017	0	Alagappa University	0
Prevalence of Multi Drug Resistance Asymptomat ic Bacteria from Pregnant Women in Karaikudi, Sivagangai district	Dr. J. Joseph sah ayarayan	Int J Mod Sci Technol	2017	0	Department of Bioinfo rmatics	0
Antibact erial Activity of a Nov el Bacillus cereus isolated from Mangrove Ecosystem	Dr. J. Joseph sah ayarayan	Int. J. Curr. Microbiol. and Appl. Sci.	2017	0	Department of Bioinfo rmatics	0
Novel An tiStreptoc occal	Dr. J. Joseph sah ayarayan	Int. J. Curr. Microbiol.	2018	0	Department of Bioinfo	0

Peptide Produced by Mangrove Bacteria Bacillus subtilis		and Appl. Sci.			rmatics	
Improved conductivi ty and ant ibacterial activity of poly(2a minothioph enol)silve r nanocomp osite against human pathogens	Dr. P.Boomi	J Photochem Photobiol B	2018	0	Department of Bioinfo rmatics	0
Photolum inescent Reduced Graphene Oxide Quantum Dots from Latex of Calotropis Gigantea for Metal Sensing, Radical Sc avenging, Cytotoxici ty, and Bioimaging in Artemia Salina: A Greener Route	Dr. P.Boomi	J Photochem Photobiol B	2018	0	Department of Bioinfo rmatics	0
Effect of diosmin on apoptotic signalling molecules in Nnitros odiethylam ine induced he patocellul ar carcinoma in experim ental rats	Dr. V. K. Langesw aran	Mol Cell Biochem	2018	0	Department of Bioinfo rmatics	0

	i	ii	i		i	
Nephropr otective effect of Kaempferol on biochem ical and h istopathol ogical changes in mercuric chloride induced ne phrotoxici ty in expe rimental rats	Dr. V. K. Langesw aran	J.Biol.A ct. Prod. Nat.	2018	0	Department of Bioinfo rmatics	0
Improved Antibacter ial activity effect of poly(2amin othiopheno l)silver n anocomposi te against human pathogens	Dr. V. K. Langesw aran	J Photochem Photobiol B	2018	0	Department of Bioinfo rmatics	0
Insights from the Molecular modeling, docking analysis of illicit drugs and Bomb Compounds with Honey Bee Odorant Binding Proteins (OBPs)	Dr. V. K. Langesw aran	Journal of Bioinfo rmation	2018	0	Department of Bioinfo rmatics	0
Trends and Issues of Minimum Support Price on Farmers Well Being	Dr. S. Rajamohan	Asian Academic Research Journal of Social Science and Humanities	2018	0	Alagappa Institute of Management	0
Synthesis, Growth, Spectral	Dr. S. Sudhahar	Internat ional Journal of Advance En	2018	0	Department of Physics	0

And Optical Properties Of 2 Amino pyridinium P Aminoben zoate Nonlinear Optical Single Crystal		gineering and Research D evelopment				
Synthesis, Growth And Characteri zation Of 2 Amino 6 Methylpyri dinium 6 A minocaproa te Nonlinear Optical Single Crystal	Dr. S. Sudhahar	Internat ional Journal of Advance En gineering and Research D evelopment	2018	0	Department of Physics	0
Crystal Growth And Characteri zation Of 2 Aminopyr idinium Salicylate Organic Nonlinear Optical Single Crystal	Dr. S. Sudhahar	Internat ional Journal of Advance En gineering and Research D evelopment	2018	0	Department of Physics	0
Crystal growth and characteri zation of piperazini um p chlor obenzoate	Dr. S. Sudhahar	Internat ional Journal of Advance En gineering and Research D evelopment	2018	0	Department of Physics	0
A simple and distin guished nebulizer approach to prepare CdS thin films	Dr. R. Sivakumar	Journal Energy Chemical 26 (2017) 398	2017	0	Department of Physics	0
Effect of sputtering	Dr. R. Sivakumar	Material Research I nnovations	2017	0	Department of Physics	4

power on properties and photov oltaic per formance of CIGS thin film solar cells					Department of Physics	
Effect of solution molarity on optical dispersion energy parameters and electr ochromic p erformance of Co304 films	Dr. R. Sivakumar	Optical Materials	2017	0	Department of Physics	4
Biogenic synthesis of silver nanopartic les using Piper betle aqueous extract and evaluation of its antiquorum sensing and antibi ofilm potential against ur opathogens with cytotoxic effects: an in vitro and in vivo approach	Srinivasan R, Vignesh wari L, Rajavel T, Durgadevi R, Kannappan A, Balamur ugan K, Devi KP, Veera Ravi A	Environm ental Science and Pollution Research	2017	0	Department of Biotech nology	0
A study on ?glucan binding protein (?GBP) and its involv ement in p henoloxida se cascade	M, Govinda rajan M,	Molecular Immunology	2017	4	Department of Animal Health and Management	0

in Indian white shrimp Fen neropenaeu s indicus	nnan S, Khaled J M, Benelli G					
Hexamine, PEG 400 effect on ? MoO3 nan oparticle synthesis for pseudo capacitanc e applicat ions	Dr. R. Yuvakkumar	Journal of Materials Science Materials in Electro nics 28 (18), 1378013786	2018	0	Department of Physics	0
Internet as a Source for Job Seeking	Dr.S.S.D henakaran	Internat ional Journal of Computer Science	2017	0	Department of Computer Science	0
Discovery of potent inhibitors targeting Vibrio harveyi LuxR through shape and epharmacop hore based virtual screening and its biological evaluation	S Rajama nikandan, J Jeyakant han, P Srinivasan	Microbial pathogenes is 103, 4056	2017	0	Department of Animal Health and Management	0
Exploring the select ivity of a utoinducer complex with LuxR using molecular docking, mutational studies and molecular dynamics s imulations	S. Rajam anikandan and P. Srinivasan	Journal of Molecular Structure	2017	0	Department of Animal Health and Management	0
Efficacy of	N. Stalin and	Veterinary	2017	0	Department	0

potential phage cocktails against Vibrio harveyi and closely related Vibrio species isolated from shrimp aqu aculture e nvironment in the south east coast of India	P. Srinivasan	Microbiolo gy	2017	0	of Animal Health and Management	0
gical char acterizati on and biocontrol effects of Vibrio vulnificus phages against Vibriosis in the shrimp aqu aculture e nvironment	Srinivasan and P. Ramasamy	Microbial Pathogenes is			Department of Animal Health and Management	
Green synthesis of silver nanopartic les using Lippia nodiflora aerial extract and evaluation of their a ntioxidant , antibact erial and cytotoxic effects	A. Sudha and P. Srinivasan	Resource Efficient Technologi es	2018	0	Department of Animal Health and Management	0
Theoreti cal, biological and in silico	P. Arthi, D. Mahendiran , S. Shobana,	Journal of Molecular Structure	2018	0	Department of Animal Health and Management	0

pendantarm ed heterol eptic copper(II) phenolate complexes	P. Sriniva san, A. Kalilur Rahiman					
Antiprol iferative and apopto sisinducti on studies of 5hydroxy 3 ?,4?,7trim ethoxyflav one in human breast cancer cells MCF7: an in vitro and in silico approach	A. Sudha, P. Srinivasan , V. Kanimozhi, K. Palanivel and B. Kadalmani	Journal of Receptors and Signal Transducti on	2018	0	Department of Animal Health and Management	0
Security Issues involved in sharing of Healthcare Informatio ns Through Cloud Storage	Dr.A.Pad mapriya	Internat ional Journal of Engineerin g and Technology (IJET)	2017	0	Department of Computer Science	0
Phytollo aded PLGA nanopartic le as a modulator of Alzheim er's toxic A? peptide aggregatio n and fibr illation associated with impaired neuronal cell function	Sathya, S., Shanmu ganathan, B., Saranya, S., Vaidevi, S., Ruckmani, K., Devi KP	Artificial Cells, Nan omedicine, and Biotec hnology	2017	0	Department of Biotech nology	0
Gelidiel laacerosa protects	Nisha AS, Devi KP	Pharmace utical Biology	2017	0	Department of Biotech	0

against A? 2535					nology	
induced toxicity and memory impairment in Swiss Albino mice: An in vivo report						
Cholines terase inh ibitory, a ntiamyloid ogenic and neuroprote ctive effect of the medicinal plant Grew iatiliaefo lia - an in vitro and in silico study	Malar DS, Shafreen RMB, Pandian SK, Devi KP	Pharmace utical Biology	2017	0	Department of Biotech nology	6
Regulation of autophagy by polyphe nols: paving the road for treatment of neurode generation	A, Dehpour AR, Shirooie S, Silva AS, Devi KP, Ahmed T, Ishaq N, Hashim	Biotechn ology Advances	2017	0	Alagappa University	2
Rutin as neuroprote ctive agent: from bench to bedside	Budzynska B, Faggio C, KrukSlomka M, Samec D, Nabavi SF, Sureda A, Devi KP, Nabavi SM	Current Medicinal Chemistry	2017	0	Department of Biotech nology	0

		i		i		
Biofilm inhibitory efficiency of phytol in combina tion with cefotaxime against nosocomial pathogen A cinetobact er baumannii	Srinivasan R, Kannappan A, Sivasankar C, Rathika S, Pandian SK and Ravi AV	Journal of Applied Microbiolo gy	2018	0	Department of Biotech nology	0
Effect of hexamet hylenetetr amine on the properties of electro deposited ZnO thin films for dye sensitized solar cell applicatio ns	Dr.N.Ana ndhan	Journal of Materials Science: Materials in Electro nics, 1	2018	0	Department of Physics	0
Anti amy loidogenic and antiap optotic effect of ?bisabolol against A? induced ne urotoxicit y in PC12 cells	Shanmuga nathan B, Suryanaray anan V, Sathya S, Narenkumar M, Singh SK, Ruckmani K, Devi KP	European Journal of Medicinal Chemistry	2018	0	Department of Biotech nology	0
In vivo protective effect of geraniol on coloniz ation of S taphylococ cus epider midis in rat jugular vein catheter model	Arunacha lam Kannappan, RamarMohan kumar, Ramanathan Srinivasan , Govindar ajuArchuna n, Shunmugiah Karutha Pandian, Kandasamy Ruckmani and Arumugam Veera Ravi	Pathogens and disease	2018	0	Department of Biotech nology, National Facility for Drug D evelopment NFDD for Academia, Pharmaceut ical and Allied Ind ustries, Department of Pharmac eutical Te chnology,	0

					Centre for Pheromone Technology	
Inhibitory effect of ? mangostin on Acineto bacter baumannii biofilms an in vitro study	Murugesan Sivaranjan i, Ramanathan Srinivasan , Chairman durai Arav indraja, Shunmugiah Karutha Pandian, Arumugam Veera Ravi	Biofouling	2018	0	Department of Biotech nology	0
An Overview of Corporate Social Res ponsibilit Y	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Recent scenario of human resource management issues in corporate hospitals	Dr.K.Cha ndrasekar	Paripex Indian journal of research	2017	0	Alagappa Institute of Management	0
Exploring the antiquorum sensing and antibi ofilm efficacy of phytol against Serratia marcescens associated acute pyel onephritis infection in Wistar rats		Frontiers in Cellular and Infection Microbiolo gy	2018	4	Department of Biotech nology, 2) Department of Pharmac eutical Te chnology, National Facility for Drug D evelopment for Academia, Pharmaceut ical and Allied Ind ustries, B harathidas an Institute of Technol ogy, Anna University	3

					, Tiruchir appalli, 3) Department	
Green sy nthesized silver nan oparticles demonstrat ing enhanced in vitro and in vivo antib iofilm activity against Candida spp.	Subraman ian Muthamil, Vivekanand ham Amsa Devi, Boopathi B alasubrama niam, Kris hnaswamy B alamurugan , Shunmugiah Karutha Pandian	Journal of Basic M icrobiolog y	2018	0	Department of Biotech nology	0
Inhibition of quorum sensing mediated virulence in Serratia marcescens by Bacillus subtilis R 18	Devi KR, Srinivasan S and Ravi AV	Microbial Pathogenes is	2018	0	Department of Biotech nology	0
In vitro and in vivo effect of 2, 6 Di tert butyl 4 methylph enol as an antibiofil m agent against quorum sensing mediated biofilm formation of Vibrio spp	mari S, Jayakumar R, Logalak shmi R, Prabhu NM, Nazar AK,	Internat ional Journal of Food Micro biology	2018	0	Department of Biotech nology	0
Inhibition of quorum sensing mediated virulence	Devi KR, Srinivasan S and Ravi AV	Microbial Pathogenes is	2018	0	Department of Biotech nology	0

in	I			I	I	
Serratia marcescens by Bacillus subtilis R 18						
Inhibitory effect of ? mangostin on Acineto bacter baumannii biofilms an in vitro study	Sivaranj ani M, Srinivasan R, Aravind raja C, Pandian SK Ravi AV	Biofouling	2018	0	Department of Biotech nology	0
In vivo protective effect of geraniol on coloniz ation of S taphylococ cus epider midis in rat jugular vein catheter model	Kannappan A, Mohankumar R, Srinivasan R, Archunan G, Pandian SK, Ruckmani K and Ravi AV	Pathogens and Disease	2018	0	Department of Biotech nology	0
Performa nce improv ement inte rvention conceptual Framework	Dr.K.Cha ndrasekar	Pezzotta ite Journals	2017	0	Alagappa Institute of Management	0
Essential of Human Resource I nformation System in current Scenario	Dr.K.Cha ndrasekar	Pezzotta ite Journals	2017	0	Alagappa Institute of Management	0
Targeting miRNAs by polyphenol s: Novel t herapeutic strategy for cancer	Devi KP, Rajavel T, Maria D Seyed FN, Anupam B, Seyed MN	Seminars in Cancer Biology	2017	0	Department of Biotech nology	8

Measuring Co Authorship Pattern in Research Output of Chromosome Anomalies	Dr. R. Jeyshankar	Library Philosophy and Practice	2017	0	Alagappa University	0
On Lattice ordered soft groups	Dr. J. Vimala	Internat ional Journal of Pure and Applied Ma thematics	2017	0	Alagappa University	0
Electroc hemical de terminatio n of purine and pyrimidine bases using copper doped cerium oxide nano particles	N.Lavanya, JeanNizeyi manClaude C.Sekar	Journal of Colloid and Interface Science	2018	0	Department of Bioelec tronics and Biosensors	0
Algebraic applicatio ns on L Fuzzy soft group	Dr. J. Vimala	Internat ional journal of soft computing	2017	0	Alagappa University	0
PlaneFin der: A met hodology to find the best plane for a set of atoms involved in the metal coor dination in the protein structures	Dr. J. J eyakanthan	Journal of Applied Crystallog raphy	2018	0	Department of Bioinfo rmatics	0
Analysis of population structure and genetic diversity	Pandian S, Satish L, Rameshk umar R, Mu thuramalin gam P, Rency SA,	Gene Elsevier, USA	2018	1	Alagappa University	1

in an exotic germplasm collection of Eleusine coracana L Gaertn using genic SSR markers Effect	Rathinapri ya P Ramesh M Dr.S.S.D	Internat	2017	0		0
of EVM in the Assembly Elections of Tamil Nadu	henakaran	ional Journal of Computer Science			Department of Computer Science	
Mentoring: Is it successful in Indian Bluechip IT Companies	Dr.K.Cha ndrasekar	Paripex Indian Journal Of Research	2017	0	Alagappa Institute of Management	0
Sprouted sorghum extract elicits coleoptile in indica rice and enhances its shoot and root a cclimatiza tion, main taining its genetic fidelity R ISSR	Krishnan SR, Muthur amalingam P, Pandian S, Banupriya R, Chithra G and Ramesh M	Rice Science China National Rice Research Institute, Hangzhou, Elsevier	2018	0	Alagappa University	0
Impact of Social Media	Dr.S.S.D henakaran	Internat ional Journal of Computer Science	2017	0	Department of Computer Science	0
Insights from the Molecular modeling, docking analysis of illicit drugs and	Dr. J. J eyakanthan	Bioinfor mation	2018	0	Department of Bioinfo rmatics	0

Bomb	1					
Compounds						
with Honey						
Bee						
Odorant						
Binding						
Proteins						
(OBPs)						
Dietary	Gobi N,	Fish and	2018	5		0
supplement		Shellfish	2010	5	Department	Ŭ
ation of	B, Chen J	Immunology			of Animal	
probiotic	C, Rekha	1			Health and	
Bacillus 1	R, Vijayak				Management	
icheniform	umar S,					
is Dahb1	Anjugam M,					
improves	Iswarya A					
growth per						
formance,						
mucus and						
serum						
immune par						
ameters, a						
ntioxidant						
enzyme						
activity						
as well as						
resistance						
against						
Aeromonas						
hydrophila						
in tilapia						
Oreochromi						
s mossambi						
cus						
	Dr.E.Ram	Internat	2017	0		0
Efficient	araj	ional			Department	
Satellite		Journal Of			of	
Image Segm		Innovative			Computor	
entation					Computer	
TT and an an		Science			Science	
Using		Science And				
Energetic		And Research				
-		And				
Energetic	Dr. J. J	And Research	2018	0		0
Energetic	Dr. J. J eyakanthan	And Research Technology	2018	0		0
Energetic SOM		And Research Technology J Recept	2018	0	Science	0
Energetic SOM Molecular		And Research Technology J Recept Signal	2018	0	Science Department	0
Energetic SOM Molecular dynamics		And Research Technology J Recept Signal Transduct	2018	0	Science Department of Bioinfo	0
Energetic SOM Molecular dynamics and		And Research Technology J Recept Signal Transduct	2018	0	Science Department of Bioinfo	0
Energetic SOM Molecular dynamics and quantum ch emistrybas ed		And Research Technology J Recept Signal Transduct	2018	0	Science Department of Bioinfo	0
Energetic SOM Molecular dynamics and quantum ch emistrybas		And Research Technology J Recept Signal Transduct	2018	0	Science Department of Bioinfo	0
Energetic SOM Molecular dynamics and quantum ch emistrybas ed approaches to		And Research Technology J Recept Signal Transduct	2018	0	Science Department of Bioinfo	0
Energetic SOM Molecular dynamics and quantum ch emistrybas ed approaches to identify		And Research Technology J Recept Signal Transduct	2018	0	Science Department of Bioinfo	0
Energetic SOM Molecular dynamics and quantum ch emistrybas ed approaches to identify isoform		And Research Technology J Recept Signal Transduct	2018	0	Science Department of Bioinfo	0
Energetic SOM Molecular dynamics and quantum ch emistrybas ed approaches to identify isoform selective		And Research Technology J Recept Signal Transduct	2018	0	Science Department of Bioinfo	0
Energetic SOM Molecular dynamics and quantum ch emistrybas ed approaches to identify isoform selective HDAC2		And Research Technology J Recept Signal Transduct	2018	0	Science Department of Bioinfo	0
Energetic SOM Molecular dynamics and quantum ch emistrybas ed approaches to identify isoform selective		And Research Technology J Recept Signal Transduct	2018	0	Science Department of Bioinfo	0

target to prevent Al zheimer's disease						
An Enhan cement Review On Image Segm entation Methods	Dr.E.Ram araj	Internat ional Journal of Advance Research	2017	0	Department of Computer Science	0
Term Based Weight Measure for Inform ation Filtering in Search Engines	Dr.A.Pad mapriya	Internat ional Journal of Engineerin g and Technology (IJET)	2018	0	Department of Computer Science	0
Genome wide ident ification of major t ranscripti on factor superfamil ies in rice identifies key candidates involved in abiotic stress dynamism	Muthuram alingam P, Krishnan S R, Saravanan K, Mareesw aran N, Kumar R and Ramesh M	Journal of Plant B iochemistr y and Biot echnology Springer, India	2018	0	Alagappa University , T Stanes and Company Ltd. Coimb atore, Panjab University	0
Spermidine sprays alleviate the water deficitind uced oxidative stress in finger millet Eleusine coracana L Gaertn plants	Satish L, Rency AS and Ramesh M	3 Biotech Springer, India	2018	0	Alagappa University , Ben Gurion University of Negev, The Jacob Blaustein Institutes for Desert Research, Ben Gurion University of the Negev	0
In vitro propagatio n and cons ervation of useful endangered	Rameshku mar R, Rat hinapriya P, Satish L, Pandian S, Rency	Journal of Molecular Biology and Biotec hnology	2017	3	Alagappa University	3

medicinal plants with anticancer activity	AS and Ramesh M	MedPub Journals, USA				
Receptor based Phar macophore modeling and Virtual Screening Aurora Kinase Inhibitors	Dr. J. J eyakanthan	J Mol Graph Model	2018	0	Department of Bioinfo rmatics	0
Biological synthesis of silver nanopartic les using ? 1, 3 glucan binding protein and their antibacter ial, antib iofilm and cytotoxic potential	Dr.K.San karanaraya nan	Microbial pathogenes is 115, 31	2018	0	Department of Physics	0
Structural insights into the binding mode of flavonols with the active site of Matrix Met alloProtei nase9 through molecular docking and Molecular Dynamic Si mulations studies	Dr. Sanjeev Kumar Singh	J Biomol Struct Dyn	2017	3	Department of Bioinfo rmatics	0
	Suganya P, Vaseeharan B, Vijayak	Journal of Photoch emistry Ph otobiology	2017	10	Department of Animal Health and	0

articles: synthesis, antibacter ial potential, toxicity and histop athologica l effects against the Zika virus vector Aedes aegypti	umar S S, Banumathi B, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	, B: Biology			Management	
Molecular Dynamic Si mulations Reveal Suboptimal Binding of Salbutamol in T164I Variant of ?2 Adrenergic Receptor	Dr. Sanjeev Kumar Singh	Plos One	2017	0	Department of Bioinfo rmatics	0
Two potential uses for silver nan oparticles coated with Solanum nigrum unripe fruit extract: biofilm inhibition and photod egradation of dye effluent	Malaikoz hundan B, Vijayakuma r S, Vaseeharan B, Jenifer A A, Chitra P, Prabhu N M, Kannapiran E	Microbial Pathogenes is	2017	4	Department of Animal Health and Management	0
A study on ?glucan binding protein (?GBP) and its involv ement in p henoloxida se cascade in Indian white	M, Govinda rajan M, Alharbi N	Molecular Immunology	2017	4	Department of Animal Health and Management	0

shrimp Fen neropenaeu s indicus	M, Benelli G					
Synthesis and charac terization of hydroxy apatite/gr aphene oxide for biomedical applicatio ns	Dhatchay ani S, Vaseeharan B, Vijayak umar S, Sarala N, Sankaranar ayanan K		2017	0	Department of Animal Health and Management	0
Antiviru lent properties of underex plored Cinnamomum tamala essential oil and its synerg istic effects with DNase against Ps eudomonas aeruginosa biofilms an in vitro study	FarisaBa nu, S., Rubini, D., Rakshi thaa, S., Sekar, C.K., Wilson, A., Gowris hankar, S., Pandian, S.K., and Nithyanand , P	Frontiers in Microbi ology [Lausanne: Frontiers Media SA]	2017	3	Department of Biotech nology	3
Performa nce Management System in star Hotels of Tamilnadu: An Overview	Dr.K.Cha ndrasekar	Internat ional Journal of Trade and Global Business P erspective s	2017	0	Alagappa Institute of Management	0
Modulation of Staphyl ococcus ep idermidis (RP62A) ex tracellula r polymeric layer by marine cyclic dip eptidecycl	Gowrisha nkar, S Pandian, S.K	Biochim Biophys Acta Biome mbranes Elsevier, The Nether lands]	2017	2	Department of Biotech nology	2

o(LleucylL prolyl) thwarts biofilm formation						
In vitro activity of ?mangostin in killing and eradic ating Stap hylococcus epidermidi s RP62A biofilms	Sivaranj ani, M, Prakash, M, Gowrish ankar, S, Nandhini, J.R, Pandian, S.K	Applied Microbiolo gy and Bio technology [Springer Internatio nal, New York]	2017	9	Department of Biotech nology	5
—	Ishwarya R, Vaseeharan B, Shanthi S, Benelli G	Journal of Cluster Science	2017	5	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management	0
Purifica tion, char acterizati on and functional analysis of the immune molecule lectin from the haemolymph of blue swimmer crab Portunus pelagicus and their antibiofil m properties	Jayanthi S, Ishwarya R, Anjugam M, Iswarya A, Karthik eyan S, Vaseeharan B	Journal of Fish and Shellfish Immunology	2017	9	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management	0
Criteria Considerat ions of Seafood Exporters in the Int	Dr. S. Rajamohan	Uttaranc hal Business Review, Ut taranchal University	2017	0	Alagappa Institute of Management	0

ernational Market						
Biological therapeuti cs of Pongamia pinnata coated zinc oxide nanopartic les against clinically important pathogenic bacteria, fungi and MCF7 breast cancer cells	Malaikoz hundan B, Vaseeharan B, Vijayak umar S, Pandiselvi K, Rajamoh amed Kalanjiam M A, Murugan K, Benelli G	Journal of Microbial Pathogenes is	2017	22	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management	0
Influence of barium zirconate on SPEEK based polymer el ectrolytes for PEM fuel cell applicatio ns	Dr.M.Ram esh Prabhu	Ionics, 1	2018	0	Department of Physics	0
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio species An in vitro and in vivo approach	Satish, L?., Santh akumari, S?., Gowri shankar, S?., Pandian, S.K., Ravi, A.V., Ramesh, M	Environm ental Science and Pollution Research [Germany (Berlin): Springer]	2018	5	Department of Biotech nology	0
Antibiof ilm	Kannappan,	Microbial	2017	б	Department	3

activity of Vetiveria zizanioide s root extract against me thicillin resistant Staphyloco ccus aureus	A., Gowris hankar, S., Sriniv asan, R., Pandian, S.K., and Ravi, A.V	is			of Biotech nology	
Antiviru lent properties of underex plored Cinnamomum tamala essential oil and its synerg istic effects with DNase against Ps eudomonas aeruginosa biofilms an in vitro study	FarisaBa nu, S., Rubini, D., Rakshi thaa, S., Sekar, C.K., Wilson, A., Gowris hankar, S., Pandian, S.K., and Nithyanand , P	Frontiers in Microbi ology [Lausanne: Frontiers Media SA]	2017	3	Department of Biotech nology	3
Crystal Growth And Characteri zation Of 2 Aminopyr idinium Salicylate Organic Nonlinear Optical Single Crystal	Dr. S. Sudhahar	Internat ional Journal of Advance En gineering and Research D evelopment	2018	0	Department of Physics	0
Modulation of Staphyl ococcus ep idermidis (RP62A) ex tracellula r polymeric layer by marine cyclic dip eptidecycl	Gowrisha nkar, S Pandian, S.K	Biochim Biophys Acta Biome mbranes Elsevier, The Nether lands]	2017	2	Department of Biotech nology	2

o(LleucylL prolyl) thwarts biofilm formation						
Social Audit of CSR Activities in India - A Stay Towards Good Global Corporate Citizenshi P	Dr.V.Bal achandran	Professi onal Journal Chartered Accountant ICAI New Delhi	2018	0	Department of Corporate Secretarys hip	0
Relation ship Between the Socio - Economic Status and Investment Behavior of Investors in Chennai City	Dr.C.Vet hirajan	Indian Journal of Applied Research	2017	0	Department of Corporate Secretarys hip	0
User's Opinion on Efficiency of Internet Financial Reporting Practices - A Study with Reference to Karaikudi Town	Dr.C.Vet hirajan	Paripex Indian Journal of Research	2017	0	Department of Corporate Secretarys hip	0
CSR in India - A Review of literature of the history and Context	Dr.C.Vet hirajan	M -Infiniti Journal Management	2017	0	Department of Corporate Secretarys hip	0
Customer opinions on CSR Practices of	Dr.C.Vet hirajan	Journal of Business Research	2017	0	Department of Corporate Secretarys	0

Selected Companies in Chennai Region					hip	
Mandatory and Voluntary disclosure of Indian Companies A Study with Reference to Investors in Chennai Region	Dr.C.Vet hirajan	Indian Journal of Applied Research	2018	0	Department of Corporate Secretarys hip	0
Modern Banking Services in India - A key tool for Indian Banking Sectors	Dr.C.Vet hirajan	DBJC - Journal of Business Research	2018	0	Department of Corporate Secretarys hip	0
Import and Export Under Goods and Services Tax in India	Dr.C.Vet hirajan	DBJC - Journal of Business Research	2018	0	Department of Corporate Secretarys hip	0
Effectiv eness of SEBI in Protecting the InvestorsA Study of Investors in Chennai City	Dr.C.Vet hirajan	Global Journal For Research Analysis	2017	0	Department of Corporate Secretarys hip	0
Entrepre neurs Comp etencies of Women E ntrepreneu rs in Network Marketing	Dr.C.Vet hirajan	Sumedha Journal of Management	2017	0	Department of Corporate Secretarys hip	0
OH)2 nanos tructures	NS Palani, NS Kavitha, KS Venkatesh,	Journal of Solid State Elec trochemist ry	2018	0	Department of Bioelec tronics and	0

composites on their i nterfacial charge transport kinetics for highpe rformance	K Ashok Kumar, V Thirumal, A Panduran gan, C Sekar, R Ilangovan				Biosensors	
supercapac itors Essential of Self Efficacy in Career Decision Making	Dr.K.Cha ndrasekar	ParipexG lobal journal for Research analysis	2017	0	Alagappa Institute of Management	0
Structural Confinemen t Assisted a Robust S uperparama gnetic State in MgNi2O3 and MgNi1. 5Co0.5O3 N anoparticl es at Room Temperatur e	M Kanagaraj, I Phebe Kokila, R Sofia Jeniffer, P Sathish Kumar, Helen Annal Therese, M Kumaresava nji, C Sekar	Journal of Superco nductivity and Novel Magnetism	2018	0	Department of Bioelec tronics and Biosensors	0
Fabricat ion of Ce doped hydr oxyapatite NPs based nonenzymat ic electro chemical sensor for the simult aneous det ermination of norepin ephrine, uric acid.	eethan, Ch	Materials Science and Engine ering	2017	0	Department of Bioelec tronics and Biosensors	0
Electroc hemical detection of estrus specific phenolic compound pcresol to	N Sudhan, C Manikkaraj a, V Balas ubramanian , G Archunan, C Sekar	Biochemi cal Engine ering Journal	2017	0	Department of Bioelec tronics and Biosensors	0

assess the reproducti ve phase of certain farm animals						
Supported binary liposome v esiclegold nanopartic le for enhanced label free DNA and protein sensing	Divya Karutha Pandian, V enkatarama n Dharuman	Biosensors and Bioele ctronics	2017	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	5
Crystal growth and characteri zation of piperazini um p chlor obenzoate	Dr. S. Sudhahar	Internat ional Journal of Advance En gineering and Research D evelopment	2018	0	Department of Physics	0
A simple and distin guished nebulizer approach to prepare Cds thin films	Dr. R. Sivakumar	Journal Energy Chemical 26 (2017) 398	2017	0	Department of Physics	0
Effect of sputtering power on properties and photov oltaic per formance of CIGS thin film solar cells	Dr. R. Sivakumar	Material Research I nnovations	2017	0	Department of Physics Department of Physics	4
Effect of solution molarity on optical dispersion energy parameters and electr ochromic p	Dr. R. Sivakumar	Optical Materials	2017	0	Department of Physics	4

erformance of Co3O4 films						
Microstr ucture, optical and magnetic properties of micro c rystalline ? MnS film prepared by chemical bath deposition method	Dr. R. Sivakumar	Material Science Semicond Proc 72 (2017) 67	2017	0	Department of Physics	0
O GlcNAC ylation confers protection against St aphylococc us aureus infection in Caenorh abditis elegans through Ub iquitinati on	Vigneshw ari L, Bal asubramani am B, Sethupathy S, Karutha Pandian S, and Balamu rugan K	RSC Advances	2018	0	Department of Biotech nology	0
Effects of turmeric (Curcuma longa) on shelf life extension and biogenic amine control of cuttlefish (Sepia brevimana) during chilled storage	Abimannan Arulkumar, Kaliyan Ra machandira n, Sadayan Paramasiva m, Palanivel Rameshthan gam, Jose Manuel Miranda	CyTAJour nal of Food	2017	0	Alagappa University	1
Electroc hemically modified crystal or ientation, surface morphology	Karupanan PeriyananG anesanab N .Anandhana V.Dharuman d Ponnusam	Results in Physics	2017	0	Molecular Electronic s Laborato ry, Department of Bioelec	0

and optical properties using CTAB on Cu20 thin films	ySamic R.P annerselva ma T. Marimuthu				tronics and Biosensors	
Graphene oxide supported liposomes for efficient label free electroche mical DNA biosensing	Habibulla Imran, Palinci Nagarajan Manikandan , Venkatar aman Dharuman	Sensors and Actuators B	2018	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	2
Onestep coelectrod epositiona ssisted layerby layer assembly of gold na noparticle s and reduced graphene oxide and its selfhe aling thre edimension al nanohybrid for an ult rasensitiv e DNA sensor	Kumarasamy Jayakumar, María Belén Camarada, Venkataram an Dharuman, Huangxian Ju, Ramendra Sundar Dey, Yangping Wen	Nanoscale	2018	0	Department of Bioelec tronics and Biosensors	3
Therapeu tic effects of gold nanop articles s ynthesized using Musa paradisiac a peel extract against multiple antibiotic resistant Enterococc us faecalis biofilms and human	B, Malaiko zhundan B, Gopi N, Ekambaram P, Pachaia ppan R, Velusamy P, Murugan K,	Microbial Pathogenes is	2017	18	Department of Animal Health and Management	0

lung cancer cells						
Structur al, optical and magnetic properties of CuFe 2 0 4 nanopa rticles	Dr. R. Yuvakkumar	Journal of Materials Science Materials in Electro nics, 110	2018	0	Department of Physics	0
Microwave synthesis of metal doped TiO2 for photoc atalytic a pplication s	Dr.S.Kar uppuchamy	Journal of Materials Science Materials Electron	2017	0	Department of Energy Science	0
Preparat ion of one dimensiona l Titanium dioxide nanowires using elec trospinnin g process for dye sensidized solar cells	Dr.S.Kar uppuchamy	Journal of Materials Science Materials Electron	2017	0	Department of Energy Science	0
Green larvicides against blowflies, Lucilia sericata (Diptera, Calliphori dae): screening of seven plants used in Indian eth noveterina ry medicine and production of greenco ated zinc oxide nano	Banumathi B, Vaseeharan B, Malaiko zhundan B, Ramasamy P, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Canale A, Benelli G	Physiolo gical and Molecular Plant Pathology	2017	7	Department of Animal Health and Management	0

particles.	111 day 1		0015	<u>^</u>		<u>^</u>
Control of biofilm forming clinically important bacteria by green s ynthesized ZnO nanopa rticles and its ec otoxicity on Cerioda phnia cornuta	Vijayaku mar S, Mal aikozhunda n B, Shanthi S, Vaseeharan B, Thajuddin N	Microbial pathogenes is	2017	9	Department of Animal Health and Management	0
Greensyn thesized CdS nanope sticides: toxicity on young instars of malaria vectors and impact on enzymatic activities of the nontarget mud crab Scylla serrata.	Sujitha V, Murugan K, Dinesh D, Amuthvalli P, Aruliah R, Hwang J S, Kalimuthu K, Panneer selvam C, Higuchi A, Aziz A T, Kumar S, Alarfaj A A, Vaseeharan B, Canale A, Benelli G	Aquatic Toxicology	2017	11	Department of Animal Health and Management	0
Growth inhibition and antibi ofilm potential of Ag nano particles coated with lectin, an invertebra te immune molecule	Jayanthi S, Shanthi S, Vaseeharan B, Gopi N, Govindaraj an M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	emistry	2017	4	Department of Animal Health and Management	0
Bioaccum ulation, c ytotoxicit y and oxidative stress of the acute	Narayanan Gobi, Vaseeharan B, Ravicha ndran Rekha,	Ecotoxic ology and Environmen tal Safety	2018	0	Department of Animal Health and Management	0

exposure selenium in Oreochr omis mossa mbicus	Sekar Vija yakumar, Caterina Faggio					
Electroc hemical sensor for simultaneo us determi nation of epinephrin e and nore pinephrine based on c etyltrimet hylammoniu m bromide assisted SnO2 nanop articles	N Lavanya, C Sekar	Journal of Electro analytical Chemistry	2017	0	Department of Bioelec tronics and Biosensors	3
LayerbyL ayerAssemb led AuNPsD ecorated F irstGenera tion Poly(amidoamine) Dendrimer with Reduced Graphene Oxide Core as Highly Sensitive Biosensing Platform with Contr ollable 3D Nanoarchit ecture for Rapid Volt ammetric Analysis of Ultratrace DNAHybri	Kumarasamy Jayakumar, María Belén Camarada, Venkataram an Dharuman, Rajendiran Rajesh, Rengarajan Venkatesan , Huangxian Ju, Mahalingam Maniraj, Abhishek Rai, Sudipta Roy Barman, Yangping Wen	ACS Appl. Mater. Interfaces	2018	0	Department of Bioelec tronics and Biosensors	0
Deposition of transis tion metal Mn doped BTO thin films by sol-gel technique	A. Amali Roselin N. Anandhan V. Dharuman	Journal of Materials Science: Materials in Electro nics	2018	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and	0

					Biosensors	
Studies on electro chemical glucose sensing, a ntimicrobi al activity and cyto toxicity of fabricated Cu NPs imm obilized chitin nan ostructure	D.Solair aj, P.Rame shthangam, P.Muthukum aran and J.Wilson	Internat ional Journal of Biological Macromolec ules	2017	5	Department of Bioelec tronics and Biosensors	3
nanobiocom	Nathiya. D, Muthuku maran. P, Wilson. J, Gurunathan . K	Electroc himica Acta	2017	1	Department of Bioelec tronics and Biosensors	1
Electron beamirradi ated polyp yrrole decorated with Bovine serum albumin pores: Sim ultaneous	R.Ramya, P.Muthukum aran and J.Wilson	Bioelect ronics and biosensors	2018	0	Polymer Electronic s Lab, Department of Bioelec tronics and Biosensors	0

determinat ion of epi nephrine and Ltyrosine						
Guazuma ulmifolia Bark synth esized Ag, Au and Ag/Au alloy nano partiles P hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14 species of microble pathogens	Dr. A. Arumugam	Journal of Photoch emistry and Photob iology	2017	0	Department of Botany	15
One - pot Green Synthesis of silver Nanopartic les using the Orchid Leaf Extracts of Anoecto chilus elatus: Growth Inhibition Activity on Seven Microbial pathogen	Dr. A. Arumugam	Journal of Cluster/ science	2017	0	Department of Botany	4
Inhibition of quorum sensingdep endent biofilm and virulence genes expression in environ mental	Srinivasan R, Durgadevi R, Kannappan A and Ravi AV	Antonie van Leeuwe nhoek	2017	0	Department of Biotech nology	0

pathogen Serratia						
marcescens						
by petrose						
linic acid						
Exploring	Srinivasan	Frontiers	2017	0	Department	3
the	R,	in			of Biotech	
antiquorum	Mohankumar	Cellular			nology	
sensing	R,	and				
and antibi	Kannappan	Infection				
ofilm	A,	Microbiolo				
efficacy	Karthick	gy				
of phytol	Raja V,	51				
against	Archunan					
Serratia	G, Pandian					
marcescens	SK,					
associated	-					
acute pyel	and Ravi					
onephritis	AV					
infection						
in Wistar						
rats						
Effect	Dr.M.Siv	Journal	2018	0		0
of	akumar Dr.	of nanosci	2010	U	Department	0
Dispersoid		ence and n			of Physics	
on	R. Dubauevi	anotechnol			or mybreb	
Sulfonium		ogy 18				
Ionic		(1), 215				
Liquid		(-//				
Based Gel						
Polymer El						
ectrolyte						
for						
Lithium						
Secondary						
Battery						
_	Sivaranj		2018	0		0
Inhibitory	ani M,	Biofouling		÷	Department	2
effect of	Srinivasan	J			of Biotech	
?	R, Aravind				nology	
mangostin	raja C,					
on Acineto	Pandian SK					
bacter	Ravi AV					
baumannii						
biofilms						
an in						
vitro						
study						
	Anjugam		2018	3		0
Biological	м,	Microbial			Department	
synthesis	Vaseeharan	Pathogenes			of Animal	
of silver	B, Iswarya	is			Health and	
nanopartic					Management	
les using	M, Prabhu					
?1, 3	N M, Sanka					

glucan binding	ranarayana n K					
protein	II K					
and their						
antibacter						
ial, antib						
iofilm and						
cytotoxic						
potential						
Biogenic		Environm	2017	0		0
synthesis	Srinivasan	ental			Department	
of silver	R, Vignesh	Science			of Biotech	
nanopartic	wari L,	and			nology	
les using	Rajavel T,	Pollution				
Piper	Durgadevi	Research				
betle	R,					
aqueous	Kannappan					
extract	A, Balamur					
and	ugan K,					
evaluation	Devi KP					
of its	and Ravi					
anti	AV					
quorum	AV.					
sensing						
and antibi						
ofilm						
potential						
against ur						
opathogens						
with						
cytotoxic						
effects:						
An in						
vitro and						
in vivo						
approach						
Phytosyn		Journal	2018	0		0
thesized	Durgadevi	of Applied		· ·	Department	•
silver nan						
STIVEL Han	R.	Microbiolo				
	R, Srinivasan	Microbiolo			of Biotech	
oparticles	Srinivasan	Microbiolo gy				
oparticles as anti	Srinivasan R,				of Biotech	
oparticles as anti quorum	Srinivasan R, Kannappan				of Biotech	
oparticles as anti quorum sensing	Srinivasan R, Kannappan A, Ponraj				of Biotech	
oparticles as anti quorum sensing and antibi	Srinivasan R, Kannappan A, Ponraj GJ,				of Biotech	
oparticles as anti quorum sensing and antibi ofilm	Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK				of Biotech	
oparticles as anti quorum sensing and antibi ofilm agent	Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK and Ravi				of Biotech	
oparticles as anti quorum sensing and antibi ofilm agent against	Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK				of Biotech	
oparticles as anti quorum sensing and antibi ofilm agent against the	Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK and Ravi				of Biotech	
oparticles as anti quorum sensing and antibi ofilm agent against the nosocomial	Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK and Ravi				of Biotech	
oparticles as anti quorum sensing and antibi ofilm agent against the nosocomial pathogen	Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK and Ravi				of Biotech	
oparticles as anti quorum sensing and antibi ofilm agent against the nosocomial pathogen Serratia	Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK and Ravi				of Biotech	
oparticles as anti quorum sensing and antibi ofilm agent against the nosocomial pathogen Serratia marcescens	Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK and Ravi				of Biotech	
oparticles as anti quorum sensing and antibi ofilm agent against the nosocomial pathogen Serratia marcescens an in	Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK and Ravi				of Biotech	
oparticles as anti quorum sensing and antibi ofilm agent against the nosocomial pathogen Serratia marcescens an in vitro	Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK and Ravi				of Biotech	
oparticles as anti quorum sensing and antibi ofilm agent against the nosocomial pathogen Serratia marcescens an in	Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK and Ravi				of Biotech	
oparticles as anti quorum sensing and antibi ofilm agent against the nosocomial pathogen Serratia marcescens an in vitro	Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK and Ravi		2017	0	of Biotech	0

protects against A? 2535 induced toxicity and memory impairment in Swiss Albino mice: An in vivo report	КР	Biology			of Biotech nology	
Exploita tion of chemical, herbal and nanoformul ated acaricides to control the cattle tick, Rhip icephalus (Boophilus) microplus - A review	Balan Banumathi, Baskaralin gam Vaseeh aran, Rajasekar Periyannan , Narayanan marimuthu Prabhu, Pa laniappan Ramasamy, Kadarkarai Murugan, Angelo Canale, Giovanni Benelli	Veterinary Parasitolo gy	2017	28	Department of Animal Health and Management	26
In vitro antioxidan t and anti bacterial activity of sulfated p olysacchar ides isolated from Spato glossum asperum	S. Palan isamy, M.Vinosha, T. Marudhu pandi, P. Rajasekar, N.M. Prabhu	Carbohyd rate Polymers	2017	9	Department of Animal Health and Management	7
Experime ntal and c omputation al Assessm zzent of m ycosynthes ized Cdo n anoparticl es towards Biomedical applicatio ns	Dr. A. Arumugam	Journal of Photoch emistry 7 Photobiolo gy	2018	0	Department of Botany	0

Two Expr essions for Electr ostatic Forces and For Magnetic Forces to Classify E lectromagn etic Waves	Dr. C. Ganesa Moorthy	Imperial Journal of Interdisci plinary Research	2017	1	Alagappa University	0
Low energy nitrogen ion beam implanted tungsten trioxide thin films modified indium tin oxide electrode based acet ylcholine sensor	AC Anithaa, K Asokan, C Sekar	Journal of the Taiwan Institute of Chemical Engineers	2018	0	Department of Bioelec tronics and Biosensors	0
Ideal Approach on Lattice ordered Fuzzy Soft Group and its Applic ation on selecting best Mobile Network coverage among Travelling paths	Dr. J. Vimala	ARPN Journal of Engineerin g and Applied sciences	2018	1	Alagappa University	0
Implemen tation of boolean algebraic structure and its decision making approach over lattice ordered multisets	Dr. J. Vimala	Internat ional Journal of Engineerin g and Technology	2018	0	Alagappa University	0
Lattice	Dr. J.	Internat	2018	0	Alagappa	0

ordered interval valued hesitant fuzzy soft sets in decision making problem	Vimala	ional Journal of Engineerin g and Technology			University	
Designing modular and distri butive lattices using soft group	Dr. J. Vimala	Internat ional Journal of Engineerin g and Technology	2018	0	Alagappa University	0
Nonlinear integro di fferential equations with small unknown parameters A Controll ability analysis problem	Mrs. B. Sundaravad ivoo	Mathemat ics and Computers in Simulation	2017	0	Alagappa University	0
Controll ability analysis of nonlinear neutral type fractional order diff erential systems with state delay and impulsive effects	Mrs. B. Sundaravad ivoo	Internat ional Journal of Control, Automation and Systems	2017	0	Alagappa University	0
Enhanced robust finite time passivity for Markovian jumping discrete time BAM neural networks	Dr.R.Raja	Advances in Difference Equations	2017	0	Alagappa University	0

with leakage delay						
Passivity analysis of uncertain stochastic neural network with leakage and distri buted delays under impulsive perturbati ons	Dr.R.Raja	Kybernet ika	2018	0	Alagappa University	0
Ecotoxic ity of Musa parad isiaca leaf extra ctcoated ZnO nanopa rticles to the freshwater microcrust acean Ceri odaphnia cornuta	Vijayaku mar S, Vaseeharan B,Malaikoz hundan B, Divya M, Abhinaya M, Gobi N, Bhattachar yya A, Bal ashanmugam N, Surmistha D, Murugan K, Benelli G	Limnolog icaEcology and Management of Inland Waters	2018	6	Department of Animal Health and Management	0
Synthesis of Tio2 nanofibre for Photoc atalytic and antiba cterial Ap plication	Dr. N. Anusuya	Journol of Material Science: Materials in Electro nics	2017	0	Department of Botany	2
A new global robust exp onential stability criterion for H infty control of uncertain stochastic	Dr.R.Raja	Internat ional Journal of Control, Automation and Systems	2017	0	Alagappa University	0

neutral type neural networks with both time varying delays						
A state estimation H infty issue for discrete time stochastic impulsive genetic regulatory networks in the presence of leakage, multiple delays and Markovian jumping parameters	Dr. R. Raja	Journal of The Franklin Institute	2018	0	Alagappa University	0
Impulsive discrete time BAM neural networks with random parameter uncertaint ies and time varying leakage delays An asymptotic stability analysis	Dr.R.Raja	Nonlinear Dynamics	2018	0	Alagappa University	0
Robust finite	Dr.R.Raja	Applied Mathematic s and Comp utation	2018	0	Alagappa University	0
Enhanced result on stability analysis of randomly	Dr.R.Raja	Internat ional Journal of Adaptive Control and Signal	2018	0	Alagappa University	0

occurring uncertain parameters , leakage and impulsive BAM neural networks with time		Processing				
Exponent ial Stability of Discrete time Cellular BAM Neural Networks with Variable delays using Halanay	Dr. R. Raja	Applied Mathematic s and Info rmation Sciences, 12 (3) (2018) 545	2018	0	Alagappa University	0
Split Domination number of a congruent Dominating Graphs	Dr. S. Amutha	Internat ional Journal of Pure and Applied Ma thematics (Volume 119, No.12, May 2018, ISSN: 1314	2018	0	Alagappa University	0
Bounds for Lamda Domination Number Gamma Lamda of G of a Graph	Dr. S. Amutha	Journal of Computa tional Mat hematica(V ol.1(2), November 2017, ISSN:2456	2017	0	Alagappa University	0
Whether Government interventi on and Vocational training increases Education and Employment	Dr. M. Mullai	Internat ional Journal of Pure and Applied Ma thematics, Vol. 118(10), 435	2018	0	Alagappa University	0
Targeting signal tra nsducers	Amani H, PazokiToro udi H, Ajami M,	Biochemie	2017	0	Department of Biotech nology	4

and	Daglia M			I	I	I
and activators of transcr iption 3 (STAT 3) in human cancer by dietary po lyphenolc antioxidan ts	Daglia M, Meneghini S, Di Lorenzo A, Nabavi SF, Devi KP, Nabavi SM					
Targeting miRNAs by polyphenol s: Novel t herapeutic strategy for cancer	Devi KP, Rajavel T, Maria D Seyed FN, Anupam B, Seyed MN	Seminars in Cancer Biology	2017	0	Department of Biotech nology	8
Neutroso phic EOQ Model with Price Break	Dr. M. Mullai	Neutroso phic Sets and Systems, Vol. 19: 24	2018	0	Alagappa University	0
Global e xponential stability of Markovian jumping stochastic impulsive uncertain BAM neural networks with leakage, mixed time delays, and ?	Dr.G.Ravi	Adv Differ Equ. 2018	2018	0	Department of Physics	0
Facile synthesis of quantum sized Co3O4 nano structures and their magnetic properties	Dr.G.Ravi	Nano	2018	0	Department of Physics	0
Pure and cobalt	Dr.G.Ravi	Applied Physics A 124 (7), 511	2018	0	Department of Physics	0
The point	Dr.G.Ravi	Journal of	2018	0	Department	0

defects induced fe rromagneti sm in ZnO semiconduc tor by terbium doping via co		Materials Science: Materials in Electro nics 29 (14), 11892			of Physics	
Vertically aligned Cu	Dr.G.Ravi	Materials Letters 222, 58	2018	0	Department of Physics	0
Influence of Thickness on Surface Texture and Optical Parameters of Spin Coated Bismuth Titanate (Bi4Ti3012) Thin Films	Dr.N.Ana ndhan	Int. J of Adv. Engg and Res. Devent	2018	0	Department of Physics	0
Effect of hexamet hylenetetr amine on the properties of electro deposited ZnO thin films for dye sensitized solar cell applicatio ns	Dr.N.Ana ndhan	Journal of Materials Science: Materials in Electro nics, 1	2018	0	Department of Physics	0
A facile electroche mical hydr othermal synthesis and charac terization of zinc oxide hier archical structure for dye sensitized	Dr.N.Ana ndhan	Journal of Materials Science	2018	0	Department of Physics	0

solar cell applicatio ns						
Deposition of transition metal Mn doped BTO thin films by sol gel technique	Dr.N.Ana ndhan	Journal of Materials Science Materials in Electro nics	2018	0	Department of Physics	0
Effect of Concent ration on Nano Hydro xyapatite Powder by Wet Chemical P recipitati on Route	Dr.N.Ana ndhan	Asian Journal of Research in Chemistry	2018	0	Department of Physics	0
Role of annealing temperatur es on the mechanical , optical, electrical and magnetic properties of nanoHyd roxyapatit e biomater ial	Dr.N.Ana ndhan	J of Nanosci and Nano Technologu 2018	2018	0	Department of Physics	0
Key for Larval Crustacean Species found in S undaparand ian Pattinam and Maname lkudi, Tamil Nadu, India (910° N, Arabian Sea)	Mariadoss Kalaiarasi a and Chel ladurai Stella	Sustaina bility Agri, Food and Enviro nmental Research	2017	0	Alagappa University	0
Characte rization of amorphous	Dr. R. Sivakumar	Adv Biom aterial Research 1 (2018) 1	2018	0	Department of Physics	0

and transp arent RF sputtered V2O5 doped WO3 thin films						
Dissecting the Struct urefunctio n Relation ship in Lysozyme Domain of Mycobacter iophage D29encoded Peptidogly can Hydrolase	Dr. Sanjeev Kumar Singh	FEBS Letters	2017	1	Department of Bioinfo rmatics	0
Novel li gandbased docking molecular dynamic si mulations and absorp tion, dist ribution, metabolism , and excretion approach to analyzing potential acetylchol inesterase inhibitors for Alzheimers disease	Dr. Sanjeev Kumar Singh	J. Pharm aceut. Anal.	2017	1	Department of Bioinfo rmatics	0
A Virtual Screening approach for the Id entificati on of High affinity small molecules targeting BCRABL1 inhibitors for the treatment	Dr. Sanjeev Kumar Singh	Curr. Top. Med. Chem.	2017	0	Department of Bioinfo rmatics	0

of Chronic Myeloid Leukemia						
H1B Visa Ban Impact on Informa tion Technology Companies Shares in National Stock Exchange	Dr. S. Rajamohan	Pacific Business Review Int ernational	2018	0	Alagappa Institute of Management	0
Small Scale Industry C ontributio n to the E ntrepreneu rship and Employment in Pre and Post Reform period in India	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Entrepre neurial and Investment Opportunit ies in Indian Organic Food Industry	Dr. S. Rajamohan	Shanlax Internatio nal Journal of Commerce	2018	0	Alagappa Institute of Management	0
Micro, Small and Medium Ent erpriseBef ore and After the MSMED Act, 2006	Dr. S. Rajamohan	Zenith I nternation al Journal of Business Economics and Management Research	2018	0	Alagappa Institute of Management	0
Measuring Co Authorship Pattern in Research Output of Chromosome Anomalies	Dr. R. Jeyshankar	Library Philosophy and Practice	2017	0	Alagappa University	0
Volatility	Dr. S. Rajamohan	Internat ional	2018	0	Alagappa Institute	0

Modeling for Automobile Sector Stocks in National Stock Exchange		Journal of Advanced Research in Management and Social Sciences			of Management	
Dr. Ambedkar's Thoughts on Monetary Economics and Public Finance	Dr. S. Rajamohan	Proceeding of the National Conference on Dr. B. R. Ambadkar: Chief of Architect of Making Moden India, Alagappa University	2018	0	Alagappa Institute of Management	0
Impact of FDI in the growth of multina tional companies	Dr.K.Cha ndrasekar	Internat ional Journal Of Multidisci plinary Researches	2018	0	Alagappa Institute of Management	0
Opportun ities and Challenges in Green Banking	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Microstr ucture, optical and magnetic properties of micro c rystalline ? MnS film prepared by chemical bath deposition method	Dr. R. Sivakumar	Material Science Semicond Proc 72 (2017) 67	2017	0	Department of Physics	0
Facile synthesis of blue anatase TiO2 films by solvent evaporatio	Dr. R. Sivakumar	J Material Science Material E lectronics 28 (2017) 15074	2017	0	Department of Physics	2

n method	— –		001-			
High coloration efficiency , high rev ersibility and fast switching response of nebulized spray deposited anatase TiO2 thin films for electrochr omic appli cations	Dr. R. Sivakumar	Electroc hemical Acta 255 (2017) 358	2017	0	Department of Physics	1
MnS films with 3D microar chitecture s comprehe	Dr. R. Sivakumar	Crystal Engineerin g Comm 20 (2018) 578	2018	0	Department of Physics	0
nsive study of the synthesis, micro stru ctural, optical and magnetic properties						
Photovol taic device per formance of electron beam evaporated Glass/TCO/ CdS/CdTe/A u heterost ructure solar cell	Dr. R. Sivakumar	Journal of Science Adv Material Devices	2018	0	Department of Physics	0
Efficient electrochr omic perfo rmance of anatase TiO2 thin films prepared	Dr. R. Sivakumar	Journal Solid State Elec trochemica 1 22 (2018) 1825	2018	0	Department of Physics	0

by nebulized spray deposition method						
Morphology dependent electroche mical capacitor performanc e of NiMoO4 nan oparticles	Dr. R. Yuvakkumar	Materials Letters 209, 1	2018	0	Department of Physics	0
Controlled synthesis and electr ochemical properties of Ag doped Co3O4 nanorods	Dr. R. Yuvakkumar	Internat ional Journal of Hydrogen Energy	2018	0	Department of Physics	0
Design, Fabricatio n, and Cha racterizat ion of Hematite (?	Dr. R. Yuvakkumar	JOM 69 (12), 2508	2018	0	Department of Physics	0
Electroc hemical properties of rice	Dr. R. Yuvakkumar	Journal of Alloys and Compounds 723, 115	2018	0	Department of Physics	0
Physico chemical properties of pure and zinc i ncorporate d cobalt nickel mixed ferr itenano particles	Dr. R. Yuvakkumar	Journal Of Materials Science	2018	0	Department of Physics	0
Necessit ate of Eco Tourism in Modern India	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Surfactant	Dr. R. Yuvakkumar	Applied Physics A	2018	0	Department	0

effect on synthesis and electr ochemical properties of nickel doped magnesium oxide (Ni MgO) for s upercapaci tor applic ations		123 (11), 697			of Physics	
Simplified Interpreta tion for Einstein s Energy Mass Relation	Dr. C. Ganesa Moorthy	Imperial Journal of Interdisci plinary Research	2017	1	Alagappa University	1
Why Do Distant Planets Have Speedy Winds	Dr. C. Ganesa Moorthy	Imperial Journal of Interdisci plinary Research	2017	0	Alagappa University	0
Synthesi zing graphene from waste mosquito repellent graphite rod by using elec trochemica l exfoliat ion for battery super capacitor applicatio ns	Dr. C. Ganesa Moorthy	Energy Sources, Part A Recovery, Utilizatio n, and Env ironmental Effects	2017	0	Alagappa University	0
Vanillic acid from Actinidiad eliciosa impedes virulence in Serratia marcescens by affecting S layer,	Sivasamy Sethupathy , Sivagnanam Ananthi, A nthonymuth u Selvaraj, Balakrishn an Shanmug anathan, Loganathan	Scientific Reports	2017	1	Department of Biotech nology, Laboratory of Molecular Virology and Cell Biology, Department of Biotech	0

flagellin and fatty acid biosy nthesis proteins	Vigneshwar i, Krishna swamy Bala murugan, S undarasamy Mahalingam , Shunmugiah Karutha				nology, Indian Institute of Technology Madras	
A suggestion for a good anode material s ynthesized and charac terized	Pandian Dr. C. Ganesa Moorthy	Discovery	2017	1	Alagappa University	0
Extracting Frequent Patterns by Combining PSO and K- Means with Downward based Ranking	Dr. N. Anbazhagan	European Journal of Scientific Research	2017	0	Alagappa University	0
Studies on reprodu ctive stress caused by candidate Gram positive and Gram negative bacteria using model organism, Caenorhabd itis elegans	Sharika R, Subbiah P and Bala murugan K	Gene	2018	0	Department of Biotech nology	1
Performa nce improv ement inte rvention conceptual Framework	Dr.K.Cha ndrasekar	Pezzotta ite Journals	2017	0	Alagappa Institute of Management	0
Essential of Human Resource I	Dr.K.Cha ndrasekar	Pezzotta ite Journals	2017	0	Alagappa Institute of Management	0

nformation System in current Scenario						
Modulation of Staphyl ococcus ep idermidis RP62A extr acellular polymeric layer by marine cyclic dipeptide cyclo L leucyl L prolyl thwarts biofilm formation	Shanmuga raj Gowris hankar, Shunmugiah Karutha Pandian	BBA Biom embranes	2017	2	Department of Biotech nology	2
Quorum sensing mediated virulence inhibition of an oppo rtunistic human pathogen Serratia marcescens from unexplored marine sediment of Palk Bay through function driven met agenomic approach	Chairman durai Arav indraja, Alaguvel V alliammai, Dharmaprak ash Viszwa priya, Shunmugiah Karutha Pandian	Indian Journal of Experiment al Biology	2017	0	Department of Biotech nology	0
Chitosan extracted from marine biowaste mitigates staphyloxa nthin production and biofilms of Methici llin	Durairajan Rubini, Sanaulla F arisaBanu, B. Narayanan Veda Hari, DuraiRamya Devi, Shan mugaraj Go wrishankar ,	Food and Chemical Toxicology	2018	0	Biofilm Biology La boratory, Centre for Research on Infectious Diseases, School of Chemical and Biotec hnology, SASTRA	0

resistant Staphyloco ccus aureus	Shunmugiah Karutha Pandian, P aramasivam Nithyanand				Deemed Uni versity, School of Chemical and Biotec hnology, SASTRA Deemed Uni versity, Department of Biotech nology	
Global analysis of threonine metabolism genes unravel key players in rice to improve the abiotic stress tolerance	Pandiyan Muthuramal ingam, Sub ramanian Radhesh Krishnan, Subramani Pandian, Narayanan Mareeswara n, Wilson Aruni, Shunmugiah Karutha Pandian and Manikandan Ramesh	Scientific reports	2018	0	Department of Biotech nology, T Stanes and Company Ltd, Phyto pharma Testing La boratory, Division of Microbi ology, School of Medicine	0
	Suganya P, Vaseeharan B, Vijayak umar S S, Banumathi B, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G		2017	10	Department of Animal Health and Management	0
Electroc hemically modified crystal or ientation, surface morphology and	Karupanan PeriyananG anesanab N .Anandhana V.Dharuman d Ponnusam ySamic R.P	Results in Physics	2017	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics	0

optical properties using CTAB on Cu20 thin films	annerselva ma T. Marimuthu				and Biosensors	
In vivo protective effect of geraniol on coloniz ation of S taphylococ cus epider midis in rat jugular vein catheter model	Arunacha lam Kannappan, RamarMohan kumar, Ramanathan Srinivasan , Govindar ajuArchuna n, Shunmugiah Karutha Pandian, Kandasamy Ruckmani and Arumugam Veera Ravi	Pathogens and disease	2018	0	Department of Biotech nology, National Facility for Drug D evelopment NFDD for Academia, Pharmaceut ical and Allied Ind ustries, Department of Pharmac eutical Te chnology, Centre for Pheromone Technology	0
Inhibitory effect of ? mangostin on Acineto bacter baumannii biofilms an in vitro study	Murugesan Sivaranjan i, Ramanathan Srinivasan , Chairman durai Arav indraja, Shunmugiah Karutha Pandian, Arumugam Veera Ravi	Biofouling	2018	0	Department of Biotech nology	0
Inhibition of quorum sensing mediated virulence in Serratia marcescens by Bacillus subtilis R 18	Devi KR, Srinivasan S and Ravi AV	Microbial Pathogenes is	2018	0	Department of Biotech nology	0
Inhibitory effect of	Sivaranj ani M, Srinivasan	Biofouling	2018	0	Department of Biotech	0

? mangostin on Acineto bacter baumannii biofilms	R, Aravind raja C, Pandian SK Ravi AV				nology	
an in vitro study						
Structural and Morpho logical Studies on Li2Fe0. 5Mn0. 5Si04/C Composite Synthesize d Using Polyvinyl Alcohol for Energy Storage Devices	Dr.M.Siv akumar Dr. R.Subadevi	Journal of nanosci ence and n anotechnol ogy 18 (1), 296	2018	0	Department of Physics	0
4 methylph	Sivasubr amanian Sa nthakumari , Rengarajan Jayakumar, Ravichandr an Logalak shmi, Narayanan Marimuthu Prabhu, Abdul Kuth usAbdul Nazar, Shunmugiah Karutha Pandian, Arumugam Veera Ravi	Internat ional journal of food micro biology	2018	0	Department of Biotech nology, Mandapam Regional Centre, Central Marine Fisheries Research Institute, Department of Animal Health and Management	0
LIGOS Detected Magnetic Field Waves not Gravitatio nal Waves	Dr. C. Ganesa Moorthy	Imperial Journal of Interdisci plinary	2017	1	Alagappa University	0
Inhibitory efficacy of	Arunacha lam Kannappan, Murugesan	Journal of medical microbiolo gy	2017	5	Department of Biotech nology	0

geraniol	Sivaranjan					
on biofilm formation and develo pment of adaptive resistance	i, Ramanathan Srinivasan , Janartha namRathna, Shunmugiah					
in Staphyl ococcus ep idermidis RP62A	Karutha Pandian, Arumugam Veera Ravi					
Global proteomics revealed Klebsiella pneumoniae induced autophagy and oxidative stress in Caenorhabd itis elegans by inhibiting PI3K/AKT/m TOR pathway during infection	Kamaladevi A and Bala murugan K	Frontiers in Cellular and Infection Microbiolo gy	2017	3	Department of Biotech nology	3
Model system based proteomics to understand the host response during bacterial infections	Kamaladevi A, Marudhu pandiyan S and Balamu rugan K	Molecular BioSystems	2018	0	Department of Biotech nology	0
Multivar iate analysis of increase in life span of Ca enorhabdit is elegans through intestinal colonizati on by indigenous probiotic strains	Kavitha S, Poorana chithra M, Balamuruga n K and Goel G	Probiotics and Antimi crobial Proteins	2018	0	Department of Biotech nology and Bioinforma tics Jaypee University of Informa tion Techn ology, Department of Biotech nology	0

			0.01.0			
In vitro and in vivo effect of 2,6Ditertb utyl4methy lphenol as an antibio film agent against quorum sensing mediated biofilm formation of Vibrio	shmi R, Prabhu NM, Abdul Nazar AK,	Internat ional Journal of Food Micro biology	2018	0	Department of Animal Health and Management	0
Biological synthesis of silver nanopartic les using ?1, 3 glucan binding protein and their antibacter ial, antib iofilm and cytotoxic potential	Anjugam M, Vaseeharan B, Iswarya A, Divya M, Prabhu NM, Sankar anarayanan K	Microbial Pathogenes is	2018	5	Disease Control and Prevention Lab, Department of Animal Health and Management	2
Bioprosp ecting of coral (Porites lutea) mucus associated bacteria, Palk Bay reefs, southeast coast of India	Ahila NK, Prakash S, Manikandan B, Ravindran J, Prabhu NM, Kannapiran E	Microbial Pathogenes is	2017	1	Department of Animal Health and Management	1
A facile electroche mical hydr othermal synthesis and charac terization of zinc oxide hier archical structure for dye	Dr.N.Ana ndhan	Journal of Materials Science	2018	0	Department of Physics	0

sensitized solar cell applicatio ns						
Two potential uses for silver nan oparticles coated with Solanum nigrum unripe fruit extract: Biofilm inhibition and photod egradation of dye effluent	Malaikoz hundan B, Vijayakuma r S, Vaseeharan B, Jenifer AA, Chitra P, Prabhu NM, Kannapiran E	Microbial Pathogenes is	2017	4	Disease Control and Prevention Lab, Department of Animal Health and Management	3
Exploita tion of chemical, herbal and nanoformul ated acaricides to control the cattle tick, Rhip icephalus (Boophilus) microplus - A review	Balan Banumathi, Baskaralin gam Vaseeh aran, Rajasekar Periyannan , Narayanan marimuthu Prabhu, Pa laniappan Ramasamy, Kadarkarai Murugan, Angelo Canale, Giovanni Benelli	Veterinary Parasitolo gy	2017	28	Department of Animal Health and Management	26
In vitro antioxidan t and anti bacterial activity of sulfated p olysacchar ides isolated from Spato glossum asperum	S. Palan isamy, M.Vinosha, T. Marudhu pandi, P. Rajasekar, N.M. Prabhu	Carbohyd rate Polymers	2017	9	Department of Animal Health and Management	7
Isolation	S. Palan isamy, M.	Internat ional	2017	14	Department	12

of fucoidan from Sargassum polycystum brown algae: Structural characteri zation, in vitro anti oxidant and anticancer activity	Vinosha, T. Marudhu pandi, P. Rajasekar, N.M. Prabhu	Journal of Biological Macromolec ules			of Animal Health and Management	
MicroRNA21 and the various types of myeloid leukemia	Mani Panagal Senthil Kumar S. S ivakurunat han P. Bir untha.M, K arthigeyan M. Vincent Gopinathe Pethanen Sivakumare Durairaj Seka	Cancer gene therapy	2018	0	Department of Animal Health and Management	0
Studies on Stress Protein Produced by Two Earthworm Speceies after Exposure to Nanopar ticles and Microbial Stress	Vinotha.V, Biruntha. M	Indian Journal of Natural Sciences	2017	0	Department of Animal Health and Management	0
Phytomed iated synthesis of silver nanopartic les using fucoidan isolated from Spato glossum asperum and assessment of antibac terial	Anjali R avichandra n, Palanisamy Subramania n, Vinosha Manoharan, Thenmozhi Muthu, Rajasekar Periyannan , Marudhup andi Thang apandi, Kumar Ponn	Journal of Photoch emistry and Photob iology, B: Biology	2018	0	Department of Animal Health and Management	0

activities	uchamy, Boomi Pandi, Prabhu Narayanan Marimuthu					
Coumarin -gold nano particle b ioconjugat es: prepar ation, ant ioxidant, and cytotoxic effects against MCF7 breast cancer cells	Gokila Mahendran1 • Kumar Po nnuchamy1	Applied nanoscienc e	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0
Gold nan oparticles tethered cinnamic acid: prep aration, c haracteriz ation, and cytotoxic effects on MCF7 breast cancer cell lines	Karthika Subramania n and Kumar Ponnuchamy	Applied Nanoscienc e	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0
analysis of crude squid ink isolated from Sepia esculenta for their antimicrob	Ponnuchamy Kumar, Mani Kannan, Vi malanathan ArunPrasan na, Baskar alingam Va seeharan, Sekar Vija yakumar	Microbial Pathogenes is	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0
Extracting of Positive and Negative A ssociation	Dr. N. Anbazhagan	Internat ional Journal of Emerging Research in Management	2017	0	Alagappa University	0

Rules		and Technology				
A note on Lattice ordered Fuzzy Soft Group	Dr. J. Vimala	Internat ional Journal of Pure and Applied Ma thematics	2018	0	Alagappa university	0
On Lattice ordered soft groups	Dr. J. Vimala	Internat ional Journal of Pure and Applied Ma thematics	2017	0	Alagappa University	0
Algebraic applicatio ns on L Fuzzy soft group	Dr. J. Vimala	Internat ional journal of soft computing	2017	0	Alagappa University	0
Pure and cobalt	Dr.G.Ravi	Applied Physics A 124 (7), 511	2018	0	Department of Physics	0
O GlcNAc ylation confers protection against St aphylococc us aureus infection in Caenorh abditis elegans through ub iquitinati on	Loganathan Vigneshwar i, Boopath iBalasubra maniam, Sivasamy S ethupathy, Shunmugiah Karutha Pandian and Krishn aswamy Bal amurugan	RSC Advances	2018	0	Department of Biotech nology	0
Polyol technique synthesis of Nb2O5 coated on LiFePO4 cathode materials for Li ion storage	Dr.M.Siv akumar Dr. R.Subadevi	Ionics 24 (4), 989	2018	0	Department of Physics	0
Growth and charac terization of ZnO nan ostructure on TiO 2 ZnO films	Dr.N.Ana ndhan	Research Bulletin,2 017	2017	0	Department of Physics	6

as a light scattering layer for dye sensitized solar cells Materials						
Molybdenum oxide nano particles for the sensitive and selective detection of dopamine	E Fazio, S Spadaro, M Bonsigno re, N Lavanya, C Sekar, SG Leonardi, G Neri, F Neri	Journal of Electro analytical Chemistry	2018	0	Department of Bioelec tronics and Biosensors	3
Electroc hemical de terminatio n of purine and pyrimidine bases using copper doped cerium oxide nano particles	N.Lavanya, JeanNizeyi manClaude C.Sekar	Journal of Colloid and Interface Science	2018	0	Department of Bioelec tronics and Biosensors	0
Low energy nitrogen ion beam implanted tungsten trioxide thin films modified indium tin oxide electrode based acet ylcholine sensor	AC Anithaa, K Asokan, C Sekar	Journal of the Taiwan Institute of Chemical Engineers	2018	0	Department of Bioelec tronics and Biosensors	0
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates	Satish L, Santhak umari S, G owrishanka r S, Ravi AV, Pandian SK and Ramesh M	Environm ental Science and Pollution Research	2017	6	Alagappa University , Karaikudi, Ben Gurion University of Nagev, Beer Sheva	6

quorum sensing mediated biofilm formation of Vibrio species An in vitro and in vivo approach						
Nexus Amidst Asian Continent Stock Exchange Indices	Dr. S. Rajamohan	Asian Journal of Management	2017	0	Alagappa Institute of Management	0
Fabricat ion of Ce doped hydr oxyapatite NPs based nonenzymat ic electro chemical sensor for the simult aneous det ermination of norepin ephrine, uric acid.	Ponnusamy Kanchana, Mani Navan eethan, Ch innathambi Sekar	Materials Science and Engine ering	2017	0	Department of Bioelec tronics and Biosensors	0
Why Do Distant Planets Have Speedy Winds	Dr. C. Ganesa Moorthy	Imperial Journal of Interdisci plinary Research	2017	0	Alagappa University	0
Electroc hemical detection of estrus specific phenolic compound pcresol to assess the reproducti ve phase of certain farm animals	N Sudhan, C Manikkaraj a, V Balas ubramanian , G Archunan, C Sekar	Biochemi cal Engine ering Journal	2017	0	Department of Bioelec tronics and Biosensors	0
Supported binary	Divya Karutha Pandian, V	Biosensors and Bioele	2017	0	Molecular Electronic	5

liposome v esiclegold nanopartic le for enhanced label free DNA and protein sensing	enkatarama n Dharuman	ctronics			s Laborato ry, Department of Bioelec tronics and Biosensors	
Electroc hemically modified crystal or ientation, surface morphology and optical properties using CTAB on Cu20 thin films	Karupanan PeriyananG anesanab N .Anandhana V.Dharuman d Ponnusam ySamic R.P annerselva ma T. Marimuthu	Results in Physics	2017	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	0
Farm Income in India Myths and Realities	Dr. A. N arayanamoo rthy	Indian Journal of Agricultur al Economics	2017	0	Alagappa University	3
Graphene oxide supported liposomes for efficient label free electroche mical DNA biosensing	Habibulla Imran, Palinci Nagarajan Manikandan , Venkatar aman Dharuman	Sensors and Actuators B	2018	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	2
Onestep coelectrod epositiona ssisted layerby layer assembly of gold na noparticle s and reduced graphene oxide and its selfhe aling thre edimension al nanohybrid for an ult	Kumarasamy Jayakumar, María Belén Camarada, Venkataram an Dharuman, Huangxian Ju, Ramendra Sundar Dey, Yangping Wen	Nanoscale	2018	0	Department of Bioelec tronics and Biosensors	3

rasensitiv e DNA sensor						
An Amazing nu tritional Value in Wonderful Finger Millet Makes This The Most Lovable Food Crop to the World	Pandian S, Sivasankar C, Muthura malingam P, Ramesh M	Scientific Journal of Food Science and Nutrition	2017	0	Alagappa University , Karaikudi, Pondicherr y Universi ty, Puducherry	0
ESTs as a resource for gene discovery and population genetic analysis of crop plants	Pandian S, Muthura malingam P and Ramesh M	MOJ Cell Science and Report	2017	0	Alagappa University	0
Emerging trends on abiotic stress tolerance investigat ion in crop plants	Muthuram alingam P, Krishnan SR, Pandian S and Ramesh M	Advances in Biotech nology and Microbiolo gy	2017	0	Alagappa University , Karaikudi. T Stanes and Company Limited, Coimbatore	0
Targeting signal tra nsducers and activators of transcr iption 3 (STAT 3) in human cancer by dietary po lyphenolc antioxidan ts	Amani H, PazokiToro udi H, Ajami M, Daglia M, Meneghini S, Di Lorenzo A, Nabavi SF, Devi KP, Nabavi SM	Biochemie	2017	0	Department of Biotech nology	4
In vivo protective effect of geraniol on coloniz ation of S	Kannappan A, Mohankumar R, Srinivasan	Pathogens and Disease	2018	0	Department of Biotech nology	0

taphylococ cus epider midis in rat jugular vein catheter model	R, Archunan G, Pandian SK, Ruckmani K and Ravi AV					
Hexamine Role on Ps eudocapaci tive Behaviour of Cobalt Oxide (Co3O4) Na nopowders	Dr.G.Ravi	Journal of nanosci ence and n anotechnol ogy 18 (6), 4093	2018	0	Department of Physics	0
Rainfed AReas Poor definition and Flawed Solutions	Dr. A. N arayamoort hy	Internat ional Journal of water Resources Developmen t	2018	0	Alagappa University	1
Preparat ion and Ch aracteriza tion of Hybrid Chi tosan/PEO Silica Membrane Doped with Phosphotun gstic Acid for PEM Fuel Cell Applicatio n	Dr.M.Ram esh Prabhu	Polymer Plastics Technology and Engine ering	2018	0	Department of Physics	0
Improved Agrobacter ium mediated t ransformat ion and rapid rege neration in four cultivars of finger millet	Satish L, Ceasar SA and Ramesh M	Plant Cell Tissue and Organ Culture	2017	2	Alagappa University , Ben Gurion University of Nagev, Entomology Research Institute, Loyola College, Chennai, Centre for Plant Sciences and School of	2

					Molecular and Cellular Biology, Faculty of Biological Sciences, University of Leeds	
Phytol shows anti angiogenic activity and induces apoptosis in A549 cells by d epolarizin g the mito chondrial membrane potential	Sakthivel R, Malar DS, Devi KP	Biomedic ine and Ph armacother apy	2018	0	Department of Biotech nology	0
In vitro activity of ?mangostin in killing and eradic ating Stap hylococcus epidermidi s RP62A biofilms	Sivaranj ani, M, Prakash, M, Gowrish ankar, S, Nandhini, J.R, Pandian, S.K	Applied Microbiolo gy and Bio technology [Springer Internatio nal, New York]	2017	9	Department of Biotech nology	5
Micro, Small and Medium Ent erpriseBef ore and After the MSMED Act, 2006	Dr. S. Rajamohan	Zenith I nternation al Journal of Business Economics and Management Research	2018	0	Alagappa Institute of Management	0
Volatility Modeling for Automobile Sector Stocks in National Stock Exchange	Dr. S. Rajamohan	Internat ional Journal of Advanced Research in Management and Social Sciences	2018	0	Alagappa Institute of Management	0
Dr. Ambedkar's Thoughts	Dr. S. Rajamohan	Proceeding of the	2018	0	Alagappa Institute of	0

on Monetary Economics and Public Finance		National Conference on Dr. B. R. Ambadkar: Chief of Architect of Making Moden India, Alagappa University			Management	
Impact of FDI in the growth of multina tional companies	Dr.K.Cha ndrasekar	Internat ional Journal Of Multidisci plinary Researches	2018	0	Alagappa Institute of Management	0
Opportun ities and Challenges in Green Banking	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
An Overview of Corporate Social Res ponsibilit Y	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Recent scenario of human resource management issues in corporate hospitals	Dr.K.Cha ndrasekar	Paripex Indian journal of research	2017	0	Alagappa Institute of Management	0
Essential of Self Efficacy in Career Decision Making	Dr.K.Cha ndrasekar	ParipexG lobal journal for Research analysis	2017	0	Alagappa Institute of Management	0
Performa nce Management System in star Hotels of Tamilnadu: An Overview	Dr.K.Cha ndrasekar	Internat ional Journal of Trade and Global Business P erspective s	2017	0	Alagappa Institute of Management	0
Small	Dr. S.	GALAXY I	2018	0	Alagappa	0

Scale Industry C ontributio n to the E ntrepreneu rship and Employment in Pre and Post Reform period in India	Rajamohan	nternation al Interdi sciplinary Research Journal			Institute of Management	
Entrepre neurial and Investment Opportunit ies in Indian Organic Food Industry	Dr. S. Rajamohan	Shanlax Internatio nal Journal of Commerce	2018	0	Alagappa Institute of Management	0
Micro, Small and Medium Ent erpriseBef ore and After the MSMED Act, 2006	Dr. S. Rajamohan	Zenith I nternation al Journal of Business Economics and Management Research	2018	0	Alagappa Institute of Management	0
Volatility Modeling for Automobile Sector Stocks in National Stock Exchange	Dr. S. Rajamohan	Internat ional Journal of Advanced Research in Management and Social Sciences	2018	0	Alagappa Institute of Management	0
Dr. Ambedkar's Thoughts on Monetary Economics and Public Finance	Dr. S. Rajamohan	Proceeding of the National Conference on Dr. B. R. Ambadkar: Chief of Architect of Making Moden India, Alagappa University	2018	0	Alagappa Institute of Management	0

Impact of FDI in the growth of multina tional companies	Dr.K.Cha ndrasekar	Internat ional Journal Of Multidisci plinary Researches	2018	0	Alagappa Institute of Management	0
ientation, surface	Karupanan PeriyananG anesanab N .Anandhana V.Dharuman d Ponnusam ySamic R.P annerselva ma T. Marimuthu	Results in Physics	2017	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	0
Graphene oxide supported liposomes for efficient label free electroche mical DNA biosensing	Habibulla Imran, Palinci Nagarajan Manikandan , Venkatar aman Dharuman	Sensors and Actuators B	2018	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	2
	Kumarasamy Jayakumar, María Belén Camarada, Venkataram an Dharuman, Huangxian Ju, Ramendra Sundar Dey, Yangping Wen	Nanoscale	2018	0	Department of Bioelec tronics and Biosensors	3
LayerbyL ayerAssemb led AuNPsD ecorated F irstGenera	Kumarasamy Jayakumar, María Belén	ACS Appl. Mater. Interfaces	2018	0	Department of Bioelec tronics and	0

		1	I	I		I
tion Poly(Biosensors	
amidoamine	Venkataram					
)	an					
Dendrimer	Dharuman,					
with	Rajendiran					
Reduced	Rajesh,					
Graphene	Rengarajan					
Oxide Core	Venkatesan					
as Highly	· · ·					
Sensitive	Huangxian					
Biosensing	Ju,					
Platform	Mahalingam					
with Contr	Maniraj,					
ollable 3D	Abhishek					
Nanoarchit	Rai,					
ecture for	Sudipta					
Rapid Volt	Roy					
ammetric	Barman,					
Analysis	Yangping					
of	Wen					
Ultratrace						
DNAHybri						
	Dr. A. N	Internat	2018	0	Alagappa	1
Financial	arayanamoo	ional		-	University	
Performanc	rthy	Journal of				
e of	2 0117	Water				
Indias		Resources				
Irrigation		Developmen				
Sector A		t				
Historical		C				
Analysis						
imary bib						
	A. Amali	Journal	2018	0		0
Deposition		of			Molecular	
of transis	Anandhan	Materials			Electronic	
tion metal	v.	Science:			s Laborato	
Mn doped	Dharuman	Materials			ry,	
BTO thin		in Electro			Department	
films by						
		nics			of Bioelec	
sol-gel		nics				
sol-gel technique		nics			of Bioelec tronics and	
		nics			of Bioelec tronics	
	D.Solair	nics Internat	2017	5	of Bioelec tronics and	3
technique Studies		Internat	2017	5	of Bioelec tronics and Biosensors	3
technique Studies on electro	aj, P.Rame	Internat ional	2017	5	of Bioelec tronics and Biosensors Department	3
technique Studies on electro chemical	aj, P.Rame shthangam,	Internat ional Journal of	2017	5	of Bioelec tronics and Biosensors Department of Bioelec	3
technique Studies on electro chemical glucose	aj, P.Rame shthangam, P.Muthukum	Internat ional Journal of Biological	2017	5	of Bioelec tronics and Biosensors Department of Bioelec tronics	3
technique Studies on electro chemical glucose sensing, a	aj, P.Rame shthangam, P.Muthukum aran and	Internat ional Journal of Biological Macromolec	2017	5	of Bioelec tronics and Biosensors Department of Bioelec tronics and	3
technique Studies on electro chemical glucose sensing, a ntimicrobi	aj, P.Rame shthangam, P.Muthukum	Internat ional Journal of Biological	2017	5	of Bioelec tronics and Biosensors Department of Bioelec tronics	3
technique Studies on electro chemical glucose sensing, a ntimicrobi al	aj, P.Rame shthangam, P.Muthukum aran and	Internat ional Journal of Biological Macromolec	2017	5	of Bioelec tronics and Biosensors Department of Bioelec tronics and	3
technique Studies on electro chemical glucose sensing, a ntimicrobi al activity	aj, P.Rame shthangam, P.Muthukum aran and	Internat ional Journal of Biological Macromolec	2017	5	of Bioelec tronics and Biosensors Department of Bioelec tronics and	3
technique Studies on electro chemical glucose sensing, a ntimicrobi al activity and cyto	aj, P.Rame shthangam, P.Muthukum aran and	Internat ional Journal of Biological Macromolec	2017	5	of Bioelec tronics and Biosensors Department of Bioelec tronics and	3
technique Studies on electro chemical glucose sensing, a ntimicrobi al activity and cyto toxicity	aj, P.Rame shthangam, P.Muthukum aran and	Internat ional Journal of Biological Macromolec	2017	5	of Bioelec tronics and Biosensors Department of Bioelec tronics and	3
technique Studies on electro chemical glucose sensing, a ntimicrobi al activity and cyto toxicity of	aj, P.Rame shthangam, P.Muthukum aran and	Internat ional Journal of Biological Macromolec	2017	5	of Bioelec tronics and Biosensors Department of Bioelec tronics and	3
technique Studies on electro chemical glucose sensing, a ntimicrobi al activity and cyto toxicity of fabricated	aj, P.Rame shthangam, P.Muthukum aran and	Internat ional Journal of Biological Macromolec	2017	5	of Bioelec tronics and Biosensors Department of Bioelec tronics and	3
technique Studies on electro chemical glucose sensing, a ntimicrobi al activity and cyto toxicity of fabricated Cu NPs imm	aj, P.Rame shthangam, P.Muthukum aran and	Internat ional Journal of Biological Macromolec	2017	5	of Bioelec tronics and Biosensors Department of Bioelec tronics and	3
technique Studies on electro chemical glucose sensing, a ntimicrobi al activity and cyto toxicity of fabricated Cu NPs imm obilized	aj, P.Rame shthangam, P.Muthukum aran and	Internat ional Journal of Biological Macromolec	2017	5	of Bioelec tronics and Biosensors Department of Bioelec tronics and	3
technique Studies on electro chemical glucose sensing, a ntimicrobi al activity and cyto toxicity of fabricated Cu NPs imm	aj, P.Rame shthangam, P.Muthukum aran and	Internat ional Journal of Biological Macromolec	2017	5	of Bioelec tronics and Biosensors Department of Bioelec tronics and	3

	1					
Heavy metal stress induced hy perglycemi a in blue swimmer crab, Portunus pelagicus. Acta	Saravanan, R. and Sugumar, V	Oceanolo gica Sinica	2017	0	Alagappa University	0
Stable and robust nanobiocom posite Pre paration using aminated guar gum (mimic activity of graphene) with electron beam irradiated Polypyrrol e and CeNi bimetal: Effective role in si multaneous sensing of environmen tal pollutants and pseudo capacitor ap	Nathiya. D, Muthuku maran. P, Wilson. J, Gurunathan . K	Electroc himica Acta	2017	1	Department of Bioelec tronics and Biosensors	1
Electron beamirradi ated polyp yrrole decorated with Bovine serum albumin pores: Sim ultaneous determinat ion of epi nephrine and Ltyrosine	R.Ramya, P.Muthukum aran and J.Wilson	Bioelect ronics and biosensors	2018	0	Polymer Electronic s Lab, Department of Bioelec tronics and Biosensors	0

	i	i				
Guazuma ulmifolia Bark synth esized Ag, Au and Ag/Au alloy nano partiles P hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14 species of microble pathogens	Dr. A. Arumugam	Journal of Photoch emistry and Photob iology	2017	0	Department of Botany	15
Experime ntal and c omputation al Assessm zzent of m ycosynthes ized Cdo n anoparticl es towards Biomedical applicatio ns	Dr. A. Arumugam	Journal of Photoch emistry 7 Photobiolo gy	2018	0	Department of Botany	0
Facile synthesis of blue anatase TiO2 films by solvent evaporatio n method	Dr. R. Sivakumar	J Material Science Material E lectronics 28 (2017) 15074	2017	0	Department of Physics	2
Confinemen t Assisted a Robust S uperparama gnetic State in MgNi2O3 and MgNi1. 5Co0.5O3 N	M Kanagaraj, I Phebe Kokila, R Sofia Jeniffer, P Sathish Kumar, Helen Annal Therese, M Kumaresava nji, C Sekar	Journal of Superco nductivity and Novel Magnetism	2018	0	Department of Bioelec tronics and Biosensors	0

	1					
Key for Larval Crustacean Species found in S undaparand ian Pattinam and Maname lkudi, Tamil Nadu, India (910° N, Arabian Sea)	Mariadoss Kalaiarasi a and Chel ladurai Stella	Sustaina bility Agri, Food and Enviro nmental Research	2017	0	Alagappa University	0
Zooplank ton in Arabian Sea, India	Mariadoss Kalaiarasi ,and Chell adurai Stella	Sustaina bility Agri, Food and Enviro nmental Research	2017	0	Alagappa University	0
of community compositio n of zoopl	Chokkali ngam Latha sumathi, Patricio De Los Ríos Escal ante,,Mari adoss Kalaiarasi and Chella durai Stella	Bulletin de la Société Royale des Sciences de Liège	2017	0	Alagappa University	0
Faunistic studies on Macrozoopl ankton at Sundarapan dianpattin am and Man amelkudi, Both locations along Palk strait, Tamil Nadu, India	Patricio De Los Ríos Escalante, and Chella durai Stella	Crustace ana	2017	0	Alagappa University	0
Emerging Commodity Exchanges In Globalized	Dr. S. Rajamohan	TSM Business Review, In ternationa l Journal	2017	0	Alagappa Institute of Management	0

Economy		of Management				
Export Potential of Agricul tural Commodity Market In India	Dr. S. Rajamohan	Jnanavar dhini Online Mul tidiscipli nary Research Journal	2017	0	Alagappa Institute of Management	0
Criteria Considerat ions of Seafood Exporters in the Int ernational Market	Dr. S. Rajamohan	Uttaranc hal Business Review, Ut taranchal University	2017	0	Alagappa Institute of Management	0
Marine Products Export in IndiaA Product Wise Analysis	Dr. S. Rajamohan	Internat ional Journal of Innovative Knowledge Concepts	2017	0	Alagappa Institute of Management	0
Money Flow and Risk Level of the Private Sector Bank Shares: De monetizati on	Dr. S. Rajamohan	Asian Journal of Research in Business Economics and Management	2017	0	Alagappa Institute of Management	0
Dynamic Linkages and Causal Effect among Midcap 50 Stocks in National Stock Exchange	Dr. S. Rajamohan	St. Theresa Journal of Humanities and Social Sciences	2017	0	Alagappa Institute of Management	0
Nexus Amidst Asian Continent Stock Exchange Indices	Dr. S. Rajamohan	Asian Journal of Management	2017	0	Alagappa Institute of Management	0
Trends of Tourists Inflow in	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary	2018	0	Alagappa Institute of Management	0

Andaman and Nicobar Islands		Research Journal				
Worrisome Trends and Issues of Agricultur e in Tamil Nadu	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Trends and Issues of Minimum Support Price on Farmers Well Being	Dr. S. Rajamohan	Asian Academic Research Journal of Social Science and Humanities	2018	0	Alagappa Institute of Management	0
Unit Root Test of Selected N onAgricult ural Commo dities and Macro Economic Factors in Multi Commodity Exchange of India Limited	Dr. S. Rajamohan	Internat ional Journal of Advanced Research in Management and Social Sciences	2018	0	Alagappa Institute of Management	0
Biopolymer zeincoated gold nanop articles: synthesis, antibacter ial potential, toxicity and histop athologica l effects against the Zika virus vector Aedes aegypti	B, Vijayak umar S S, Banumathi B, Govinda rajan M, Alharbi N S, Kadaiku nnan S,	Journal of Photoch emistry Ph otobiology , B: Biology	2017	10	Department of Animal Health and Management	0
Two potential uses for	Malaikoz hundan B, Vijayakuma	Microbial Pathogenes	2017	4	Department of Animal	0

silver nan oparticles coated with Solanum nigrum unripe fruit extract: biofilm inhibition and photod egradation of dye	r S, Vaseeharan B, Jenifer A A, Chitra P, Prabhu N M, Kannapiran E	is			Health and Management	
effluent A study on ?glucan binding protein (?GBP) and its involv ement in p henoloxida se cascade in Indian white shrimp Fen neropenaeu s indicus	M, Govinda rajan M, Alharbi N	Molecular Immunology	2017	4	Department of Animal Health and Management	0
Mosquito control with green nanopestic ides: towards the one health approach? A Review of nontarget effects	Benelli G, Maggi F, Pavelo R, Murugan K, Govinda rajan M, Vaseeharan B, Prtrelli R, Cappell acci L, Kumar S, Hofer A, Youssefi M R, Alarfaj A A, Hwang J S, Hinguchi A	Environm ental Science and Pollution Resaerch	2017	34	Department of Animal Health and Management	0
Bacterial exopolysac charide (E PS)coated ZnO nanopa rticles showed high antib iofilm	Abinaya M, Vaseeharan B, Divya M, Sharmili A, Govinda rajan M, Alharbi N S, Kadaiku	Journal of Trace Elements in Medicine and Biology	2018	10	Department of Animal Health and Management	0

activity and	nnan S, Khaled J					
larvicidal toxicity against malaria and Zika virus vectors	M, Benelli G					
isiaca leaf extra ctcoated ZnO nanopa	Vijayaku mar S, Vaseeharan B,Malaikoz hundan B, Divya M, Abhinaya M, Gobi N, Bhattachar yya A, Bal ashanmugam N, Surmistha D, Murugan K, Benelli G	Limnolog icaEcology and Management of Inland Waters	2018	6	Department of Animal Health and Management	0
Molecular and Therap eutic Targets of Genistein in Alzheim er's disease	Devi KP, Shanmugana than B, Manayi A, Nabavi SF, Nabavi SM	Molecular Neurobiolo gy	2017	0	Department of Biotech nology	1
Facile green synthesis of zinc oxide nano particles using Ulva lactuca seaweed extract and evaluation of their p hotocataly tic, antib iofilm and insecticid al activity	N, Khaled	Journal of Photoch emistry and Photob iology, B: Biology	2018	13	Department of Animal Health and Management	0
Grewiati liaefoliaa nd its	Malar DS, Prasanth	Life Science	2018	0	Department of Biotech	0

active compound vitexin regulate the expression of glutamate transporte rs and protect Neuro2a cells from glutamate toxicity	MI, Shafreen RB, Balamu rugan K, Devi KP				nology	
High efficacy of (Z)?bis abolene from the essential oil of Galinsoga parviflora (Asteracea e) as larvicide and ovipos ition deterrent against six mosquito vectors	Govindar ajan M, Vaseeharan B, Alharbi N S, Kadai kunnan S, Khaled J M, Alanbr M N, Alyahya S A, Maggi F, Benelli G	Environm ental Science and Pollution Research	2018	2	Department of Animal Health and Management	0
Swift fa brication of Ag nano structures using a colloidal solution of Holostemma adakodien (Apocynace ae) - Anti biofilm potential, insecticid al activity against mosquitoes and nontarget impact on water bugs	S A, Govin darajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Mothana R A, Alanbr M N, Vaseeharan B, Ishwarya R	Journal of Photoch emistry and Photob iology B: Biology	2018	1	Department of Animal Health and Management	0

	i	i				
Vitexin inhibits A?2535 induced toxicity in Neuro2a cells by augmenting Nrf2/HO1 dependent antioxidan t pathway and regulating lipid home ostasis by the activation of LXR?.	Dr. Sanjeev Kumar Singh	Toxicol. in Vitro	2018	0	Department of Bioinfo rmatics	0
Effect of ?1, 3 glucan binding protein based zinc oxide nano particles supplement ed diet on immune response disease resistance in Oreochr omis mossa mbicus against Aeromonas hydrophila	Anjugam M, Vaseeharan B, Iswarya A, Gobi N, Divya M, Thangaraj M P, Elumalai P	Fish and Shellfish Immunology	2018	2	Department of Animal Health and Management	0
Antibiof ilm, anti cancer and ecotoxicit y properties of collagen based ZnO nanopartic les.	mar. S,	Advanced Powder Technology	2018	0	Department of Animal Health and Management	0
In vitro and in vivo effect of 2,6Ditertb utyl4methy lphenol as	Santhaku mari S, Jayakumar R, Logalak shmi R, Prabhu NM, Abdul	Internat ional Journal of Food Micro biology	2018	0	Department of Animal Health and Management	0

an antibio film agent against quorum sensing mediated biofilm formation of Vibrio						
Biological synthesis of silver nanopartic les using ?1, 3 glucan binding protein and their antibacter ial, antib iofilm and cytotoxic potential	Anjugam M, Vaseeharan B, Iswarya A, Divya M, Prabhu NM, Sankar anarayanan K	Microbial Pathogenes is	2018	5	Disease Control and Prevention Lab, Department of Animal Health and Management	2
Targeting miRNAs by polyphenol s: Novel t herapeutic strategy for cancer	Devi KP, Rajavel T, Maria D Seyed FN, Anupam B, Seyed MN	Seminars in Cancer Biology	2017	0	Department of Biotech nology	8
Bioprosp ecting of coral (Porites lutea) mucus associated bacteria, Palk Bay reefs, southeast coast of India	Manikandan B, Ravindran	Microbial Pathogenes is	2017	1	Department of Animal Health and Management	1
Two potential uses for silver nan oparticles coated with Solanum nigrum unripe	r S,	Microbial Pathogenes is	2017	4	Disease Control and Prevention Lab, Department of Animal Health and Management	3

fruit extract: Biofilm inhibition and photod egradation of dye effluent	Ε					
A Study on Fuzzy soft Cardi nality in lattice ordered Fuzzy soft group and Its Applic ation In Decision Making Problems	Dr. J. Vimala	Journal of Intelli gent and Fuzzy Systems	2017	0	Alagappa University	0
Molecular and Therap eutic Targets of Genistein in Alzheim er's disease	Devi KP, Shanmugana than B, Manayi A, Nabavi SF, Nabavi SM	Molecular Neurobiolo gy	2017	0	Department of Biotech nology	1
Mosquito control with green nanopestic ides: towards the one health approach? A Review of nontarget effects	Benelli G, Maggi F, Pavelo R, Murugan K, Govinda rajan M, Vaseeharan B, Prtrelli R, Cappell acci L, Kumar S, Hofer A, Youssefi M R, Alarfaj A A, Hwang J S, Hinguchi A	Environm ental Science and Pollution Resaerch	2017	34	Department of Animal Health and Management	0
Bacterial exopolysac charide (E PS)coated ZnO nanopa rticles showed	Abinaya M, Vaseeharan B, Divya M, Sharmili A, Govinda rajan M,	Journal of Trace Elements in Medicine and Biology	2018	10	Department of Animal Health and Management	0

high antib iofilm activity and larvicidal toxicity against malaria and Zika virus vectors	Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G					
Ecotoxic ity of Musa parad isiaca leaf extra ctcoated ZnO nanopa rticles to the freshwater microcrust acean Ceri odaphnia cornuta	B,Malaikoz hundan B, Divya M, Abhinaya M, Gobi N, Bhattachar	Limnolog icaEcology and Management of Inland Waters	2018	6	Department of Animal Health and Management	0
Facile green synthesis of zinc oxide nano particles using Ulva lactuca seaweed extract and evaluation of their p hotocataly tic, antib iofilm and insecticid al activity	Ishwarya R, Vaseeharan B, Kalyani S, Banumathi B, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Alanbr M N, Khaled J M, Benelli G	Journal of Photoch emistry and Photob iology, B: Biology	2018	13	Department of Animal Health and Management	0
High efficacy of (Z)?bis abolene from the essential oil of Galinsoga parviflora (Asteracea e) as	Govindar ajan M, Vaseeharan B, Alharbi N S, Kadai kunnan S, Khaled J M, Alanbr M N, Alyahya S A, Maggi	Environm ental Science and Pollution Research	2018	2	Department of Animal Health and Management	0

larvicide	F, Benelli					
and ovipos	G					
ition	C					
deterrent						
against						
six						
mosquito						
vectors						
Swift fa	Alyahya	Journal	2018	1		0
brication	S A, Govin	of Photoch			Department	
of Ag nano	darajan M,	emistry			of Animal	
structures	Alharbi N	and Photob			Health and	
using a	S, Kadaiku	iology B:			Management	
colloidal	nnan S,	Biology				
solution	Khaled J					
of	M, Mothana					
Holostemma	RA,					
adakodien	Alanbr M					
(Apocynace	Ν,					
ae) - Anti	Vaseeharan					
biofilm	в,					
potential,	Ishwarya R					
insecticid	,Yazhinipr					
al	abha M,					
activity	Benelli G					
against	Senerri G					
mosquitoes						
and						
nontarget						
-						
impact on						
water bugs						
Performa	Dr. V.	Internat	2018	2	Alagappa	1
nce enhanc		ional			University	
ement of	and R.Anan	Journal of				
minutiae	dhaJothi	Pure and				
extraction		Applied Ma				
		thematics				
In vitro	Girija		2018	1		0
antagonist	V, Malaiko	Microbial			Department	
ic	zhundan M,	Pathogenes			of Animal	
activity	Vaseeharan	is			Health and	
and the	B, Vijayak				Management	
protective	umar S,				_	
effect of	Gopi N,					
probiotic	Herrera M					
	D V, Chen					
Bacillus 1						
Bacillus l icheniform					1	1
icheniform	JC,					
icheniform is Dahbl	J C, Santhanam					
icheniform is Dahbl in	JC,					
icheniform is Dahbl in Zebrafish	J C, Santhanam					
icheniform is Dahbl in Zebrafish challenged	J C, Santhanam					
icheniform is Dahbl in Zebrafish challenged with GFP	J C, Santhanam					
icheniform is Dahbl in Zebrafish challenged with GFP tagged	J C, Santhanam					
icheniform is Dahbl in Zebrafish challenged with GFP tagged Vibrio par	J C, Santhanam					
icheniform is Dahbl in Zebrafish challenged with GFP tagged	J C, Santhanam					

Insectic idal activity of camphene, zerumbone and ?humulene from Cheil ocostus speciosus rhizome essential oil against the OldWorld bollworm, Helicoverp a armigera	G, Govinda rajan M, Rajeswary M, Vaseeharan B, Alyahya S A, Alharbi N S, Kadaiku nnan S, Khaled J M, Maggi F	Ecotoxic ology and Environmen tal Safety	2018	2	Department of Animal Health and Management	0
Elucidat ion on effect of Pelargonid in towards cell cycle regulators and DNA me thyltransf erases in human colorectal cancer cells: A molecular dynamic simulation approach	Dr. Sanjeev Kumar Singh	Comput. Biol. Chem.	2017	0	Department of Bioinfo rmatics	0
Atombased 3DQSAR, induced fit docking, and molecular dynamics s imulations study of t hieno[2,3b]pyridines negative allosteric modulators of mGluR5	Dr. Sanjeev Kumar Singh	J Recept Signal Transduct.	2018	0	Department of Bioinfo rmatics	0
E7 Oncop rotein of	Dr. Sanjeev	Gene	2018	0	Department	0

Human Papi llomavirus :	Singh				of Bioinfo rmatics	
Structural Dynamics and Inhibitor Screening Study						
An overview on Zika Virus and the importance of Computa tional Drug Discovery	Dr. Sanjeev Kumar Singh	J. Exp. Pharmacol.	2018	0	Department of Bioinfo rmatics	0
<pre>?Sitoste rol targets Trx/Trx1 reductase to induce apoptosis in A549 cells via ROS mediated m itochondri al dysregu lation and p53 activation</pre>	Dr. Sanjeev Kumar Singh	Sci. Rep.	2018	0	Department of Bioinfo rmatics	0
Unravell ing Novel Congeners from Acety llysine Mimicking Ligand Targeting a lysine a cetyltrans ferase PCAF Bromo domain	Dr. Sanjeev Kumar Singh	J Biomol Struct Dyn	2018	0	Department of Bioinfo rmatics	0
Studies on reprodu ctive stress caused by candidate Gram positive	Sharika R, Subbiah P and Bala murugan K	Gene	2018	0	Department of Biotech nology	1

and Gram negative bacteria using model organism, Caenorhabd						
itis elegans						
O GlcNAC ylation confers protection against St aphylococc us aureus infection in Caenorh abditis elegans through Ub iquitinati on	Vigneshw ari L, Bal asubramani am B, Sethupathy S, Karutha Pandian S, and Balamu rugan K	RSC Advances	2018	0	Department of Biotech nology	0
Trends of Tourists Inflow in Andaman and Nicobar Islands	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Worrisome Trends and Issues of Agricultur e in Tamil Nadu	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Trends and Issues of Minimum Support Price on Farmers Well Being	Dr. S. Rajamohan	Asian Academic Research Journal of Social Science and Humanities	2018	0	Alagappa Institute of Management	0
Criteria Considerat ions of Seafood Exporters in the Int ernational Market	Dr. S. Rajamohan	Uttaranc hal Business Review, Ut taranchal University	2017	0	Alagappa Institute of Management	0
High efficacy	Govindar ajan M,	Environm ental	2018	2	Department	0

of (Z)?bis abolene from the essential oil of Galinsoga parviflora (Asteracea e) as larvicide and ovipos ition deterrent against six mosquito vectors	Vaseeharan B, Alharbi N S, Kadai kunnan S, Khaled J M, Alanbr M N, Alyahya S A, Maggi F, Benelli G	Science and Pollution Research			of Animal Health and Management	
Phytollo aded PLGA nanopartic le as a modulator of Alzheim er's toxic A? peptide aggregatio n and fibr illation associated with impaired neuronal cell function	Sathya, S., Shanmu ganathan, B., Saranya, S., Vaidevi, S., Ruckmani, K., Devi KP	Artificial Cells, Nan omedicine, and Biotec hnology	2017	0	Department of Biotech nology	0
Gelidiel laacerosa protects against A? 2535 induced toxicity and memory impairment in Swiss Albino mice: An in vivo report	Nisha AS, Devi KP	Pharmace utical Biology	2017	0	Department of Biotech nology	0
Cholines terase inh ibitory, a ntiamyloid ogenic and neuroprote ctive effect of the	Shafreen	Pharmace utical Biology	2017	0	Department of Biotech nology	6

medicinal plant Grew iatiliaefo lia - an in vitro and in silico study						
Exploring the antivi rulent and sea food p reservatio n efficacy of Essential oil combined with DNase on Vibrio paraholyti cusaem	FarisaBa nu, S., Rubini, D., Murugan, R., Vellin giri, V., Gowrishank ar, S., Pandian, S.K., Nith yanand, P	LWT Food Science and Technology [Elsevier, France]	2018	0	Department of Biotech nology	0
Targeting signal tra nsducers and activators of transcr iption 3 (STAT 3) in human cancer by dietary po lyphenolc antioxidan ts	Amani H, PazokiToro udi H, Ajami M, Daglia M, Meneghini S, Di Lorenzo A, Nabavi SF, Devi KP, Nabavi SM	Biochemie	2017	0	Department of Biotech nology	4
Targeting miRNAs by polyphenol s: Novel t herapeutic strategy for cancer	Devi KP, Rajavel T, Maria D Seyed FN, Anupam B, Seyed MN	Seminars in Cancer Biology	2017	0	Department of Biotech nology	8
Impact of Social Media	Dr.S.S.D henakaran	Internat ional Journal of Computer Science	2017	0	Department of Computer Science	0
A mini review on the chemistry and neurop	Devi KP, Malar DS, Braidy N, Nabavi SM and Nabavi	Current Drug Targets	2017	0	Department of Biotech nology	1

rotective effects of silymarin	SF					
Chitosan extracted from marine biowaste mitigates staphyloxa nthin production and biofilms of Methici llin resistant Staphyloco ccus aureus	Rubini, D., Farisa Banu, S., Vellingiri , V., RamyaDevi, D., Gowris hankar, S., Pandian, S.K., Nith yanand, P., 2018	Food and Chemical Toxicology [Elsevier, France]	2018	0	Department of Biotech nology	0
Taxonomy status and descriptio n of family Mel ongenidae collected from Thondi Coast in Palk Bay area, South East Coast of India	Paul. P, Stella. C and L. Kanagu and K.Priyanka	Ecology and Fisheries	2018	0	Alagappa University	0
Exploring the antivi rulent and sea food p reservatio n efficacy of Essential oil combined with DNase on Vibrio paraholyti cusaem	FarisaBa nu, S., Rubini, D., Murugan, R., Vellin giri, V., Gowrishank ar, S., Pandian, S.K., Nith yanand, P	LWT Food Science and Technology [Elsevier, France]	2018	0	Department of Biotech nology	0
Effect of patchouli and cinnamon essential	FarisaBa nu, S., Rubini, D., Shanmu gavelan, P.,	Journal of Medical Mycology [Elsevier, France]	2018	1	Department of Biotech nology	1

oil on biofilm and hyphae formation by Candida spp	Murugan, R., Gowris hankar, S., Pandian, S.K., Nith yanand, P					
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio species An in vitro and in vivo approach	Satish, L?., Santh akumari, S?., Gowri shankar, S?., Pandian, S.K., Ravi, A.V., Ramesh, M	Environm ental Science and Pollution Research [Germany (Berlin): Springer]	2018	5	Department of Biotech nology	0
Trends of Tourists Inflow in Andaman and Nicobar Islands	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Study and Analysis of Infrequent Behavior Patterns in Business Process Event Logs	Dr.S.San thoshkumar	Internat ional Journal of Computer Science and Mobile Computing	2018	0	Department of Computer Science	0
High coloration efficiency , high rev ersibility and fast switching response of nebulized	Dr. R. Sivakumar	Electroc hemical Acta 255 (2017) 358	2017	0	Department of Physics	1

spray deposited anatase TiO2 thin films for electrochr omic appli cations			0010			
Worrisome Trends and Issues of Agricultur e in Tamil Nadu	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0
Necessit ate of Eco Tourism in Modern India	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Role of Corporate Social Res ponsibilit iesAn Conceptual Framework	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
MnS films with 3D microar chitecture s comprehe nsive study of the synthesis, micro stru ctural, optical and magnetic properties	Dr. R. Sivakumar	Crystal Engineerin g Comm 20 (2018) 578	2018	0	Department of Physics	0
Characte rization of amorphous and transp arent RF sputtered V205 doped W03 thin films	Dr. R. Sivakumar	Adv Biom aterial Research 1 (2018) 1	2018	0	Department of Physics	0
Inhibitory efficacy of		Journal of Medical Microbiolo gy	2017	0	Department of Biotech nology	0

geraniol	Srinivasan	1		I		1
on biofilm formation and develo pment of adaptive resistance in Staphyl ococcus ep idermidis RP62A						
Antibiof ilm activity of Vetiveria zizanioide s root extract against me thicillin resistant Staphyloco ccus aureus	Kannappan, A., Gowris hankar, S., Sriniv asan, R., Pandian, S.K., and Ravi, A.V	Microbial Pathogenes is [Elsevier, London]	2017	6	Department of Biotech nology	3
Antiamyl oidogenic and antiap optotic effect of ?bisabolol against A? induced ne urotoxicit y in PC12 cells	Dr. Sanjeev Kumar Singh	Eur. J. Med. Chem.	2017	2	Department of Bioinfo rmatics	0
plored Cinnamomum tamala essential oil and its synerg istic effects with DNase	<pre>FarisaBa nu, S., Rubini, D., Rakshi thaa, S., Sekar, C.K., Wilson, A., Gowris hankar, S., Pandian, S.K., and Nithyanand , P</pre>	Frontiers in Microbi ology [Lausanne: Frontiers Media SA]	2017	3	Department of Biotech nology	3

Modulation of Staphyl ococcus ep idermidis (RP62A) ex tracellula r polymeric layer by marine cyclic dip eptidecycl o(LleucylL prolyl) thwarts biofilm formation	Gowrisha nkar, S Pandian, S.K	Biochim Biophys Acta Biome mbranes Elsevier, The Nether lands]	2017	2	Department of Biotech nology	2
In vitro activity of ?mangostin in killing and eradic ating Stap hylococcus epidermidi s RP62A biofilms	Sivaranj ani, M, Prakash, M, Gowrish ankar, S, Nandhini, J.R, Pandian, S.K	Applied Microbiolo gy and Bio technology [Springer Internatio nal, New York]	2017	9	Department of Biotech nology	5
Purifica tion, char acterizati on and functional analysis of the immune molecule lectin from the haemolymph of blue swimmer crab Portunus pelagicus and their antibiofil m properties	Jayanthi S, Ishwarya R, Anjugam M, Iswarya A, Karthik eyan S, Vaseeharan B	Journal of Fish and Shellfish Immunology	2017	9	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management	0
Biological therapeuti cs of Pongamia pinnata coated	Malaikoz hundan B, Vaseeharan B, Vijayak umar S, Pandiselvi K, Rajamoh	Journal of Microbial Pathogenes is	2017	22	Biomater ials and B iotechnolo gy in Animal Health Lab,	0

zinc oxide nanopartic les against clinically important pathogenic bacteria, fungi and MCF7 breast cancer cells	Kalanjiam M A, Murugan K,				Department of Animal Health and Management	
Targeting miRNAs by polyphenol s: Novel t herapeutic strategy for cancer	Devi KP, Rajavel T, Maria D Seyed FN, Anupam B, Seyed MN	Seminars in Cancer Biology	2017	0	Department of Biotech nology	8
Molecular and Therap eutic Targets of Genistein in Alzheim er's disease	Devi KP, Shanmugana than B, Manayi A, Nabavi SF, Nabavi SM	Molecular Neurobiolo gy	2017	0	Department of Biotech nology	1
A mini review on the chemistry and neurop rotective effects of silymarin	Devi KP, Malar DS, Braidy N, Nabavi SM and Nabavi SF	Current Drug Targets	2017	0	Department of Biotech nology	1
Marine Products Export in IndiaA Product Wise Analysis	Dr. S. Rajamohan	Internat ional Journal of Innovative Knowledge Concepts	2017	0	Alagappa Institute of Management	0
Marine Products Export in IndiaA Product Wise Analysis	Dr. S. Rajamohan	Internat ional Journal of Innovative Knowledge Concepts	2017	0	Alagappa Institute of Management	0
Chitosan extracted from marine	Rubini, D., Farisa Banu, S., Vellingiri	Food and Chemical Toxicology [Elsevier,	2018	0	Department of Biotech nology	0

biowaste mitigates staphyloxa nthin production and biofilms of Methici llin resistant Staphyloco ccus aureus	, V., RamyaDevi, D., Gowris hankar, S., Pandian, S.K., Nith yanand, P., 2018	France]				
Taxonomy status and descriptio n of family Mel ongenidae collected from Thondi Coast in Palk Bay area, South East Coast of India	Paul. P, Stella. C and L. Kanagu and K.Priyanka	Ecology and Fisheries	2018	0	Alagappa University	0
Photovol taic device per formance of electron beam evaporated Glass/TCO/ CdS/CdTe/A u heterost ructure solar cell	Dr. R. Sivakumar	Journal of Science Adv Material Devices	2018	0	Department of Physics	0
Electroc hemical, m icrostruct ural, comp ositional and optical ch aracteriza tion of copper oxide and copper sulfide thin films	Dr.K.San karanaraya nan	Journal of Materials Science: Materials in Electro nics, 1	2018	0	Department of Physics	0
	1					

Exploring the antivi rulent and sea food p reservatio n efficacy of Essential oil combined with DNase on Vibrio paraholyti cusaem	-	Science and Technology [Elsevier, France]			Department of Biotech nology	
Effect of patchouli and cinnamon essential oil on biofilm and hyphae formation by Candida spp	FarisaBa nu, S., Rubini, D., Shanmu gavelan, P., Murugan, R., Gowris hankar, S., Pandian, S.K., Nith yanand, P	Journal of Medical Mycology [Elsevier, France]	2018	1	Department of Biotech nology	1
Dynamic Linkages and Causal Effect among Midcap 50 Stocks in National Stock Exchange	Dr. S. Rajamohan	St. Theresa Journal of Humanities and Social Sciences	2017	0	Alagappa Institute of Management	0
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio species An in vitro and in vivo approach	Satish, L?., Santh akumari, S?., Gowri shankar, S?., Pandian, S.K., Ravi, A.V., Ramesh, M	Environm ental Science and Pollution Research [Germany (Berlin): Springer]	2018	5	Department of Biotech nology	0

	1					
Antibiof ilm activity of Vetiveria zizanioide s root extract against me thicillin resistant Staphyloco ccus aureus	<pre>Kannappan, A., Gowris hankar, S., Sriniv asan, R., Pandian, S.K., and Ravi, A.V</pre>	Microbial Pathogenes is [Elsevier, London]	2017	6	Department of Biotech nology	3
Role of Corporate Social Res ponsibilit iesAn Conceptual Framework	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Toxicity of herbal extracts used in et hnoveterin ary medicine and greene ncapsulate d ZnO nano particles against Aedes aegypti and microbial pathogens	Banumathi B, Vaseeharan B, Ishwarya R, Govinda rajan G, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Parasito logy Research	2017	11	Department of Animal Health and Management	0
An Overview of Corporate Social Res ponsibilit Y	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Antibiof ilm, anti cancer and ecotoxicit y properties of collagen based ZnO nanopartic les.	Vijayaku mar. S, Vaseeharan B	Advanced Powder Technology	2018	0	Department of Animal Health and Management	0

plored Cinnamomum tamala essential oil and its synerg istic effects with DNase	FarisaBa nu, S., Rubini, D., Rakshi thaa, S., Sekar, C.K., Wilson, A., Gowris hankar, S., Pandian, S.K., and Nithyanand , P	Frontiers in Microbi ology [Lausanne: Frontiers Media SA]	2017	3	Department of Biotech nology	3
Modulation of Staphyl ococcus ep idermidis (RP62A) ex tracellula r polymeric layer by marine cyclic dip eptidecycl o(LleucylL prolyl) thwarts biofilm formation	Gowrisha nkar, S Pandian, S.K	Biochim Biophys Acta Biome mbranes Elsevier, The Nether lands]	2017	2	Department of Biotech nology	2
In vitro activity of ?mangostin in killing and eradic ating Stap hylococcus epidermidi s RP62A biofilms	Sivaranj ani, M, Prakash, M, Gowrish ankar, S, Nandhini, J.R, Pandian, S.K	Applied Microbiolo gy and Bio technology [Springer Internatio nal, New York]	2017	9	Department of Biotech nology	5
oparticles	Ishwarya R, Vaseeharan B, Shanthi S, Benelli G	Journal of Cluster Science	2017	5	Biomater ials and B iotechnolo gy in Animal Health Lab, Department	0

fishes and Ceriodaphn ia corunta Crustacean s					of Animal Health and Management	
Purifica tion, char acterizati on and functional analysis of the immune molecule lectin from the haemolymph of blue swimmer crab Portunus pelagicus and their antibiofil m properties	Jayanthi S, Ishwarya R, Anjugam M, Iswarya A, Karthik eyan S, Vaseeharan B	Journal of Fish and Shellfish Immunology	2017	9	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management	0
Biological therapeuti cs of Pongamia pinnata coated zinc oxide nanopartic les against clinically important pathogenic bacteria, fungi and MCF7 breast cancer cells	Malaikoz hundan B, Vaseeharan B, Vijayak umar S, Pandiselvi K, Rajamoh amed Kalanjiam M A, Murugan K, Benelli G	Journal of Microbial Pathogenes is	2017	22	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management	0
Changes on biogenic, volatile amines and microbial quality of the blue swimmer crab (Portunus	Abimannan Arulkumar, Sadayan Pa ramasivam, Palanivel Rameshthan gam and Mohamed A Rabie	Journal of Food Science and Technology	2017	0	Alagappa University	3

pelagicus) muscle during storage						
Synthesis and distri bution of bioinspire d silver n anoparticl es using spirulina extract for control of Vibrio par ahaemolyti cus infection in aquacul ture	Palanisamy S, Anjali R, Rajasekar P, Kannapiran E, Vaseeharan B, Prabhu N M	Journal of Asian Journal of Chemistry	2017	1	Department of Animal Health and Management	0
Sargassum wightiisyn thesized ZnO nanopa rticles reduce the fitness and reprod uction of the malaria vector Anopheles stephensi and cotton bollworm H elicoverpa armigera	am C, Aziz A T, Suresh U, Rajaganesh R, Aruliah R, Mahyoub J A, Trivedi S, Rehman H, Aoh H A N A, Kumar S, Higuchi A, Vaseeharan	Physiolo gical and Molecular Plant Pathology	2017	5	Department of Animal Health and Management	0
Therapeu tic effects of gold nanop articles s ynthesized using Musa paradisiac a peel extract against multiple antibiotic	mar S, Vaseeharan B, Malaiko zhundan B, Gopi N, Ekambaram	Microbial Pathogenes is	2017	18	Department of Animal Health and Management	0

and at a set	a a	1	I	I	1	I
resistant	G, Suresh					
Enterococc	-					
us	uriyanaray					
faecalis	anamoorthy					
biofilms	м					
and human						
lung						
cancer						
cells						
Green		Physiolo	2017	7		0
larvicides	Banumathi	gical and	2017	/	Department	0
		Molecular			of Animal	
against	B,					
blowflies,	Vaseeharan	Plant			Health and	
Lucilia	B, Malaiko	Pathology			Management	
sericata	zhundan B,					
(Diptera,	Ramasamy					
Calliphori	P, Govinda					
dae):	rajan M,					
screening	Alharbi N					
of seven	S, Kadaiku					
plants	nnan S,					
used in	Canale A,					
Indian eth	Benelli G					
noveterina						
ry						
medicine						
and						
production						
-						
of greenco						
ated zinc						
oxide nano						
particles.						
Control	Vijayaku		2017	9		0
of biofilm	mar S, Mal	Microbial			Department	
forming		pathogenes			of Animal	
clinically		is			Health and	
important	Shanthi S,				Management	
bacteria	Vaseeharan				Managemente	
by green s	B,					
	ь, Thajuddin					
ynthesized	-					
ZnO nanopa	N					
rticles						
and its ec						
otoxicity						
on Cerioda						
phnia						
cornuta						
		Journal	2017	1		0
		of Asian	201/	-	Department	U U
Synthesis	Palanigamy				_	
Synthesis	Palanisamy S Anjali					
and distri	S, Anjali	Journal of			of Animal	
and distri bution of	S, Anjali R,				Health and	
and distri bution of bioinspire	S, Anjali R, Rajasekar	Journal of				
and distri bution of bioinspire d silver n	S, Anjali R, Rajasekar P,	Journal of			Health and	
and distri bution of bioinspire d silver n anoparticl	S, Anjali R, Rajasekar P, Kannapiran	Journal of			Health and	
and distri bution of bioinspire d silver n anoparticl es using	S, Anjali R, Rajasekar P, Kannapiran E,	Journal of			Health and	
and distri bution of bioinspire d silver n anoparticl	S, Anjali R, Rajasekar P, Kannapiran	Journal of			Health and	

for control of Vibrio par ahaemolyti cus infection in aquacul ture	N M					
5 hydrox ymethyl 2 furaldehyd e from marine bacterium Bacillus subtilis inhibits biofilm and virulence of Candida albicans	Ganapathy Ashwinkuma rSubrameni um, Thiruk annamangai Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian	Microbio logical Research	2017	2	Department of Biotech nology	1
Sargassum wightiisyn thesized ZnO nanopa rticles reduce the fitness and reprod uction of the malaria vector Anopheles stephensi and cotton bollworm H elicoverpa armigera	R, Aruliah R, Mahyoub J A, Trivedi S, Rehman H, Aoh H A N A, Kumar S, Higuchi A, Vaseeharan	Physiolo gical and Molecular Plant Pathology	2017	5	Department of Animal Health and Management	0
Biocompa tible properties of nano drug Carriers using TiO2 - Au Embedded on multiwall	Dr. A. Arumugam	Materials Science and Engine ering	2018	0	Department of Botany	1

carbon Nanotubes for targeted drug delivery						
Ideal Approach on Lattice ordered Fuzzy Soft Group and its Applic ation on selecting best Mobile Network coverage among Travelling paths	Dr. J. Vimala	ARPN Journal of Engineerin g and Applied sciences	2018	1	Alagappa University	0
An Overview of Corporate Social Res ponsibilit Y	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Implemen tation of boolean algebraic structure and its decision making approach over lattice ordered multisets	Dr. J. Vimala	Internat ional Journal of Engineerin g and Technology	2018	0	Alagappa University	0
Lattice ordered interval valued hesitant fuzzy soft sets in decision making problem	Dr. J. Vimala	Internat ional Journal of Engineerin g and Technology	2018	0	Alagappa University	0
Designing modular and distri	Dr. J. Vimala	Internat ional Journal of Engineerin	2018	0	Alagappa University	0

butive lattices using soft group		g and Technology				
Nonlinear integro di fferential equations with small unknown parameters A Controll ability analysis problem	Mrs. B. Sundaravad ivoo	Mathemat ics and Computers in Simulation	2017	0	Alagappa University	0
Controll ability analysis of nonlinear neutral type fractional order diff erential systems with state delay and impulsive effects	Mrs. B. Sundaravad ivoo	Internat ional Journal of Control, Automation and Systems	2017	0	Alagappa University	0
Enhanced robust finite time passivity for Markovian jumping discrete time BAM neural networks with leakage delay	Dr.R.Raja	Advances in Difference Equations	2017	0	Alagappa University	0
Passivity analysis of uncertain stochastic neural network with leakage	Dr.R.Raja	Kybernet ika	2018	0	Alagappa University	0

and distri buted delays under impulsive perturbati ons						
Biological synthesis of silver nanopartic les using ?1, 3 glucan binding protein and their antibacter ial, antib iofilm and cytotoxic potential	Anjugam M, Vaseeharan B, Iswarya A, Divya M, Prabhu N M, Sanka ranarayana n K	Microbial Pathogenes is	2018	3	Department of Animal Health and Management	0
Life Insurance Consumer's Behaviour in Tamil Nadu: A Study	Dr.K.Cha ndrasekar	Internat ional Journal of Trade and Global Business P erspective s	2017	0	Alagappa Institute of Management	0
Study and Analysis of Influen tial Node Tracking in Social Networks	Dr.S.San thoshkumar	Internat ional Research Journal of Engineerin g and Technology (IRJET)	2018	0	Department of Computer Science	0
Electroc hemically modified crystal or ientation, surface morphology and optical properties using CTAB on Cu20 thin films	Dr.N.Ana ndhan	Results in Physics	2017	0	Department of Physics Department of Physics	1
Supported binary liposome v	Divya Karutha Pandian, V enkatarama	Biosensors and Bioele ctronics	2017	0	Molecular Electronic s Laborato	5

esiclegoid nanopartic le for enhanced label free DNA and protein sensing	n Dharuman				ry, Department of Bioelec tronics and Biosensors	
Electroc hemically modified crystal or ientation, surface morphology and optical properties using CTAB on Cu20 thin films	Karupanan PeriyananG anesanab N .Anandhana V.Dharuman d Ponnusam ySamic R.P annerselva ma T. Marimuthu	Results in Physics	2017	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	0
Graphene oxide supported liposomes for efficient label free electroche mical DNA biosensing	Habibulla Imran, Palinci Nagarajan Manikandan , Venkatar aman Dharuman	Sensors and Actuators B	2018	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	2
Onestep coelectrod epositiona ssisted layerby layer assembly of gold na noparticle s and reduced graphene oxide and its selfhe aling thre edimension al nanohybrid for an ult rasensitiv e DNA sensor	Kumarasamy Jayakumar, María Belén Camarada, Venkataram an Dharuman, Huangxian Ju, Ramendra Sundar Dey, Yangping Wen	Nanoscale	2018	0	Department of Bioelec tronics and Biosensors	3
A mini review on the	Devi KP, Malar DS, Braidy N,	Current Drug Targets	2017	0	Department of Biotech	1

chemistry and neurop rotective effects of silymarin	Nabavi SM and Nabavi SF				nology	
Active Database System Approach in the Dev elopment of Academic I nformation System	Dr.RM. V idhyavathi	IJET	2017	0	Department of Bioinfo rmatics	0
Determin ants of Successful Entreprene urship: A Study Among the Women Entr epreneurs in Network Marketing	Dr.C.Vet hirajan	Internat ional Journal of Exclusive Management Research	2018	0	Department of Corporate Secretarys hip	0
5 hydrox ymethyl 2 furaldehyd e from marine bacterium Bacillus subtilis inhibits biofilm and virulence of Candida albicans	Ganapathy Ashwinkuma rSubrameni um, Thiruk annamangai Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian	Microbio logical Research	2017	2	Department of Biotech nology	1
LayerbyL ayerAssemb led AuNPsD ecorated F irstGenera tion Poly(amidoamine) Dendrimer with Reduced Graphene Oxide Core as Highly	Kumarasamy Jayakumar, María Belén Camarada, Venkataram an Dharuman, Rajendiran Rajesh, Rengarajan Venkatesan ,	ACS Appl. Mater. Interfaces	2018	0	Department of Bioelec tronics and Biosensors	0

Sensitive Biosensing Platform with Contr ollable 3D Nanoarchit ecture for Rapid Volt ammetric Analysis of Ultratrace DNAHybri	Huangxian Ju, Mahalingam Maniraj, Abhishek Rai, Sudipta Roy Barman, Yangping Wen A. Amali	Journal	2018	0		0
Deposition of transis tion metal Mn doped BTO thin films by sol-gel technique	Roselin N. Anandhan V. Dharuman	of Materials Science: Materials in Electro nics			Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	
Studies on electro chemical glucose sensing, a ntimicrobi al activity and cyto toxicity of fabricated Cu NPs imm obilized chitin nan ostructure	D.Solair aj, P.Rame shthangam, P.Muthukum aran and J.Wilson	Internat ional Journal of Biological Macromolec ules	2017	5	Department of Bioelec tronics and Biosensors	3
Stable and robust nanobiocom posite Pre paration using aminated guar gum (mimic activity of graphene) with electron beam irradiated Polypyrrol e and CeNi		Electroc himica Acta	2017	1	Department of Bioelec tronics and Biosensors	1

bimetal:						
Effective						
role in si						
multaneous						
sensing of						
environmen						
tal						
pollutants						
and pseudo						
capacitor						
ap						
Electron	R.Ramya,	Bioelect	2018	0	Polymer	0
beamirradi	P.Muthukum	ronics and			Electronic	
ated polyp	aran and	biosensors			s Lab,	
yrrole	J.Wilson				Department	
decorated					of Bioelec	
with					tronics	
Bovine					and	
serum					Biosensors	
albumin						
pores: Sim						
ultaneous						
determinat						
ion of epi						
nephrine						
and						
Ltyrosine						
Guazuma	Dr. A.	Journal	2017	0		15
ulmifolia	Arumugam	of Photoch			Department	
Bark synth		emistry			of Botany	
esized Ag,		and Photob				
Au and		iology				
Ag/Au						
alloy nano						
partiles P						
partiles P hotocataly						
hotocataly						
hotocataly tic potential, DNA/						
hotocataly tic potential, DNA/ Protein in						
hotocataly tic potential, DNA/ Protein in teraction,						
hotocataly tic potential, DNA/ Protein in teraction, Anticancer						
hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity						
hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and						
hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity						
hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14						
hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14 species of						
hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14 species of microble						
hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14 species of						
hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14 species of microble	Dr. A.	Journal	2017	0		4
hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14 species of microble pathogens	Dr. A. Arumugam	Journal of	2017	0	Department	4
hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14 species of microble pathogens One -			2017	0	Department of Botany	4
hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14 species of microble pathogens One - pot Green		of	2017	0		4
hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14 species of microble pathogens One - pot Green Synthesis		of Cluster/	2017	0		4
hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14 species of microble pathogens One - pot Green Synthesis of silver		of Cluster/	2017	0		4
hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14 species of microble pathogens One - pot Green Synthesis of silver Nanopartic		of Cluster/	2017	0		4
hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14 species of microble pathogens One - pot Green Synthesis of silver Nanopartic les using		of Cluster/	2017	0		4

Extracts of Anoecto chilus elatus: Growth Inhibition Activity on Seven Microbial pathogen						
Experime ntal and c omputation al Assessm zzent of m ycosynthes ized Cdo n anoparticl es towards Biomedical applicatio ns	Dr. A. Arumugam	Journal of Photoch emistry 7 Photobiolo gy	2018	0	Department of Botany	0
Biocompa tible properties of nano drug Carriers using TiO2 - Au Embedded on multiwall carbon Nanotubes for targeted drug delivery	Dr. A. Arumugam	Materials Science and Engine ering	2018	0	Department of Botany	1
Synthesis of Tio2 nanofibre for Photoc atalytic and antiba cterial Ap plication	Dr. N. Anusuya	Journol of Material Science: Materials in Electro nics	2017	0	Department of Botany	2
Exploring multi potential uses of marine bacteria an	K.Mohanr asu, N.Pre mnath, G.Siva Prakash, Muniyasamy Sudhakar, T.	Journal of Photoch emistry and Photob iology B: Biology	2018	0	Department of Energy Science, Department of Microbi ology, Polymers	0

integrated approach for PHB pr oduction, PAHs and p olyethylen e biodegra dation	Boobalan and A. Arun				and Compos ites, Materials Science and Manufa cturing Unit, Council for Scientific and Industrial Research, Department of Chemistry, Faculty of Science, Nelson Mandela University	
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio species An in vitro and in vivo approach	Satish L, Santhak umari S, G owrishanka r S, Ravi AV, Pandian SK and Ramesh M	Environm ental Science and Pollution Research	2017	6	Alagappa University , Karaikudi, Ben Gurion University of Nagev, Beer Sheva	6
Micro, Small and Medium Ent erpriseBef ore and After the MSMED Act, 2006	Dr. S. Rajamohan	Zenith I nternation al Journal of Business Economics and Management Research	2018	0	Alagappa Institute of Management	0
In vitro and in vivo explo ration of palmitic acid from Synechococ	Santhaku mari S, Ni lofernisha NM, Ponraj JG, Pandian SK and Ravi	JG,	2017	0	Department of Biotech nology	1

cus elongatus as an anti biofilm agent on the survival of Artemia franciscan a against virulent	AV	AV				
vibrios Lanosterol	Balasubr amanian	Progress	2018	0	Doportmont	0
expressed biofouling	V., Rajaram R., Palani chamy S., Subramania n G., Mathivanan K., Pugazh endhi A	in Organic Coatings			Department of Marine Science, B harathidas an Univers ity, Offshore Platform and Marine Electroche mistry Centre, CSIR - Central El ectrochemi cal Research Institute, New Harbour Area, Tuticorin, Green Proc essing, Bi oremediati on and Alt ernative Energies R	
Hydrothe rmal synthesis of spherical NiCO2O4 na noparticle s as a positive electrode for pseudo capacitor applicatio ns	Dr. R. Yuvakkumar	Journal of Sol Gel Science and Technology 84 (2), 297305	2018	0	Department of Physics	0
Hexamine,	Dr. R. Yuvakkumar	Journal of	2018	0	Department	0

PEG 400 effect on ? MoO3 nan oparticle synthesis for pseudo capacitanc e applicat ions		Materials Science Materials in Electro nics 28 (18), 1378013786			of Physics	
Structur al, optical and magnetic properties of CuFe 2 O 4 nanopa rticles	Dr. R. Yuvakkumar	Journal of Materials Science Materials in Electro nics, 110	2018	0	Department of Physics	0
Microwave synthesis of metal doped TiO2 for photoc atalytic a pplication s	Dr.S.Kar uppuchamy	Journal of Materials Science Materials Electron	2017	0	Department of Energy Science	0
Preparat ion of one dimensiona l Titanium dioxide nanowires using elec trospinnin g process for dye sensidized solar cells	Dr.S.Kar uppuchamy	Journal of Materials Science Materials Electron	2017	0	Department of Energy Science	0
Synthesis of TiO? Nanofiber for Photoc atalytic and Antiba cterial Ap plications	Dr.S.Kar uppuchamy	Journal of Material Science Material Electron	2017	2	Department of Energy Science	0
Photo assisted advanced oxidation processes for Rhodamine	Dr.S.Kar uppuchamy	Journal of Environ mental Chemical E ngineering	2017	2	Department of Energy Science	0

B degradat ion using ZnO Ag nan ocomposite materials						
The Effects of MAPP and OPDC on Physical and Mechanical Properties of OPDC RPC	Dr.S.Kar uppuchamy	Journal of Mechanical Engineerin g	2017	0	Department of Energy Science	0
Inorganic based hole transport materials for perovskite solar cells	Dr.S.Kar uppuchamy	Journal of Materials Science Materials in Electro nics	2018	1	Department of Energy Science	0
Comparat ive Analysis of perform ance efficiency and security measures of some encryption algorithm	Dr.V.Pal anisamy	Internat ional Journal of Engineerin g Research and Applic ations	2017	12	Alagappa University	12
Stable and Flexible Weight based clustering algorithm in mobile Ad hoc networks	Dr.V.Pal anisamy	Internat ional Journal of Computer Science and Inform ation Tech nologies	2017	6	Alagappa University	6
Hybrid c ryptograph y by the i mplementat ion of RSA and AES	Dr.V.Pal anisamy	Internat ional Journal of current research	2017	б	Alagappa University	б
An efficient cluster based	Dr.V.Pal anisamy	Internat ional journal of computer	2018	2	Alagappa University	2

I -	1		1	I	I	I
approach multi source multicast routing protocol in mobile Ad hoc network		network and commun ications				
Robust Visual Target Tracking via nearest Sequential Boundry Pattern	Dr. K. Mahesh	Internat ional Journal of Pure and Applied Ma thematics	2017	1	Kalasali ngam Unive rsity, Kri shnanKoil	1
Improved Wavelet Co mpression Algorithm for Color Image	AnanthaB abu S and EswaranPer umal	ICTACT Journal on Image and Video Processing	2017	0	Department of Computer A pplication s	0
Wavelet Based Improved Coding Techniques (WBIC) for Grayscale Images using Lossy Comp ression	AnanthaB abu S and EswaranPer umal	Internat ional Journal of Pure and Applied Ma thematics	2018	0	Department of Computer A pplication s	0
Multi Secret Image Sharing Scheme based on DNA Crypto graphy with XOR	Ramya Princess Mary Eswar anPerumal and K.Shankar	Internat ional Journal of Pure and Applied Ma thematics	2018	0	Department of Computer A pplication s	0
Performa nce Evaluation of Adaptive Minimum Mean Square Error in WCDMA	Uma Devi V and Eswa ranPerumal	Internat ional Journal of Pure and Applied Ma thematics	2017	0	Department of Computer A pplication s	0
Active Database	M.Miftakul	Internat ional	2018	0	Department	0

System Approach and Rule Based in the Develo pment of Academic I nformation System	noMaseleno , K.Shankar, EswaranPer umal, R.M. Vidhyavath	journal of Engineerin g and Technology			of Computer A pplication s	
Combinat ions of DCT and DWT approach using Run Length Coding in Wavelet Image Comp ression	AnanthaB abuS and E swaranPeru mal	Internat ional Journal for Research in Enginee ring Appli cation and Management	2018	0	Department of Computer A pplication s	0
Investig ation of a ntioxidant and anticancer potential of fucoidan from Sargassum polycystum	Palanisa my. S, Vinosha. M, Manikan dakrishnan . M, Anjali. R, Rajasekar. P, Marudhu pandi.T, M anikandan. R, Vaseeharan B, Prabhu. N. M	Internat ional Journal of Biological Macromolec ules	2018	1	Department of Animal Health and Management	0
Robust Visual Target Tracking via nearest Sequential Boundry Pattern	Dr. K. Mahesh	Internat ional Journal of Pure and Applied Ma thematics	2017	1	Kalasali ngam Unive rsity, Kri shnanKoil	1
In vitro antagonist ic activity and the protective effect of probiotic Bacillus 1 icheniform is Dahb1 in	2	Microbial Pathogenes is	2018	1	Department of Animal Health and Management	0

Zebrafish challenged with GFP tagged Vibrio par ahaemolyti cus Dahv2						
Searching for crabborne antimicrob ial peptides: Crustin from Portunus pelagicus triggers biofilm inhibition and immune responses of Artemia salina against GFP tagged Vibrio par ahaemolyti cus Dahv2	Rekha. R, Vaseeharan B, Ishwarya. R, Anjugam. M, Naiyf S. Alharbi, K adaikunnan . S, Jamal M. Khaled, Mohammed N. Alanbrb, G ovindaraja n. M	Molecular Immunology	2018	0	Department of Animal Health and Management	0
Structur eBased Virtual screening and biological evaluation of LuxT inhibitors for targeting Quorum sensing through an in vitro biofilm formation	D. Sasikala, J. Jeyakan than, P. Srinivasan	Journal of Molecular Structure	2017	613	Department of Animal Health and Management	0
Antibiof ilm, anti cancer and ecotoxicit y properties of collagen based ZnO nanopartic	Vijayaku mar. S, Vaseeharan B	Advanced Powder Technology	2018	0	Department of Animal Health and Management	0

les.						
Phytomed iated synthesis of silver nanopartic les using fucoidan isolated from Spato glossum asperum and assessment of antibac terial activities	Anjali R avichandra n, Palanisamy Subramania n, Vinosha Manoharan, Thenmozhi Muthu, Rajasekar Periyannan , Marudhup andi Thang apandi, Kumar Ponn uchamy, Boomi Pandi, Prabhu Narayanan Marimuthu	Journal of Photoch emistry and Photob iology, B: Biology	2018	0	Department of Animal Health and Management	0
Coumarin -gold nano particle b ioconjugat es: prepar ation, ant ioxidant, and cytotoxic effects against MCF7 breast cancer cells	Gokila Mahendranl • Kumar Po nnuchamyl	Applied nanoscienc e	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0
Rainfed AReas Poor definition and Flawed Solutions	Dr. A. N arayamoort hy	Internat ional Journal of water Resources Developmen t	2018	0	Alagappa University	1
Comparat ive Study Of Big Data Analytical Tools	Dr.E.Ram araj	Internat ional Journal Of Pure And Applied Ma thematics	2017	0	Department of Computer Science	0
A Brief Review on Cloud Security Scenarios	Dr.K.Kup pusamy	Internat ional Journal of Scientific Research in Science	2018	34	Department of Computer Science	0

		and Technology				
A study on Renewable Power Generation in India	Dr.S.S.D henakaran	Internat ional Journal for Modern Trends in Science and Technology	2017	0	Department of Computer Science	0
An Adequate Image Steg nography Method based on Bit Reversed Technique	Dr.K.Kup pusamy	Internat ional Journal of Scientific Research in Science and Technology	2018	0	Department of Computer S cienceDepa rtment of Computer Science	0
Optimal Multiple Watermark Embedding using Modified Krill Herd Algorithm and DCT	Dr.T.Mey yappan	Internat ional Journal of Pure and Applied Ma thematics	2018	271	Department of Computer Science	0
timicrobia	B, Anjugam M, Iswarya A, Karthik eyan S,	Biological	2018	0	Department of Animal Health and Management	0
Sargassum wightiisyn thesized ZnO nanopa rticles - from antib acterial and insect icidal activity to immunos	ran. B, Suganya. S, Abdul Khudus Nazarb, Go	Journal of Photoch emistry and Photob iology, B: Biology	2018	1	Department of Animal Health and Management	0

timulatory effects on the green tiger shrimp Penaeus se misulcatus	Kadaikunna n. S, Jamal M. Khalede, Mohammed N. Alanbr					
Biological synthesis of silver nanopartic les using ?1, 3 glucan binding protein and their antibacter ial, antib iofilm and cytotoxic potential	Anjugam M, Vaseeharan B, Iswarya A, Divya M, Prabhu N M, Sanka ranarayana n K	Microbial Pathogenes is	2018	3	Department of Animal Health and Management	0
Proteomics analysis of crude squid ink isolated from Sepia esculenta for their antimicrob ial, antib iofilm and cytotoxic properties	Kumar P, Kannan M, Arun P V, Vaseeharan B, Vijaykumar S	Microbial pathogenes is	2018	1	Department of Animal Health and Management	0
Electroc hemical synthesis of one dim ensional ZnO nanost ructures on ZnO seed layer for DSSC a pplication s	Dr.N.Ana ndhan	Applied Surface Science, 428, 385	2018	0	Department of Physics	3
Identifi cation, ch aracteriza tion and immune response of prophen	Jayanthi S, Vaseeharan B, Ishwarya R, Karthik eyan S, Go	Internat ional Journal of Biological Macromolec ules	2018	0	Department of Animal Health and Management	0

oloxidase from the blue swimmer crab Portunus pelagicus and its an tibiofilm activity	vindarajan M, Alharbi N S, Kadai kunnan S, Khaled J M					
Improved Wavelet Co mpression Algorithm for Color Image		ICTACT Journal on Image and Video Processing	2017	0	Department of Computer A pplication s	0
Biomining drugs from the sea: high antib iofilm properties of haemocy anin purified from the haemolymph of flower crab Portunus pelagicus (L.) (Decapoda: Portunidae)	B, Jayakumar R, Ramasub ramanian V, Govinda rajan M, Alharbi N S, Khaled	Aquacult ure	2018	3	Department of Animal Health and Management	0
Encryption and Decryption of color images using visual cry ptography	Dr.T.Mey yappan	Internat ional Journal of Pure and Applied Ma thematics	2018	0	Department of Computer Science	0
timicrobia	Vaseeharn B, Anjugam M, Iswarya A, Karthik eyan S, Velusamy	Biological	2018	0	Department of Animal Health and Management	0

Scylla serrate crab hemolymph	nnan S, Khaled J M, Vágvölgyi C					
Sargassum wightiisyn thesized ZnO nanopa rticles - from antib acterial and insect icidal activity to immunos timulatory effects on the green tiger shrimp Penaeus se misulcatus	Ishwarya. R, Vaseeha ran. B, Suganya. S, Abdul Khudus Nazarb, Go vindarajan . M, Naiyf S. Alharbie, Kadaikunna n. S, Jamal M. Khalede, Mohammed N. Alanbr	Journal of Photoch emistry and Photob iology, B: Biology	2018	1	Department of Animal Health and Management	0
Antibiof ilm of Noc ardiopsis sp. GRGi (KT235640) compound against biofilm forming Gram negative bacteria on UTIS	Rajivgan dhi G, Vijayan R, Maruthupan dy M, Vaseeharan B, Manoharan N	Microbial pathogenes is	2018	5	Department of Animal Health and Management	0
Effect of ?1, 3 glucan binding protein based zinc oxide nano particles supplement ed diet on immune response disease resistance in Oreochr omis mossa mbicus against Aeromonas hydrophila	Thangaraj M P,	Fish and Shellfish Immunology	2018	2	Department of Animal Health and Management	0

In vitro and in vivo effect of 2,6Ditertb utyl4methy lphenol as an antibio film agent against quorum sensing mediated biofilm formation of Vibrio	Santhaku mari S, Jayakumar R, Logalak shmi R, Prabhu NM, Abdul Nazar AK, Karutha Pandian S, Veera Ravi A	Internat ional Journal of Food Micro biology	2018	0	Department of Animal Health and Management	0
Biological synthesis of silver nanopartic les using ?1, 3 glucan binding protein and their antibacter ial, antib iofilm and cytotoxic potential	Anjugam M, Vaseeharan B, Iswarya A, Divya M, Prabhu NM, Sankar anarayanan K	Microbial Pathogenes is	2018	5	Disease Control and Prevention Lab, Department of Animal Health and Management	2
Bioprosp ecting of coral (Porites lutea) mucus associated bacteria, Palk Bay reefs, southeast coast of India	Ahila NK, Prakash S, Manikandan B, Ravindran J, Prabhu NM, Kannapiran E	Microbial Pathogenes is	2017	1	Department of Animal Health and Management	1
Secretar ial Audit Compliance under Companies Act, 2013 in India	Dr.V.Bal achandran	The Inte rnational Journal of Advanced Research in Management and Social Sciences	2017	0	Department of Corporate Secretarys hip	0
Antibiof ilm of Noc	Rajivgan dhi G,	Microbial	2018	5	Department	0

ardiopsis sp. GRGi (KT235640) compound against biofilm forming Gram negative bacteria on UTIS	Vijayan R, Maruthupan dy M, Vaseeharan B, Manoharan N	pathogenes is			of Animal Health and Management	
Automated crime Data computing and Criminals Matching Using Data Ming Techniques	Dr.T.Mey yappan	Internat ional Journal for Modern Trends in Science and Technology	2017	0	Department of Computer Science	0
Two potential uses for silver nan oparticles coated with Solanum nigrum unripe fruit extract: Biofilm inhibition and photod egradation of dye effluent	Malaikoz hundan B, Vijayakuma r S, Vaseeharan B, Jenifer AA, Chitra P, Prabhu NM, Kannapiran E	Microbial Pathogenes is	2017	4	Disease Control and Prevention Lab, Department of Animal Health and Management	3
Growth and charac terization of ZnO nan ostructure on TiO 2 ZnO films as a light scattering layer for dye sensitized solar cells Materials	Dr.N.Ana ndhan	Research Bulletin,2 017	2017	0	Department of Physics	6
Preparat	Dr.M.Ram esh Prabhu	Polymer Plastics	2018	0	Department	0

aracteriza tion of Hybrid Chi tosan/PEO Silica Membrane Doped with Phosphotun gstic Acid for PEM Fuel Cell Applicatio		Technology and Engine ering			of Physics	
n Influence of sulfonated GO/sulfona ted biopolymer as polymer electrolyt e membrane for fuel cell appli cation	Dr.M.Ram esh Prabhu	Journal of Materials Science Materials in Electro nics 29	2018	0	Department of Physics	0
Biomining drugs from the sea: high antib iofilm properties of haemocy anin purified from the haemolymph of flower crab Portunus pelagicus (L.) (Decapoda: Portunidae)	R, Ramasub	Aquacult ure	2018	3	Department of Animal Health and Management	0
Structur al, electr ical, and electroche mical properties of poly based polymer blend elec trolytes	Dr.M.Ram esh Prabhu	Journal of Solid State Elec trochemist ry, 1	2018	0	Department of Physics	0

	— — —			-		-
Influence of barium zirconate on SPEEK based polymer el ectrolytes for PEM fuel cell applicatio ns	Dr.M.Ram esh Prabhu	Ionics, 1	2018	0	Department of Physics	0
Preparat ion and ch aracteriza tion of chitosan based nano composite hybrid polymer el ectrolyte membranes for fuel cell appli cation	Dr.M.Ram esh Prabhu	Ionics, 1	2018	0	Department of Physics	0
Vertical Growth of ZnO Nanorods on ZnO Seeded FTO substrate for Dye Sensitized Solar cells	Dr.N.Ana ndhan	AIP Conference Proceeding	2018	0	Department of Physics	0
Hexamine Role on Ps eudocapaci tive Behaviour of Cobalt Oxide (Co3O4) Na nopowders	Dr.G.Ravi	Journal of nanosci ence and n anotechnol ogy 18 (6), 4093	2018	0	Department of Physics	0
Ionic liquid mediated Enhanced surface morphology of silver/ manganese oxide/bent onite nano	Dr.M.Ram esh Prabhu	Journal of Molecular Liquids 249, 1020	2018	0	Department of Physics	0

composite for improved biological activities						
Synthesis, Growth, Spectral And Optical Properties Of 2 Amino pyridinium P Aminoben zoate Nonlinear Optical Single Crystal	Dr. S. Sudhahar	Internat ional Journal of Advance En gineering and Research D evelopment	2018	0	Department of Physics	0
Synthesis, Growth And Characteri zation Of 2 Amino 6 Methylpyri dinium 6 A minocaproa te Nonlinear Optical Single Crystal	Dr. S. Sudhahar	Internat ional Journal of Advance En gineering and Research D evelopment	2018	0	Department of Physics	0
Global analysis of threonine metabolism genes unravel key players in rice to improve the abiotic stress tolerance	Muthuram alingam P, Krishnan SR, Pandian S, Mareeswara n N, Aruni W, Pandian SK and Ramesh M	Scientific Reports Nature Publishing Group, UK	2018	0	Alagappa University , Karaikudi. T. Stanes and Company Ltd. Loma Linda Univ ersity, USA	0
In vitro antibiofil m efficacy of Piper betle against quorum		Microbial Pathogenes is	2017	0	Department of Biotech nology	4

sensing						
mediated biofilm formation of lumines cent Vibrio						
harveyi						
Antibiof ilm activity of Vetiveria zizanioide s root extract against me thicillin resistant Staphyloco ccus aureus	Kannappan A, Gowrish ankar S, Srinivasan R, Pandian SK and Ravi AV	Microbial Pathogenes is	2017	0	Department of Biotech nology	2
Inhibitory efficacy of geraniol on biofilm formation and develo pment of adaptive resistance in Staphyl ococcus ep idermidis RP62A	Kannappan A, Sivaran jani M, Srinivasan R, Rathna J, Pandian SK and Ravi AV	Journal of Medical Microbiolo gy	2017	0	Department of Biotech nology	0
In vitro and in vivo explo ration of palmitic acid from Synechococ cus elongatus as an anti biofilm agent on the survival of Artemia franciscan a against virulent vibrios	Santhaku mari S, Ni lofernisha NM, Ponraj JG, Pandian SK and Ravi AV		2017	0	Department of Biotech nology	1

·	1					
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio speciesAn in vitro and in vivo approach	Satish L, Santhak umari S, G owrishanka r S, Pandian SK, Ravi AV and Ramesh M	Environm ental Science and Pollution Research	2017	0	Department of Biotech nology	4
Inhibition of quorum sensingdep endent biofilm and virulence genes expression in environ mental pathogen Serratia marcescens by petrose linic acid	Srinivasan R, Durgadevi R, Kannappan A and Ravi AV	Antonie van Leeuwe nhoek	2017	0	Department of Biotech nology	0
Structure based Virtual Screening toward the discovery of novel inhibitors for impeding the protei nprotein i nteraction between HIV1 integrase and human lens epith eliumderiv	Dr. Sanjeev Kumar Singh	J Biomol Struct Dyn	2017	1	Department of Bioinfo rmatics	0

ed growth factor (LE DGF/p75)						
Exploring the antiquorum sensing and antibi ofilm efficacy of phytol against Serratia marcescens associated acute pyel onephritis infection in Wistar rats	Srinivasan R, Mohankumar R, Kannappan A, Karthick Raja V, Archunan G, Pandian SK, Ruckmani K and Ravi AV	Frontiers in Cellular and Infection Microbiolo gy	2017	0	Department of Biotech nology	3
Utilisat ion of Inf ormation Resources among the Civil Service Exam Aspirants at Chennai A Study	Utilisat ion of Inf ormation Resources among the Civil Service Exam Aspirants at Chennai A Study	Library Philosophy and Practice	2017	0	Alagappa University	0
Biogenic synthesis of silver nanopartic les using Piper betle aqueous extract and evaluation of its anti quorum sensing and antibi ofilm potential against ur opathogens with cytotoxic effects: An in vitro and	Srinivasan R, Vignesh wari L, Rajavel T, Durgadevi R, Kannappan A, Balamur ugan K, Devi KP and Ravi AV	Environm ental Science and Pollution Research	2017	0	Department of Biotech nology	0

in vivo approach						
Phytosyn thesized silver nan oparticles as anti quorum sensing and antibi ofilm agent against the nosocomial pathogen Serratia marcescens an in vitro study	Durgadevi R, Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK and Ravi AV	Journal of Applied Microbiolo gy	2018	0	Department of Biotech nology	0
Academic performanc es by the faculty members of Mother Teresa Women s University and its affiliated colleges an evaluative study	Dr. R. Jeyshankar	Library Philosophy and Practice	2017	0	Alagappa University	0
Faunistic studies on Macrozoopl ankton at Sundarapan dianpattin am and Man amelkudi, Both locations along Palk strait, Tamil Nadu, India	Patricio De Los Ríos Escalante, and Chella durai Stella	Crustace ana	2017	0	Alagappa University	0
Usage of Electronic Resources among Opht	Dr. S. Thanuskodi	Library Philosophy and Practice	2017	0	Alagappa University	0

ts						
efficiency of phytol in combina tion with	Srinivasan R, Kannappan A, Sivasankar C, Rathika S, Pandian SK and Ravi AV	Journal of Applied Microbiolo gy	2018	0	Department of Biotech nology	0
Applicat ion of Bradford s Law of Scattering to the Discipline of Law Analysis of Doctoral Theses Citations Submitted by Univers ities in India	Dr. R. Jeyshankar	Library Philosophy and Practice	2017	0	Alagappa University	0
Heavy metal stress induced hy perglycemi a in blue swimmer crab, Portunus pelagicus. Acta	Saravanan, R. and Sugumar, V	Oceanolo gica Sinica	2017	0	Alagappa University	0
In vitro and in vivo effect of 2, 6 Di tert butyl 4 methylph enol as an antibiofil m agent against quorum sensing		Internat ional Journal of Food Micro biology	2018	0	Department of Biotech nology	0

mediated biofilm formation of Vibrio spp						
An Assessment of women faculty members opinions about info rmation literacy needs, search and evaluation competenci es	Dr. R. Jeyshankar	Library Philosophy and Practice	2017	0	Alagappa University	0
Role of RPM on the synthesis of Sol Gel Derivate BSO Thin Films	Dr.N.Ana ndhan	Internat ional Research Journal of Engineerin g and Tech nologynd Tech	2017	0	Department of Physics	0
Surface texture and luminous analysis of Sol Gel spin coated Dy doped ZnO thin films	Dr.N.Ana ndhan	Internat ional Research Journal of Engineerin g	2017	0	Department of Physics	1
Facile growth of ZnO nanowire arrays and nanoneedle arrays with flower structure on ZnO	Dr.N.Ana ndhan	J Alloys Compound	2017	0	Department of Physics	15
Effect of Polyvinyl Alcohol on Electroche mically Deposited ZnO Thin	Dr.N.Ana ndhan	AIP Conference Proceeding s	2017	0	Department of Physics	1

Films for DSSC Appli cations						
Effect of ?1, 3 glucan binding protein based zinc oxide nano particles supplement ed diet on immune response disease resistance in Oreochr omis mossa mbicus against Aeromonas hydrophila	Anjugam M, Vaseeharan B, Iswarya A, Gobi N, Divya M, Thangaraj M P, Elumalai P	Fish and Shellfish Immunology	2018	2	Department of Animal Health and Management	0
-	Palanisamy S, Anjali R, Rajasekar P, Kannapiran E, Vaseeharan B, Prabhu N M	Journal of Asian Journal of Chemistry	2017	1	Department of Animal Health and Management	0
Role of Co doping on structu ral, morph ological and magnetic properties of SILAR deposited magnetite (Fe3O4) thin films	Dr.G.Ravi	Journal of Materials Science: Materials in Electro nics 29 (3), 2484	2018	0	Department of Physics	0
Structur al,	Dr.G.Ravi	Journal of	2018	0	Department	0

optical and magnetic properties of CuFe2O4 nanopartic les		Materials Science: Materials in Electro nics 29 (3), 1975			of Physics	
Electroc hemical ch aracteriza tion of FeMnO3 mic rospheres as potential material for energy storage ap plications	Dr.G.Ravi	Materials Research Express 5 (1), 015504	2018	0	Department of Physics	0
Surfactant assisted zinc doped tin oxide nanopartic les for su percapacit or applica tions	Dr.G.Ravi	Journal of Sol Gel Science and Techno logy, 1 to 15	2018	0	Department of Physics	0
Pure and alkaline metal ion (Mg, Ca, Sr, Ba) doped cerium oxide nano structures for photo degradatio n of methylene blue	Dr.G.Ravi	Materials Research Bulletin 97, 319	2018	0	Department of Physics	0
Green sy nthesized silver nan oparticles demonstrat ing enhanced in vitro and in vivo antib iofilm activity against	Subraman ian Muthamil, Vivekanand ham Amsa Devi, Boopathi B alasubrama niam, Kris hnaswamy B alamurugan , Shunmugiah	Journal of Basic M icrobiolog y	2018	0	Department of Biotech nology	0

Candida spp.	Karutha Pandian					
Antibiof ilm, anti cancer and ecotoxicit y properties of collagen based ZnO nanopartic les.	Vijayaku mar. S, Vaseeharan B	Advanced Powder Technology	2018	0	Department of Animal Health and Management	0
Synthesis and charac terization of hausman nite (Mn3O4) na nostructur es	Dr.G.Ravi	Surfaces and Interfaces 11, 28	2018	0	Department of Physics	0
Radio frequency power induced changes of structural , morpholo gical, optical and electrical properties of sputtered cadmium oxide thin films	Dr.G.Ravi	Thin Solid Films 654, 85	2018	0	Department of Physics	0
Synthesis and charac terization of NiO/Ni3 V208 nanoc omposite for superc apacitor a pplication s	Dr.G.Ravi	Materials Letters 219, 114	2018	0	Department of Physics	0
Role of different chelating agent in synthesis of copper	Dr.G.Ravi	AIP Conference Proceeding s 1953 (1), 030192	2018	0	Department of Physics	0

doped tin oxide (Cu						
Effect of CTAB co ncentratio n on synthesis of nickel doped manganese oxide nano particles	Dr.G.Ravi	AIP Conference Proceeding s 1953 (1), 030167	2018	0	Department of Physics	0
Facile synthesis of SnO2/?F e203 nanoc omposite for superc apacitor a pplication s	Dr.G.Ravi	AIP Conference Proceeding s 1953 (1), 030111	2018	0	Department of Physics	0
Ferrimag netism in cobalt ferrite (CoFe2O4)	Dr.G.Ravi	Nano Structures and Nano objects 14, 84	2018	0	Department of Physics	0
Temperat ure dependent physicoche mical properties of magnesium ferrites (MgFe2O4)	Dr.G.Ravi	Applied Physics A 124 (4), 319	2018	0	Department of Physics	0
Electroc hemically active XWO4 (X Co, Cu, Mn, Zn nan ostructure for ware splitting applicatio ns	Dr.G.Ravi	Applied Nanoscienc e	2018	0	Department of Physics	0
Zinc oxide nanotips growth by controllin g vapor deposition on substrates	Dr.G.Ravi	Journal of Materials Science: Materials in Electro nics 29 (8), 6149	2018	0	Department of Physics	0

r	1	i			i	
Selected morphologi cal, Structural and Optical properties of Cu20 thin films at elevated annealing temperatur es	Dr.N.Ana ndhan	Int. J of Adv. Engg. and Res. Devent	2018	0	Department of Physics	0
Studies on optoele ctronic properties of magnetron Sputtered cadmium stannate (Cd2SnO4) thin films as alterna tive TCO materials for solar cell appli cations	Dr.G.Ravi	Ceramics Internatio nal 44 (2), 2529	2018	0	Department of Physics	0
In vitro and in vivo effect of 2, 6 Di tert butyl 4 methylph enol as an antibiofil m agent against quorum sensing mediated biofilm formation of Vibrio spp	Santhaku mari S, Jayakumar R, Logalak shmi R, Prabhu NM, Nazar AK, Pandian SK, Ravi AV	Internat ional Journal of Food Micro biology	2018	0	Department of Biotech nology	0
Antiviru lent properties of underex plored Cinnamomum tamala essential	FarisaBa nu, S., Rubini, D., Rakshi thaa, S., Sekar, C.K., Wilson,	Frontiers in Microbi ology [Lausanne: Frontiers Media SA]	2017	3	Department of Biotech nology	3

oil and its synerg istic effects with DNase against Ps eudomonas aeruginosa biofilms an in vitro	S., Pandian,					
study Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio speciesAn in vitro and in vivo approach	Satish L, Santhak umari S, G owrishanka r S, Pandian SK, Ravi AV and Ramesh M	Environm ental Science and Pollution Research	2017	0	Department of Biotech nology	4
Inhibition of quorum sensingdep endent biofilm and virulence genes expression in environ mental pathogen Serratia marcescens by petrose linic acid	Srinivasan R, Durgadevi R, Kannappan A and Ravi AV	Antonie van Leeuwe nhoek	2017	0	Department of Biotech nology	0
Exploring the antiquorum sensing and antibi ofilm efficacy	Srinivasan R, Mohankumar R, Kannappan A, Karthick	Frontiers in Cellular and Infection Microbiolo gy	2017	0	Department of Biotech nology	3

of phytol against Serratia marcescens associated acute pyel onephritis infection in Wistar rats LayerbyL	Raja V, Archunan G, Pandian SK, Ruckmani K and Ravi AV	ACS	2018	0		0
	Kumarasamy Jayakumar, María Belén Camarada, Venkataram an Dharuman, Rajendiran Rajesh, Rengarajan Venkatesan , Huangxian Ju, Mahalingam Maniraj, Abhishek Rai, Sudipta Roy Barman, Yangping Wen	Appl. Mater. Interfaces			Department of Bioelec tronics and Biosensors	
Deposition of transis tion metal Mn doped BTO thin films by sol-gel technique	A. Amali Roselin N. Anandhan V. Dharuman	Journal of Materials Science: Materials in Electro nics	2018	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	0
Studies on electro chemical glucose sensing, a ntimicrobi al activity and cyto toxicity	D.Solair aj, P.Rame shthangam, P.Muthukum aran and J.Wilson	Internat ional Journal of Biological Macromolec ules	2017	5	Department of Bioelec tronics and Biosensors	3

of fabricated Cu NPs imm obilized chitin nan ostructure						
nanobiocom	Nathiya. D, Muthuku maran. P, Wilson. J, Gurunathan . K	Electroc himica Acta	2017	1	Department of Bioelec tronics and Biosensors	1
Two potential uses for silver nan oparticles coated with Solanum nigrum unripe fruit extract: Biofilm inhibition and photod egradation of dye effluent	Malaikoz hundan B, Vijayakuma r S, Vaseeharan B, Jenifer AA, Chitra P, Prabhu NM, Kannapiran E	Microbial Pathogenes is	2017	4	Disease Control and Prevention Lab, Department of Animal Health and Management	3
Exploita tion of chemical, herbal and	Balan Banumathi, Baskaralin gam Vaseeh		2017	28	Department of Animal Health and	26

nanoformul	aran,				Management	
ated	Rajasekar				2	
acaricides	Periyannan					
to control						
the cattle	, Narayanan					
	-					
tick, Rhip	marimuthu					
icephalus	Prabhu, Pa					
(Boophilus	laniappan					
)	Ramasamy,					
microplus	Kadarkarai					
- A review	Murugan,					
	Angelo					
	Canale,					
	Giovanni					
	Benelli					
			0015			
In vitro	S. Palan	Carbohyd	2017	9		7
antioxidan	isamy,	rate			Department	
t and anti	M.Vinosha,	Polymers			of Animal	
bacterial	T. Marudhu				Health and	
activity	pandi, P.				Management	
of	Rajasekar,					
sulfated p	N.M.					
olysacchar	Prabhu					
ides						
isolated						
from Spato						
glossum						
asperum						
	S. Palan	Internat	2017	14		12
Isolation	isamy, M.	ional			Department	
of	Vinosha,	Journal of			of Animal	
fucoidan		Biological			Health and	
from		Macromolec				
	pandi, P.				Management	
Sargassum	Rajasekar,	ules				
polycystum	N.M.					
brown	Prabhu					
algae:						
Structural						
characteri						
zation, in						
vitro anti						
oxidant						
and						
anticancer						
activity					ļ	
	Dr. R.	Internat	2018	0		0
Controlled	Yuvakkumar	ional			Department	
synthesis		Journal of			of Physics	
and electr		Hydrogen				
ochemical		Energy				
properties		31				
of Ag						
doped						
Co304						
_					1	
nanorods						
nanorods	Mani	Cancer	2018	0		0

MicroRNA21 and the various types of myeloid leukemia	Panagal Senthil Kumar S. S ivakurunat han P. Bir untha.M, K arthigeyan M. Vincent Gopinathe Pethanen Sivakumare Durairaj Seka	gene therapy			Department of Animal Health and Management	
Studies on Stress Protein Produced by Two Earthworm Speceies after Exposure to Nanopar ticles and Microbial Stress	Vinotha.V, Biruntha. M	Indian Journal of Natural Sciences	2017	0	Department of Animal Health and Management	0
Phytomed iated synthesis of silver nanopartic les using fucoidan isolated from Spato glossum asperum and assessment of antibac terial activities	Anjali R avichandra n, Palanisamy Subramania n, Vinosha Manoharan, Thenmozhi Muthu, Rajasekar Periyannan , Marudhup andi Thang apandi, Kumar Ponn uchamy, Boomi Pandi, Prabhu Narayanan Marimuthu	Journal of Photoch emistry and Photob iology, B: Biology	2018	0	Department of Animal Health and Management	0
Life Insurance Consumer's Behaviour in Tamil Nadu: A Study	Dr.K.Cha ndrasekar	Internat ional Journal of Trade and Global Business P erspective s	2017	0	Alagappa Institute of Management	0
Coumarin	Gokila	Applied	2018	0	Food	0

-gold nano particle b ioconjugat es: prepar ation, ant ioxidant, and cytotoxic effects against MCF7 breast cancer cells	Mahendranl • Kumar Po nnuchamyl	nanoscienc e			Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	
Gold nan oparticles tethered cinnamic acid: prep aration, c haracteriz ation, and cytotoxic effects on MCF7 breast cancer cell lines	Karthika Subramania n and Kumar Ponnuchamy	Applied Nanoscienc e	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0
Bioaccum ulation, c ytotoxicit y and oxidative stress of the acute exposure selenium in Oreochr omis mossa mbicus	Narayanan Gobi, Vaseeharan B, Ravicha ndran Rekha, Sekar Vija yakumar, Caterina Faggio	Ecotoxic ology and Environmen tal Safety	2018	0	Department of Animal Health and Management	0
Electroc hemical sensor for simultaneo us determi nation of epinephrin e and nore pinephrine based on c etyltrimet hylammoniu m bromide assisted SnO2 nanop articles	N Lavanya, C Sekar	Journal of Electro analytical Chemistry	2017	0	Department of Bioelec tronics and Biosensors	3

-				-		
? Bisabolol loaded solid lipid nano particles attenuates A? aggrega tion and protects Neuro 2a cells from A? induced neurotoxic ity	Sathya, S., Shanmu ganathan, B., Manira thinam G., Ruckmani, K., and Devi KP	Journal of Molecular Liquids	2018	0	Department of Biotech nology	0
Toxicity of herbal extracts used in et hnoveterin ary medicine and greene ncapsulate d ZnO nano particles against Aedes aegypti and microbial pathogens	Banumathi B, Vaseeharan B, Ishwarya R, Govinda rajan G, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Parasito logy Research	2017	11	Department of Animal Health and Management	0
An efficient cluster based approach multi source multicast routing protocol in mobile Ad hoc network	Dr.V.Pal anisamy	Internat ional journal of computer network and commun ications	2018	2	Alagappa University	2
—	Dr.M.Siv akumar Dr. R.Subadevi	Journal of nanosci ence and n anotechnol ogy 18 (1), 368	2018	0	Department of Physics	0

Magnetic nanopartic les are highly toxic to c hloroquine resistant Plasmodium falciparum , dengue virus (DEN2), and their mosquito vectors	Murugan K, Wei J, Alsalhi M S, Nicoletti M, Paulpandi M, Samidoss C M, Dinesh D, Chandra mohan B, P aneerselva m C, Subra maniam J, Vadivalaga n C, Subra maniam J, Vadivalaga n C, Wei H, Amuthav alli P, Anitha J, Devanesan S, Higuchi A, Kumar S, Aziz A T, Nataraj D, Vaseeharan B, Canale	Parasito logy Research	2017	14	Department of Animal Health and Management	0
Toxicity of Camellia s inensisfab ricated silver nan oparticles on inverte brate and vertebrate organisms: morphologi cal abnorm alities and DNA damages	Banumathi B, Vaseeharan B, Suganya P, Citatasu	Journal of Cluster Science	2017	9	Department of Animal Health and Management	0
Role of purified ?1, 3 glucan binding protein (?GBP) from Parat elphusa hy drodromus and their antiinflam matory, an	Iswarya A, Anjugam M, Vaseeharan B	Fish and Shellfish Immunology	2017	6	Department of Animal Health and Management	0

tioxidant and antibi ofilm properties						
Multipur pose efficacy of ZnO nan oparticles coated by the crustacean immunemole cule ?1, 3glucan binding protein: Toxicity on HepG2 liver cancer cells and bacterial pathogens	Iswarya A, Vaseeharan B, Anjugam M, Ashokkumar B, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Colloids and Surfaces B: Biointe rfaces	2017	4	Department of Animal Health and Management	0
Growth inhibition and antibi ofilm potential of Ag nano particles coated with lectin, an invertebra te immune molecule	Jayanthi S, Shanthi S, Vaseeharan B, Gopi N, Govindaraj an M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Journal of Phytoch emistry and Photob iology, B: Biology	2017	4	Department of Animal Health and Management	0
Euphorbia rothianafa bricated Ag nanopar ticles showed high toxicity on Aedes aegypti larvae and growth inhibition on microbial pathogens: A focus on morphologi cal	Banumathi B, Vaseeharan B, Thenmozhi C,Vijayaku mar S, Gov indarajan M, Alharbi N S, Kadai kunnan S, Khaled J M, Benelli G	Journal of Cluster sciences	2017	3	Department of Animal Health and Management	0

changes in mosquitoes and antibi ofilm potential against bacteria						
A novel antimicrob ial therapy for the control of Aeromonas hydrophila infection in aquacul ture using marine pol ysaccharid e coated gold nanop article	Vijayaku mar S, Vaseeharan B, Malaiko zhundan B, Gobi N, Ra vichandran S, Karthi S, Ashokkumar B, Sivakumar N	Microbial Pathogenes is	2017	3	Department of Animal Health and Management	0
Bioaccum ulation, c ytotoxicit y and oxidative stress of the acute exposure selenium in Oreochr omis mossa mbicus	Narayanan Gobi, Vaseeharan B, Ravicha ndran Rekha, Sekar Vija yakumar, Caterina Faggio	Ecotoxic ology and Environmen tal Safety	2018	0	Department of Animal Health and Management	0
Ecofrien dly fabric ation of Ag nanostr uctures using the seed extract of Pedalium murex, an ancient Indian medicinal plant: His topatholog ical effects on the Zika virus vector Aedes aegypti	Ishwarya R, Vaseeharan B, Anuradha R, Rekha R, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Journal of Photoch emistry and Photob iology, B: Biology	2017	6	Department of Animal Health and Management	0

and inhibition of biofilm forming pathogenic bacteria						
Exploita tion of chemical, herbal and nanoformul ated acaricides to control the cattle tick, Rhip icephalus (Boophilus) microplus	Banumathi B, Vaseeharan B, Rajasekar P, Prabhu N M, Palan iappan R, Kadarkarai M, Angelo Canale, Benelli G	A review. Veterinary Parasitolo gy	2017	28	Department of Animal Health and Management	0
Synthesis of TiO2 nanofiber for photoc atalytic and antiba cterial ap plications	M. Jothi Basu	Journal of Material Science: Materials in Electro nics	2017	0	Alagappa University , Karaikudi	2
Nanopart icles as effective acaricides against ticks - a review	Benelli G, Maggi F, Romano D, Stefanini C, Vaseeharan B, Kumar S, Higuchi A, Alarfaj A A, Mehlhorn H, Angeloc anale	Ticks and Tickborne Diseases	2017	31	Department of Animal Health and Management	0
Biopolymer zeincoated gold nanop articles: synthesis, antibacter ial potential, toxicity and histop athologica l effects		Journal of Photoch emistry Ph otobiology , B: Biology	2017	10	Department of Animal Health and Management	0

against the Zika virus vector Aedes aegypti	G					
Two potential uses for silver nan oparticles coated with Solanum nigrum unripe fruit extract: biofilm inhibition and photod egradation of dye effluent	Malaikoz hundan B, Vijayakuma r S, Vaseeharan B, Jenifer A A, Chitra P, Prabhu N M, Kannapiran E	Microbial Pathogenes is	2017	4	Department of Animal Health and Management	0
Design, Fabricatio n, and Cha racterizat ion of Hematite (?	Dr. R. Yuvakkumar	JOM 69 (12), 2508	2018	0	Department of Physics	0
A study on ?glucan binding protein (?GBP) and its involv ement in p henoloxida se cascade in Indian white shrimp Fen neropenaeu s indicus	M, Govinda rajan M, Alharbi N	Molecular Immunology	2017	4	Department of Animal Health and Management	0
Synthesis and charac terization of hydroxy apatite/gr aphene oxide for biomedical applicatio ns	Dhatchay ani S, Vaseeharan B, Vijayak umar S, Sarala N, Sankaranar ayanan K	Internat ional Research Journal of Engineerin g and Technology (IRJET).	2017	0	Department of Animal Health and Management	0

sis coated	Malaikoz hundhan B, Vaseeharan B, Vijayak umar S, Thangaraj M P	Journal of Photoch emistry and Photob iology B: Biology	2017	2	Department of Animal Health and Management	0
Experime ntal and c omputation al Assessm zzent of m ycosynthes ized Cdo n anoparticl es towards Biomedical applicatio ns	Dr. A. Arumugam	Journal of Photoch emistry 7 Photobiolo gy	2018	0	Department of Botany	0
Mosquito control with green nanopestic ides: towards the one health approach? A Review of nontarget effects	Benelli G, Maggi F, Pavelo R, Murugan K, Govinda rajan M, Vaseeharan B, Prtrelli R, Cappell acci L, Kumar S, Hofer A, Youssefi M R, Alarfaj A A, Hwang J S, Hinguchi A	Environm ental Science and Pollution Resaerch	2017	34	Department of Animal Health and Management	0
of anti urease activity of ESI mass spect	Sheriff. T.S. Hassan, Emil S vajdlenka, Kannan R.R .Rengasamy , Radka Me licharkova , Shunmugiah KaruthaPan dian	South African Journal of Botany	2018	0	Department of Biotech nology	0

icinalisL						
Bacterial exopolysac charide (E PS)coated ZnO nanopa rticles showed high antib iofilm activity and larvicidal toxicity against malaria and Zika virus vectors	Abinaya M, Vaseeharan B, Divya M, Sharmili A, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Journal of Trace Elements in Medicine and Biology	2018	10	Department of Animal Health and Management	0
Comparat ive Analysis of perform ance efficiency and security measures of some encryption algorithm	Dr.V.Pal anisamy	Internat ional Journal of Engineerin g Research and Applic ations	2017	12	Alagappa University	12
Robust Visual Target Tracking via nearest Sequential Boundry Pattern	Dr. K. Mahesh	Internat ional Journal of Pure and Applied Ma thematics	2017	1	Kalasali ngam Unive rsity, Kri shnanKoil	1
Performa nce improv ement inte rvention conceptual Framework	Dr.K.Cha ndrasekar	Pezzotta ite Journals	2017	0	Alagappa Institute of Management	0
Improved Wavelet Co mpression Algorithm for Color Image	AnanthaB abu S and EswaranPer umal	ICTACT Journal on Image and Video Processing	2017	0	Department of Computer A pplication s	0
Wavelet Based Improved	AnanthaB abu S and EswaranPer	Internat ional Journal of	2018	0	Department of	0

Coding Techniques (WBIC) for Grayscale Images using Lossy Comp ression	umal	Pure and Applied Ma thematics			Computer A pplication s	
Multi Secret Image Sharing Scheme based on DNA Crypto graphy with XOR	Ramya Princess Mary Eswar anPerumal and K.Shankar	Internat ional Journal of Pure and Applied Ma thematics	2018	0	Department of Computer A pplication s	0
Performa nce Evaluation of Adaptive Minimum Mean Square Error in WCDMA	Uma Devi V and Eswa ranPerumal	Internat ional Journal of Pure and Applied Ma thematics	2017	0	Department of Computer A pplication s	0
Sargassum wightiisyn thesized ZnO nanopa rticles reduce the fitness and reprod uction of the malaria vector Anopheles stephensi and cotton bollworm H elicoverpa armigera	Murugan K, Roni M, Paneerselv am C, Aziz A T, Suresh U, Rajaganesh R, Aruliah R, Mahyoub J A, Trivedi S, Rehman H, Aoh H A N A, Kumar S, Higuchi A, Vaseeharan B, Huiwei, Senthil Nathan S, Canale A, Benelli G	Physiolo gical and Molecular Plant Pathology	2017	5	Department of Animal Health and Management	0
Therapeu tic effects of gold nanop articles s ynthesized using Musa	Vijayaku mar S, Vaseeharan B, Malaiko zhundan B, Gopi N, Ekambaram	Microbial Pathogenes is	2017	18	Department of Animal Health and Management	0

paradisiac a peel extract against multiple antibiotic resistant Enterococc us faecalis biofilms and human lung cancer cells	P, Pachaia ppan R, Velusamy P, Murugan K, Benellli G, Suresh kumar R, S uriyanaray anamoorthy M					
Green larvicides against blowflies, Lucilia sericata (Diptera, Calliphori dae): screening of seven plants used in Indian eth noveterina ry medicine and production of greenco ated zinc oxide nano particles.	Banumathi B, Vaseeharan B, Malaiko zhundan B, Ramasamy P, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Canale A, Benelli G	Physiolo gical and Molecular Plant Pathology	2017	7	Department of Animal Health and Management	0
Modulation of Staphyl ococcus ep idermidis RP62A extr acellular polymeric layer by marine cyclic dipeptide cyclo L leucyl L prolyl thwarts biofilm formation	Shanmuga raj Gowris hankar, Shunmugiah Karutha Pandian	BBA Biom embranes	2017	2	Department of Biotech nology	2
Unit	Dr. S.	Internat	2018	0	Alagappa	0

Root Test of Selected N onAgricult ural Commo dities and Macro Economic Factors in Multi Commodity Exchange of India Limited	Rajamohan	ional Journal of Advanced Research in Management and Social Sciences	0015		Institute of Management	
Quorum sensing mediated virulence inhibition of an oppo rtunistic human pathogen Serratia marcescens from unexplored marine sediment of Palk Bay through function driven met agenomic approach	Chairman durai Arav indraja, Alaguvel V alliammai, Dharmaprak ash Viszwa priya, Shunmugiah Karutha Pandian	Indian Journal of Experiment al Biology	2017	0	Department of Biotech nology	0
efficiency of phytol in combina tion with	Srinivasan R, Kannappan A, Sivasankar C, Rathika S, Pandian SK and Ravi AV	Journal of Applied Microbiolo gy	2018	0	Department of Biotech nology	0
Chitosan extracted from marine biowaste mitigates staphyloxa nthin	Durairajan Rubini, Sanaulla F arisaBanu, B. Narayanan Veda Hari,	Food and Chemical Toxicology	2018	0	Biofilm Biology La boratory, Centre for Research on Infectious Diseases,	0

production and biofilms of Methici llin resistant Staphyloco ccus aureus	DuraiRamya Devi, Shan mugaraj Go wrishankar , Shunmugiah Karutha Pandian, P aramasivam Nithyanand				School of Chemical and Biotec hnology, SASTRA Deemed Uni versity, School of Chemical and Biotec hnology, SASTRA Deemed Uni versity, Department of Biotech nology	
Euphorbia rothianafa bricated Ag nanopar ticles showed high toxicity on Aedes aegypti larvae and growth inhibition on microbial pathogens: A focus on morphologi cal changes in mosquitoes and antibi ofilm potential against bacteria	Banumathi B, Vaseeharan B, Thenmozhi C,Vijayaku mar S, Gov indarajan M, Alharbi N S, Kadai kunnan S, Khaled J M, Benelli G	Journal of Cluster sciences	2017	3	Department of Animal Health and Management	0
Global analysis of threonine metabolism genes unravel key players in rice to improve the abiotic	Pandiyan Muthuramal ingam, Sub ramanian Radhesh Krishnan, Subramani Pandian, Narayanan Mareeswara n, Wilson Aruni, Shunmugiah	Scientific reports	2018	0	Department of Biotech nology, T Stanes and Company Ltd, Phyto pharma Testing La boratory, Division of Microbi ology,	0

stress tolerance	Karutha Pandian and Manikandan Ramesh				School of Medicine	
In vivo protective effect of geraniol on coloniz ation of S taphylococ cus epider midis in rat jugular vein catheter model	Arunacha lam Kannappan, RamarMohan kumar, Ramanathan Srinivasan , Govindar ajuArchuna n, Shunmugiah Karutha Pandian, Kandasamy Ruckmani and Arumugam Veera Ravi	Pathogens and disease	2018	0	Department of Biotech nology, National Facility for Drug D evelopment NFDD for Academia, Pharmaceut ical and Allied Ind ustries, Department of Pharmac eutical Te chnology, Centre for Pheromone Technology	0
Inhibitory effect of ? mangostin on Acineto bacter baumannii biofilms an in vitro study	Murugesan Sivaranjan i, Ramanathan Srinivasan , Chairman durai Arav indraja, Shunmugiah Karutha Pandian, Arumugam Veera Ravi	Biofouling	2018	0	Department of Biotech nology	0
In vitro and in vivo effect of 2,6 Di tert butyl 4 methylph enol as an antibiofil m agent against quorum sensing mediated biofilm formation of Vibrio	Sivasubr amanian Sa nthakumari , Rengarajan Jayakumar, Ravichandr an Logalak shmi, Narayanan Marimuthu Prabhu, Abdul Kuth usAbdul Nazar, Shunmugiah Karutha	Internat ional journal of food micro biology	2018	0	Department of Biotech nology, Mandapam Regional Centre, Central Marine Fisheries Research Institute, Department of Animal Health and Management	0

spp	Pandian, Arumugam Veera Ravi					
Inhibitory efficacy of geraniol on biofilm formation and develo pment of adaptive resistance in Staphyl ococcus ep idermidis RP62A	Arunacha lam Kannappan, Murugesan Sivaranjan i, Ramanathan Srinivasan , Janartha namRathna, Shunmugiah Karutha Pandian, Arumugam Veera Ravi	Journal of medical microbiolo gy	2017	5	Department of Biotech nology	0
Global proteomics revealed Klebsiella pneumoniae induced autophagy and oxidative stress in Caenorhabd itis elegans by inhibiting PI3K/AKT/m TOR pathway during infection	Kamaladevi A and Bala murugan K	Frontiers in Cellular and Infection Microbiolo gy	2017	3	Department of Biotech nology	3
Model system based proteomics to understand the host response during bacterial infections	Kamaladevi A, Marudhu pandiyan S and Balamu rugan K	Molecular BioSystems	2018	0	Department of Biotech nology	0
Small Scale Industry C ontributio n to the E ntrepreneu rship and Employment	Dr. S. Rajamohan	GALAXY I nternation al Interdi sciplinary Research Journal	2018	0	Alagappa Institute of Management	0

in Pre and Post Reform period in India						
Entrepre neurial and Investment Opportunit ies in Indian Organic Food Industry	Dr. S. Rajamohan	Shanlax Internatio nal Journal of Commerce	2018	0	Alagappa Institute of Management	0
Micro, Small and Medium Ent erpriseBef ore and After the MSMED Act, 2006	Dr. S. Rajamohan	Zenith I nternation al Journal of Business Economics and Management Research	2018	0	Alagappa Institute of Management	0
Volatility Modeling for Automobile Sector Stocks in National Stock Exchange	Dr. S. Rajamohan	Internat ional Journal of Advanced Research in Management and Social Sciences	2018	0	Alagappa Institute of Management	0
Electroc hemical sensor for simultaneo us determi nation of epinephrin e and nore pinephrine based on c etyltrimet hylammoniu m bromide assisted SnO2 nanop articles	N Lavanya, C Sekar	Journal of Electro analytical Chemistry	2017	0	Department of Bioelec tronics and Biosensors	3
Toxicity of herbal extracts used in et hnoveterin ary	Banumathi B, Vaseeharan B, Ishwarya	Parasito logy Research	2017	11	Department of Animal Health and Management	0

medicine and greene ncapsulate d ZnO nano particles against Aedes aegypti and microbial pathogens	R, Govinda rajan G, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G					
Magnetic nanopartic les are highly toxic to c hloroquine resistant Plasmodium falciparum , dengue virus (DEN2), and their mosquito vectors	Murugan K, Wei J, Alsalhi M S, Nicoletti M, Paulpandi M, Samidoss C M, Dinesh D, Chandra mohan B, P aneerselva m C, Subra maniam J, Vadivalaga n C, Subra maniam J, Vadivalaga n C, Wei H, Amuthav alli P, Anitha J, Devanesan S, Higuchi A, Kumar S, Aziz A T, Nataraj D, Vaseeharan B, Canale	Parasito logy Research	2017	14	Department of Animal Health and Management	0
A mini review on the chemistry and neurop rotective effects of silymarin	Devi KP, Malar DS, Braidy N, Nabavi SM and Nabavi SF	Current Drug Targets	2017	0	Department of Biotech nology	1
Toxicity of Camellia s inensisfab ricated silver nan oparticles on inverte brate and vertebrate	Banumathi B, Vaseeharan B, Suganya P, Citatasu T, Govinda rajan M, Alharbi N	Journal of Cluster Science	2017	9	Department of Animal Health and Management	0

organisms: morphologi cal abnorm alities and DNA damages	S, Kadaiku nnan S, Khaled J M, Benelli G					
Role of purified ?1, 3 glucan binding protein (?GBP) from Parat elphusa hy drodromus and their antiinflam matory, an tioxidant and antibi ofilm properties	Iswarya A, Anjugam M, Vaseeharan B	Fish and Shellfish Immunology	2017	6	Department of Animal Health and Management	0
oparticles coated by the crustacean immunemole	Iswarya A, Vaseeharan B, Anjugam M, Ashokkumar B, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Colloids and Surfaces B: Biointe rfaces	2017	4	Department of Animal Health and Management	0
Biocompa tible properties of nano drug Carriers using TiO2 - Au Embedded on multiwall carbon Nanotubes for	Dr. A. Arumugam	Materials Science and Engine ering	2018	0	Department of Botany	1

targeted drug delivery						
A novel antimicrob ial therapy for the control of Aeromonas hydrophila infection in aquacul ture using marine pol ysaccharid e coated gold nanop article	Vijayaku mar S, Vaseeharan B, Malaiko zhundan B, Gobi N, Ra vichandran S, Karthi S, Ashokkumar B, Sivakumar N	Microbial Pathogenes is	2017	3	Department of Animal Health and Management	0
Ecofrien dly fabric ation of Ag nanostr uctures using the seed extract of Pedalium murex, an ancient Indian medicinal plant: His topatholog ical effects on the Zika virus vector Aedes aegypti and inhibition of biofilm forming pathogenic bacteria	Ishwarya R, Vaseeharan B, Anuradha R, Rekha R, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Journal of Photoch emistry and Photob iology, B: Biology	2017	6	Department of Animal Health and Management	0
the cattle	N M, Palan	A review. Veterinary Parasitolo gy	2017	28	Department of Animal Health and Management	0

icephalus (Boophilus) microplus	M, Angelo Canale, Benelli G					
Nanopart icles as effective acaricides against ticks - a review	Benelli G, Maggi F, Romano D, Stefanini C, Vaseeharan B, Kumar S, Higuchi A, Alarfaj A A, Mehlhorn H, Angeloc anale	Ticks and Tickborne Diseases	2017	31	Department of Animal Health and Management	0
Exploring the antivi rulent and sea food p reservatio n efficacy of Essential oil combined with DNase on Vibrio parahaemol yticus.	Sanaulla FarisaBanu , Durairajan Rubini, Ramar Murugan, Vellingiri Vadivel, S hanmugaraj Gowrishank ar, Shunmugiah KaruthaPan dian, Para masivam Nithyanand	LWT Food Science and Technology	2018	0	Department of Biotech nology	0
Guazuma ulmifolia Bark synth esized Ag, Au and Ag/Au alloy nano partiles P hotocataly tic potential, DNA/ Protein in teraction, Anticancer activity and toxicity against 14 species of microble pathogens	Dr. A. Arumugam	Journal of Photoch emistry and Photob iology	2017	0	Department of Botany	15

	i				1	
One - pot Green Synthesis of silver Nanopartic les using the Orchid leaf Extracts of Anoecto chilus elatus: Growth Inhibition Activity on Seven Microbial pathogen	Dr. A. Arumugam	Journal of Cluster/ science	2017	0	Department of Botany	4
Experime ntal and c omputation al Assessm zzent of m ycosynthes ized Cdo n anoparticl es towards Biomedical applicatio ns	Dr. A. Arumugam	Journal of Photoch emistry 7 Photobiolo gy	2018	0	Department of Botany	0
Synthesis of Tio2 nanofibre for Photoc atalytic and antiba cterial Ap plication	Dr. N. Anusuya	Journol of Material Science: Materials in Electro nics	2017	0	Department of Botany	2
Pharmaco logical credence of the folklore use of Bauhinia Malabarica in the management of Jaundice	Dr. N. Anusuya	Saudi Journal of Biological Science	2018	0	Department of Botany	1
Effect of patchouli and cinnamon	S Farisa Banua, D.Rubini, P.Shanmuga velan ,	Journal de Mycologie Medicale	2018	1	Department of Biotech nology	1

essential oil on biofilm and hyphae formation by Candida spp	R.Murugan, S.Gowrisha nkar, S.Karutha Pandian, P .Nithyanan d					
Exploring multi potential uses of marine bacteria an integrated approach for PHB pr oduction, PAHs and p olyethylen e biodegra dation	K.Mohanr asu, N.Pre mnath, G.Siva Prakash, Muniyasamy Sudhakar, T. Boobalan and A. Arun	Journal of Photoch emistry and Photob iology B: Biology	2018	0	Department of Energy Science, Department of Microbi ology, Polymers and Compos ites, Materials Science and Manufa cturing Unit, Council for Scientific and Industrial Research, Department of Chemistry, Faculty of Science, Nelson Mandela University	0
O GlcNAC ylation confers protection against St aphylococc us aureus infection in Caenorh abditis elegans through Ub iquitinati on	Vigneshw ari L, Bal asubramani am B, Sethupathy S, Karutha Pandian S, and Balamu rugan K	RSC Advances	2018	0	Department of Biotech nology	0
Lanosterol expressed biofouling inhibition on Gulf of Mannar	Balasubr amanian V., Rajaram R., Palani chamy S., Subramania	Progress in Organic Coatings	2018	0	Department of Marine Science, B harathidas an Univers ity,	0

coast, India	n G., Mathivanan K., Pugazh endhi A				Offshore Platform and Marine Electroche mistry Centre, CSIR - Central El ectrochemi cal Research Institute, New Harbour Area, Tuticorin, Green Proc essing, Bi oremediati on and Alt ernative Energies R	
Effects of turmeric (Curcuma longa) on shelf life extension and biogenic amine control of cuttlefish (Sepia brevimana) during chilled storage	Abimannan Arulkumar, Kaliyan Ra machandira n, Sadayan Paramasiva m, Palanivel Rameshthan gam, Jose Manuel Miranda	CyTAJour nal of Food	2017	0	Alagappa University	1
Toxic heavy metals in commercial ly important food fishes collected from Palk Bay, South eastern India	Abimannan Arulkumar, Sadayan Pa ramasivam and Rajendiran Rajaram	Marine Pollution Bulletin	2017	0	Alagappa University	5
Changes on biogenic, volatile amines and	Abimannan Arulkumar, Sadayan Pa ramasivam,	Journal of Food Science and Technology	2017	0	Alagappa University	3

microbial quality of the blue swimmer crab (Portunus pelagicus) muscle during storage	Palanivel Rameshthan gam and Mohamed A Rabie					
Physicoc hemical and Microb iological Changes During Drying of Wolf Herring (C hirocentru s dorab) and Coastal Trevally (Carangoide s coeruleo pinnatus)	Abimannan Arulkumar, Alagusunda ram Balamu rugan, Sadayan Pa ramasivam, Palanivel Rameshthan gam and Spiros Par amithiotis	Journal of Aquatic Food Product Technology	2017	0	Alagappa University	0
Key for Larval Crustacean Species found in S undaparand ian Pattinam and Maname lkudi, Tamil Nadu, India (910° N, Arabian Sea)	Mariadoss Kalaiarasi a and Chel ladurai Stella	Sustaina bility Agri, Food and Enviro nmental Research	2017	0	Alagappa University	0
Identifi cation, ch aracteriza tion and immune response of prophen oloxidase from the blue swimmer crab Portunus pelagicus	Jayanthi S, Vaseeharan B, Ishwarya R, Karthik eyan S, Go vindarajan M, Alharbi N S, Kadai kunnan S, Khaled J M	Internat ional Journal of Biological Macromolec ules	2018	0	Department of Animal Health and Management	0

and its an tibiofilm activity						
Zooplank ton in Arabian Sea, India	Mariadoss Kalaiarasi ,and Chell adurai Stella	Sustaina bility Agri, Food and Enviro nmental Research	2017	0	Alagappa University	0
Role of Corporate Social Res ponsibilit iesAn Conceptual Framework	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
An Overview of Corporate Social Res ponsibilit Y	Dr.K.Cha ndrasekar	Shanlax Internatio nal Journal Of Management	2018	0	Alagappa Institute of Management	0
Binding mode explo ration of LuxRthiazo lidinedion e analogues, epharmacop horebased virtual screening in the designing of LuxR inhibitors and its biological evaluation	S Rajama nikandan, J Jeyakant han, P Srinivasan	Journal of Biomole cular Structure and Dynamics 35	2017	0	Department of Animal Health and Management	0
Global analysis of threonine metabolism genes unravel key players in rice to improve the abiotic stress tolerance	Pandiyan Muthuramal ingam, Sub ramanian Radhesh Krishnan, Subramani Pandian, Narayanan Mareeswara n, Wilson Aruni, Shunmugiah Karutha Pandian	Scientific reports	2018	0	Department of Biotech nology, T Stanes and Company Ltd, Phyto pharma Testing La boratory, Division of Microbi ology, School of Medicine	0

	and Manikandan Ramesh					
In vivo protective effect of geraniol on coloniz ation of S taphylococ cus epider midis in rat jugular vein catheter model	Arunacha lam Kannappan, RamarMohan kumar, Ramanathan Srinivasan , Govindar ajuArchuna n, Shunmugiah Karutha Pandian, Kandasamy Ruckmani and Arumugam Veera Ravi	Pathogens and disease	2018	0	Department of Biotech nology, National Facility for Drug D evelopment NFDD for Academia, Pharmaceut ical and Allied Ind ustries, Department of Pharmac eutical Te chnology, Centre for Pheromone Technology	0
In vitro and in vivo effect of 2,6 Di tert butyl 4 methylph enol as an antibiofil m agent against quorum sensing mediated biofilm formation of Vibrio spp	Sivasubr amanian Sa nthakumari , Rengarajan Jayakumar, Ravichandr an Logalak shmi, Narayanan Marimuthu Prabhu, Abdul Kuth usAbdul Nazar, Shunmugiah Karutha Pandian, Arumugam Veera Ravi	Internat ional journal of food micro biology	2018	0	Department of Biotech nology, Mandapam Regional Centre, Central Marine Fisheries Research Institute, Department of Animal Health and Management	0
Inhibitory efficacy of geraniol on biofilm formation and develo pment of adaptive resistance in Staphyl ococcus ep	Arunacha lam Kannappan, Murugesan Sivaranjan i, Ramanathan Srinivasan , Janartha namRathna, Shunmugiah Karutha Pandian,	Journal of medical microbiolo gy	2017	5	Department of Biotech nology	0

idermidis RP62A	Arumugam Veera Ravi					
Global proteomics revealed Klebsiella pneumoniae induced autophagy and oxidative stress in Caenorhabd itis elegans by inhibiting PI3K/AKT/m TOR pathway during infection	Kamaladevi A and Bala murugan K	Frontiers in Cellular and Infection Microbiolo gy	2017	3	Department of Biotech nology	3
Model system based proteomics to understand the host response during bacterial infections	Kamaladevi A, Marudhu pandiyan S and Balamu rugan K	Molecular BioSystems	2018	0	Department of Biotech nology	0
Recent scenario of human resource management issues in corporate hospitals	Dr.K.Cha ndrasekar	Paripex Indian journal of research	2017	0	Alagappa Institute of Management	0
Multivar iate analysis of increase in life span of Ca enorhabdit is elegans through intestinal colonizati on by indigenous probiotic strains	Kavitha S, Poorana chithra M, Balamuruga n K and Goel G	Probiotics and Antimi crobial Proteins	2018	0	Department of Biotech nology and Bioinforma tics Jaypee University of Informa tion Techn ology, Department of Biotech nology	0

]
Studies on reprodu ctive stress caused by candidate Gram positive and Gram negative bacteria using model organism, Caenorhabd itis elegans	Sharika R, Subbiah P and Bala murugan K	Gene	2018	0	Department of Biotech nology	1
Recent scenario of human resource management issues in corporate hospitals	Dr.K.Cha ndrasekar	Paripex Indian journal of research	2017	0	Alagappa Institute of Management	0
Global analysis of threonine metabolism genes unravel key players in rice to improve the abiotic stress tolerance	Muthuram alingam P, Krishnan SR, Pandian S, Mareeswara n N, Aruni W, Pandian SK and Ramesh M	Scientific Reports Nature Publishing Group, UK	2018	0	Alagappa University , Karaikudi. T. Stanes and Company Ltd. Loma Linda Univ ersity, USA	0
	Srinivasan R, Santhak umari S and Ravi AV		2017	0	Department of Biotech nology	4
Antibiof			2017	0		2

of Vetiveria	Kannappan A, Gowrish ankar S, Srinivasan R, Pandian SK and Ravi AV	Microbial Pathogenes is			Department of Biotech nology	
Inhibitory efficacy of geraniol on biofilm formation and develo pment of adaptive resistance in Staphyl ococcus ep idermidis RP62A	A, Sivaran jani M, Srinivasan	Journal of Medical Microbiolo gy	2017	0	Department of Biotech nology	0
ration of palmitic	Santhaku mari S, Ni lofernisha NM, Ponraj JG, Pandian SK and Ravi AV	lofernisha NM, Ponraj JG,	2017	0	Department of Biotech nology	1
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum	Satish L, Santhak umari S, G owrishanka r S, Pandian SK, Ravi AV and Ramesh M	Environm ental Science and Pollution Research	2017	0	Department of Biotech nology	4

sensing mediated biofilm formation of Vibrio speciesAn in vitro and in vivo approach						
Inhibition of quorum sensingdep endent biofilm and virulence genes expression in environ mental pathogen Serratia marcescens by petrose linic acid	Srinivasan R, Durgadevi R, Kannappan A and Ravi AV	Antonie van Leeuwe nhoek	2017	0	Department of Biotech nology	0
Exploring the antiquorum sensing and antibi ofilm efficacy of phytol against Serratia marcescens associated acute pyel onephritis infection in Wistar rats	R,	Frontiers in Cellular and Infection Microbiolo gy	2017	0	Department of Biotech nology	3
Effects of turmeric (Curcuma longa) on	Abimannan Arulkumar, Kaliyan Ra machandira n, Sadayan Paramasiva m, Palanivel Rameshthan gam, Jose Manuel	CyTAJour nal of Food	2017	0	Alagappa University	1

(Sepia brevimana) during chilled storage	Miranda					
Pharmaco phore modeling, comprehens ive 3DQSAR, and binding mode analysis of TGR5 agonists	T Sindhu, P Srinivasan	Journal of Receptors and Signal Transducti on	2017	0	Department of Animal Health and Management	0
Biogenic synthesis of silver nanopartic les using Piper betle aqueous extract and evaluation of its anti quorum sensing and antibi ofilm potential against ur opathogens with cytotoxic effects: An in vitro and in vivo approach	Srinivasan R, Vignesh wari L, Rajavel T, Durgadevi R, Kannappan A, Balamur ugan K, Devi KP and Ravi AV	Environm ental Science and Pollution Research	2017	0	Department of Biotech nology	0
Phytosyn thesized silver nan oparticles as anti quorum sensing and antibi ofilm agent against the nosocomial	Durgadevi R, Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK and Ravi AV	Journal of Applied Microbiolo gy	2018	0	Department of Biotech nology	0

pathogen Serratia marcescens an in vitro study						
Performa nce improv ement inte rvention conceptual Framework	Dr.K.Cha ndrasekar	Pezzotta ite Journals	2017	0	Alagappa Institute of Management	0
Physicoc hemical and Microb iological Changes During Drying of Wolf Herring (C hirocentru s dorab) and Coastal Trevally (Carangoide s coeruleo pinnatus)	Abimannan Arulkumar, Alagusunda ram Balamu rugan, Sadayan Pa ramasivam, Palanivel Rameshthan gam and Spiros Par amithiotis	Journal of Aquatic Food Product Technology	2017	0	Alagappa University	0
Key for Larval Crustacean Species found in S undaparand ian Pattinam and Maname lkudi, Tamil Nadu, India (910° N, Arabian Sea)	Mariadoss Kalaiarasi a and Chel ladurai Stella	Sustaina bility Agri, Food and Enviro nmental Research	2017	0	Alagappa University	0
Zooplank ton in Arabian Sea, India	Mariadoss Kalaiarasi ,and Chell adurai Stella	Sustaina bility Agri, Food and Enviro nmental Research	2017	0	Alagappa University	0
Seasonal variation of community compositio	Chokkali ngam Latha sumathi, Patricio De Los	Bulletin de la Société Royale des Sciences	2017	0	Alagappa University	0

	Ríos Escal ante,,Mari adoss Kalaiarasi and Chella durai Stella	de Liège				
Faunistic studies on Macrozoopl ankton at Sundarapan dianpattin am and Man amelkudi, Both locations along Palk strait, Tamil Nadu, India	Patricio De Los Ríos Escalante, and Chella durai Stella	Crustace ana	2017	0	Alagappa University	0
Heavy metal stress induced hy perglycemi a in blue swimmer crab, Portunus pelagicus. Acta	Saravanan, R. and Sugumar, V	Oceanolo gica Sinica	2017	0	Alagappa University	0
Emerging Commodity Exchanges In Globalized Economy	Dr. S. Rajamohan	TSM Business Review, In ternationa l Journal of Management	2017	0	Alagappa Institute of Management	0
Export Potential of Agricul tural Commodity Market In India	Dr. S. Rajamohan	Jnanavar dhini Online Mul tidiscipli nary Research Journal	2017	0	Alagappa Institute of Management	0
Criteria Considerat ions of Seafood Exporters in the Int ernational	Dr. S. Rajamohan	Uttaranc hal Business Review, Ut taranchal University	2017	0	Alagappa Institute of Management	0

Mandara	Dec. C	Technologia	2015	0	31	^
Marine Products Export in IndiaA Product Wise Analysis	Dr. S. Rajamohan	Internat ional Journal of Innovative Knowledge Concepts	2017	0	Alagappa Institute of Management	0
Essential of Self Efficacy in Career Decision Making	Dr.K.Cha ndrasekar	ParipexG lobal journal for Research analysis	2017	0	Alagappa Institute of Management	0
Money Flow and Risk Level of the Private Sector Bank Shares: De monetizati on	Dr. S. Rajamohan	Asian Journal of Research in Business Economics and Management	2017	0	Alagappa Institute of Management	0
Dynamic Linkages and Causal Effect among Midcap 50 Stocks in National Stock Exchange	Dr. S. Rajamohan	St. Theresa Journal of Humanities and Social Sciences	2017	0	Alagappa Institute of Management	0
Multivar iate analysis of increase in life span of Ca enorhabdit is elegans through intestinal colonizati on by indigenous probiotic strains	Kavitha S, Poorana chithra M, Balamuruga n K and Goel G	Probiotics and Antimi crobial Proteins	2018	0	Department of Biotech nology and Bioinforma tics Jaypee University of Informa tion Techn ology, Department of Biotech nology	0
Studies	Sharika R, Subbiah P and Bala murugan K	Gene	2018	0	Department of Biotech nology	1

	1		1	1	1	1
candidate						
Gram						
positive						
and Gram						
negative						
bacteria						
using						
model						
organism,						
Caenorhabd						
itis						
elegans						
O GlcNAC	Vigneshw	RSC	2018	0		0
ylation	ari L, Bal	Advances			Department	
confers	asubramani				of Biotech	
protection	am B,				nology	
against St	Sethupathy					
aphylococc	S, Karutha					
us aureus	Pandian S,					
infection	and Balamu					
in Caenorh	rugan K					
abditis						
elegans						
through Ub						
iquitinati						
on						
-	_					
Global	Muthuram		2018	0	Alagappa	0
analysis		Scientific			University	
of	Krishnan	Reports			'	
threonine	SR,	Nature			Karaikudi.	
metabolism	Pandian S,	Publishing			T. Stanes	
genes	Mareeswara	Group, UK			and	
unravel	n N, Aruni				Company	
key	W, Pandian				Ltd. Loma	
players in	SK and				Linda Univ	
rice to	Ramesh M				1 A A	
improve					ersity,	
					ersity, USA	
the						
abiotic						
abiotic stress						
abiotic stress tolerance						
abiotic stress tolerance In vitro			2017	0	USA	4
abiotic stress tolerance In vitro antibiofil	Srinivasan	Microbial	2017	0	USA Department	4
abiotic stress tolerance In vitro antibiofil m efficacy	Srinivasan R, Santhak	Pathogenes	2017	0	USA Department of Biotech	4
abiotic stress tolerance In vitro antibiofil m efficacy of Piper	Srinivasan R, Santhak umari S		2017	0	USA Department	4
abiotic stress tolerance In vitro antibiofil m efficacy of Piper betle	Srinivasan R, Santhak	Pathogenes	2017	0	USA Department of Biotech	4
abiotic stress tolerance In vitro antibiofil m efficacy of Piper	Srinivasan R, Santhak umari S	Pathogenes	2017	0	USA Department of Biotech	4
abiotic stress tolerance In vitro antibiofil m efficacy of Piper betle	Srinivasan R, Santhak umari S and Ravi	Pathogenes	2017	0	USA Department of Biotech	4
abiotic stress tolerance In vitro antibiofil m efficacy of Piper betle against	Srinivasan R, Santhak umari S and Ravi	Pathogenes	2017	0	USA Department of Biotech	4
abiotic stress tolerance In vitro antibiofil m efficacy of Piper betle against quorum	Srinivasan R, Santhak umari S and Ravi	Pathogenes	2017	0	USA Department of Biotech	4
abiotic stress tolerance In vitro antibiofil m efficacy of Piper betle against quorum sensing	Srinivasan R, Santhak umari S and Ravi	Pathogenes	2017	0	USA Department of Biotech	4
abiotic stress tolerance In vitro antibiofil m efficacy of Piper betle against quorum sensing mediated biofilm	Srinivasan R, Santhak umari S and Ravi	Pathogenes	2017	0	USA Department of Biotech	4
abiotic stress tolerance In vitro antibiofil m efficacy of Piper betle against quorum sensing mediated biofilm formation	Srinivasan R, Santhak umari S and Ravi	Pathogenes	2017	0	USA Department of Biotech	4
abiotic stress tolerance In vitro antibiofil m efficacy of Piper betle against quorum sensing mediated biofilm formation of lumines	Srinivasan R, Santhak umari S and Ravi	Pathogenes	2017	0	USA Department of Biotech	4
abiotic stress tolerance In vitro antibiofil m efficacy of Piper betle against quorum sensing mediated biofilm formation of lumines cent	Srinivasan R, Santhak umari S and Ravi	Pathogenes	2017	0	USA Department of Biotech	4
abiotic stress tolerance In vitro antibiofil m efficacy of Piper betle against quorum sensing mediated biofilm formation of lumines cent Vibrio	Srinivasan R, Santhak umari S and Ravi	Pathogenes	2017	0	USA Department of Biotech	4
abiotic stress tolerance In vitro antibiofil m efficacy of Piper betle against quorum sensing mediated biofilm formation of lumines cent	Srinivasan R, Santhak umari S and Ravi	Pathogenes	2017	0	USA Department of Biotech	4

Antibiof ilm activity of Vetiveria zizanioide s root extract against me thicillin resistant Staphyloco ccus aureus	Kannappan A, Gowrish ankar S, Srinivasan R, Pandian SK and Ravi AV	Microbial Pathogenes is	2017	0	Department of Biotech nology	2
Electroc hemically modified crystal or ientation, surface morphology and optical properties using CTAB on Cu20 thin films	Karupanan PeriyananG anesanab N .Anandhana V.Dharuman d Ponnusam ySamic R.P annerselva ma T. Marimuthu	Results in Physics	2017	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	0
Graphene oxide supported liposomes for efficient label free electroche mical DNA biosensing	Habibulla Imran, Palinci Nagarajan Manikandan , Venkatar aman Dharuman	Sensors and Actuators B	2018	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	2
Criteria Considerat ions of Seafood Exporters in the Int ernational Market	Dr. S. Rajamohan	Uttaranc hal Business Review, Ut taranchal University	2017	0	Alagappa Institute of Management	0
Onestep coelectrod epositiona ssisted layerby layer assembly of gold na noparticle s and reduced	Kumarasamy Jayakumar, María Belén Camarada, Venkataram an Dharuman, Huangxian Ju,	Nanoscale	2018	0	Department of Bioelec tronics and Biosensors	3

graphene oxide and its selfhe	Ramendra Sundar Dey,					
aling thre edimension al nanohybrid for an ult rasensitiv e DNA sensor	Yangping Wen					
In vitro activity of ?mangostin in killing and eradic ating Stap hylococcus epidermidi s RP62A biofilms	Sivaranj ani, M, Prakash, M, Gowrish ankar, S, Nandhini, J.R, Pandian, S.K	Applied Microbiolo gy and Bio technology [Springer Internatio nal, New York]	2017	9	Department of Biotech nology	5
LayerbyL ayerAssemb led AuNPsD ecorated F irstGenera tion Poly(amidoamine) Dendrimer with Reduced Graphene Oxide Core as Highly Sensitive Biosensing Platform with Contr ollable 3D Nanoarchit ecture for Rapid Volt ammetric Analysis of Ultratrace DNAHybri	Kumarasamy Jayakumar, María Belén Camarada, Venkataram an Dharuman, Rajendiran Rajesh, Rengarajan Venkatesan , Huangxian Ju, Mahalingam Maniraj, Abhishek Rai, Sudipta Roy Barman, Yangping Wen	ACS Appl. Mater. Interfaces	2018	0	Department of Bioelec tronics and Biosensors	0
Image Encryption and decryption using Shifting Technique	Dr.T.Mey yappan	Internat ional Journal of engineerin g science and computing	2017	0	Department of Computer Science	0

Deposition of transis tion metal Mn doped BTO thin films by sol-gel technique	A. Amali Roselin N. Anandhan V. Dharuman	Journal of Materials Science: Materials in Electro nics	2018	0	Molecular Electronic s Laborato ry, Department of Bioelec tronics and Biosensors	0
Studies on electro chemical glucose sensing, a ntimicrobi al activity and cyto toxicity of fabricated Cu NPs imm obilized chitin nan ostructure	D.Solair aj, P.Rame shthangam, P.Muthukum aran and J.Wilson	Internat ional Journal of Biological Macromolec ules	2017	5	Department of Bioelec tronics and Biosensors	3
Life Insurance Consumer's Behaviour in Tamil Nadu: A Study	Dr.K.Cha ndrasekar	Internat ional Journal of Trade and Global Business P erspective s	2017	0	Alagappa Institute of Management	0
Identifi cation of antifilari al leads against aspartate semialdehy de dehydro genase of Wolbachia endosymbio nt of Brugia malayi: combined molecular docking and molecular dynamics approaches	Dr. J. J eyakanthan	J Biomol Struct Dyn	2018	2	Department of Bioinfo rmatics	0
Stable	Nathiya.	Electroc	2017	1		1

and robust nanobiocom	D, Muthuku maran. P, Wilson J	himica Acta			Department of Bioelec tronics	
posite Pre paration using	Wilson. J, Gurunathan . K				and Biosensors	
aminated guar gum					21020112012	
(mimic						
activity of						
graphene) with						
electron beam						
irradiated						
Polypyrrol e and CeNi						
bimetal:						
Effective role in si						
multaneous						
sensing of environmen						
tal pollutants						
and pseudo capacitor						
ap						
Electron beamirradi	R.Ramya, P.Muthukum	Bioelect ronics and	2018	0	Polymer Electronic	0
ated polyp yrrole	aran and J.Wilson	biosensors			s Lab, Department	
decorated with					of Bioelec tronics	
Bovine serum					and Biosensors	
albumin pores: Sim						
ultaneous						
determinat ion of epi						
nephrine and						
Ltyrosine						
Guazuma ulmifolia	Dr. A. Arumugam	Journal of Photoch	2017	0	Department	15
Bark synth esized Ag,		emistry and Photob			of Botany	
Au and Ag/Au		iology				
alloy nano						
partiles P hotocataly						
tic potential, DNA/						
DNA/ Protein in						

I .	1			1		
teraction, Anticancer activity and toxicity against 14 species of microble pathogens						
One - pot Green Synthesis of silver Nanopartic les using the Orchid leaf Extracts of Anoecto chilus elatus: Growth Inhibition Activity on Seven Microbial pathogen	Dr. A. Arumugam	Journal of Cluster/ science	2017	0	Department of Botany	4
Global analysis of threonine metabolism genes unravel key players in rice to improve the abiotic stress tolerance	Muthuram alingam P, Krishnan SR, Pandian S, Mareeswara n N, Aruni W, Pandian SK and Ramesh M		2018	0	Alagappa University , Karaikudi. T. Stanes and Company Ltd. Loma Linda Univ ersity, USA	0
In vitro	Srinivasan R, Santhak umari S and Ravi AV		2017	0	Department of Biotech nology	4

from marine biowaste mitigates	Rubini, D., Farisa Banu, S., Vellingiri , V., RamyaDevi, D., Gowris hankar, S., Pandian, S.K., Nith yanand, P., 2018	Food and Chemical Toxicology [Elsevier, France]	2018	0	Department of Biotech nology	0
Taxonomy status and descriptio n of family Mel ongenidae collected from Thondi Coast in Palk Bay area, South East Coast of India	Paul. P, Stella. C and L. Kanagu and K.Priyanka	Ecology and Fisheries	2018	0	Alagappa University	0
Exploring the antivi rulent and sea food p reservatio n efficacy of Essential oil combined with DNase on Vibrio paraholyti cusaem	FarisaBa nu, S., Rubini, D., Murugan, R., Vellin giri, V., Gowrishank ar, S., Pandian, S.K., Nith yanand, P	LWT Food Science and Technology [Elsevier, France]	2018	0	Department of Biotech nology	0
Effect of patchouli and cinnamon essential oil on biofilm and hyphae formation	FarisaBa nu, S., Rubini, D., Shanmu gavelan, P., Murugan, R., Gowris hankar, S.,	Journal of Medical Mycology [Elsevier, France]	2018	1	Department of Biotech nology	1

by Candida spp	S.K., Nith yanand, P					
Pharmaco logical credence of the folklore use of Bauhinia Malabarica in the management of Jaundice	Dr. N. Anusuya	Saudi Journal of Biological Science	2018	0	Department of Botany	1
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio species An in vitro and in vivo approach	Satish, L?., Santh akumari, S?., Gowri shankar, S?., Pandian, S.K., Ravi, A.V., Ramesh, M	Environm ental Science and Pollution Research [Germany (Berlin): Springer]	2018	5	Department of Biotech nology	0
Antibiof ilm activity of Vetiveria zizanioide s root extract against me thicillin resistant Staphyloco ccus aureus	Kannappan, A., Gowris hankar, S., Sriniv asan, R., Pandian, S.K., and Ravi, A.V	is	2017	6	Department of Biotech nology	3
Antiviru lent properties of underex plored Cinnamomum tamala	FarisaBa nu, S., Rubini, D., Rakshi thaa, S., Sekar, C.K.,	Frontiers in Microbi ology [Lausanne: Frontiers Media SA]	2017	3	Department of Biotech nology	3

essential oil and its synerg istic effects with DNase against Ps eudomonas aeruginosa biofilms an in vitro study	Wilson, A., Gowris hankar, S., Pandian, S.K., and Nithyanand , P					
Modulation of Staphyl ococcus ep idermidis (RP62A) ex tracellula r polymeric layer by marine cyclic dip eptidecycl o(LleucylL prolyl) thwarts biofilm formation	Gowrisha nkar, S Pandian, S.K	Biochim Biophys Acta Biome mbranes Elsevier, The Nether lands]	2017	2	Department of Biotech nology	2
oparticles	Ishwarya R, Vaseeharan B, Shanthi S, Benelli G	Journal of Cluster Science	2017	5	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management	0
Purifica tion, char acterizati on and functional analysis of the immune molecule lectin from the haemolymph of blue	Jayanthi S, Ishwarya R, Anjugam M, Iswarya A, Karthik eyan S, Vaseeharan B	Journal of Fish and Shellfish Immunology	2017	9	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management	0

swimmer crab Portunus pelagicus and their antibiofil m properties						
Biological therapeuti cs of Pongamia pinnata coated zinc oxide nanopartic les against clinically important pathogenic bacteria, fungi and MCF7 breast cancer cells	Malaikoz hundan B, Vaseeharan B, Vijayak umar S, Pandiselvi K, Rajamoh amed Kalanjiam M A, Murugan K, Benelli G	Journal of Microbial Pathogenes is	2017	22	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management	0
Changes on biogenic, volatile amines and microbial quality of the blue swimmer crab (Portunus pelagicus) muscle during storage	Abimannan Arulkumar, Sadayan Pa ramasivam, Palanivel Rameshthan gam and Mohamed A Rabie	Journal of Food Science and Technology	2017	0	Alagappa University	3
Synthesis and distri bution of bioinspire d silver n anoparticl es using spirulina extract for control of Vibrio par ahaemolyti	Palanisamy S, Anjali R, Rajasekar P, Kannapiran E, Vaseeharan B, Prabhu N M	Journal of Asian Journal of Chemistry	2017	1	Department of Animal Health and Management	0

cus infection in aquacul ture						
Unit Root Test of Selected N onAgricult ural Commo dities and Macro Economic Factors in Multi Commodity Exchange of India Limited	Dr. S. Rajamohan	Internat ional Journal of Advanced Research in Management and Social Sciences	2018	0	Alagappa Institute of Management	0
analysis of crude squid ink isolated from Sepia	Ponnuchamy Kumar, Mani Kannan, Vi malanathan ArunPrasan na, Baskar alingam Va seeharan, Sekar Vija yakumar	Microbial Pathogenes is	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0
Proteomics analysis of crude squid ink isolated from Sepia esculenta for their antimicrob ial, antib iofilm and cytotoxic properties	Kumar P, Kannan M, Arun P V, Vaseeharan B, Vijaykumar S	Microbial pathogenes is	2018	1	Department of Animal Health and Management	0
Identifi cation, ch aracteriza tion and immune response of prophen oloxidase from the	Jayanthi S, Vaseeharan B, Ishwarya R, Karthik eyan S, Go vindarajan M, Alharbi	Internat ional Journal of Biological Macromolec ules	2018	0	Department of Animal Health and Management	0

blue swimmer	N S, Kadai kunnan S,					
crab Portunus pelagicus and its an	Khaled J M					
tibiofilm activity						
Crystall ographic and solution structure of the Nterminal domain of the Rel protein from Mycob acterium t uberculosi s	Dr. J. J eyakanthan	FEBS Lett	2017	1	Department of Bioinfo rmatics	0
Biomining drugs from the sea: high antib iofilm properties of haemocy anin purified from the haemolymph of flower crab Portunus pelagicus (L.) (Decapoda: Portunidae)	Ishwarya R, Vaseeharan B, Jayakumar R, Ramasub ramanian V, Govinda rajan M, Alharbi N S, Khaled J M, Al anbr M N, Benelli G	Aquacult ure	2018	3	Department of Animal Health and Management	0
Structural and functional roles of d ynamically correlated residues in thymidy late kinase	Dr. J. J eyakanthan	Acta Cry stallogr D Struct Biol	2018	0	Department of Bioinfo rmatics	0
Phenolox idase acti vation, an	Divya M, Vaseeharn B, Anjugam	Internat ional Journal of	2018	0	Department of Animal	0

	M, Iswarya A, Karthik eyan S, Velusamy P, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Vágvölgyi C				Health and Management	
Dynamic Linkages and Causal Effect among Midcap 50 Stocks in National Stock Exchange	Dr. S. Rajamohan	St. Theresa Journal of Humanities and Social Sciences	2017	0	Alagappa Institute of Management	0
Sargassum wightiisyn thesized ZnO nanopa rticles - from antib acterial and insect icidal activity to immunos timulatory effects on the green tiger shrimp Penaeus se misulcatus	Ishwarya. R, Vaseeha ran. B, Suganya. S, Abdul Khudus Nazarb, Go vindarajan . M, Naiyf S. Alharbie, Kadaikunna n. S, Jamal M. Khalede, Mohammed N. Alanbr	Journal of Photoch emistry and Photob iology, B: Biology	2018	1	Department of Animal Health and Management	0
Antibiof ilm of Noc ardiopsis sp. GRGi (KT235640) compound against biofilm forming Gram negative bacteria on UTIS	Rajivgan dhi G, Vijayan R, Maruthupan dy M, Vaseeharan B, Manoharan N	Microbial pathogenes is	2018	5	Department of Animal Health and Management	0
Insectic	Benelli	Ecotoxic	2018	2		0

idal activity of camphene, zerumbone and ?humulene from Cheil ocostus speciosus rhizome essential oil against the OldWorld bollworm, Helicoverp a armigera	G, Govinda rajan M, Rajeswary M, Vaseeharan B, Alyahya S A, Alharbi N S, Kadaiku nnan S, Khaled J M, Maggi F	ology and Environmen tal Safety			Department of Animal Health and Management	
Phosphin efree, highly emissive, watersolub le Mn:ZnSe /ZnS core? shell nanorods: synthesis, characteri zation, and in vitro bioimaging of HEK293 and HeLa Cells	Arun M, Vi jayshankar A, Vaseeharan B,	Applied Nano Materials	2018	0	Department of Animal Health and Management	0
Synthesis of chitosa nalginate (CS/ALG) m icrosphere s with high antim icrobial and antibi ofilm activity against multidrug resistant microbial pathogens	avalli J, Iswarya A, Govindaraj an M,	Microbial Pathogenes is	2018	5	Department of Animal Health and Management	0
Biopolymer gelatincoa	Divya M, Vaseeharan B,	Journal of Photoch emistry	2018	8	Department of Animal	0

ted zinc oxide nano particles showed high antib acterial, antibiofil m and anti angiogenic activity	Abinanya M, Vijayak umar S, Go vindarajan M, Alharbi N S, Kadai kunnan S, Khaled J M, Benelli G	and Photob iology			Health and Management	
Biofilm inhibitory efficiency of phytol in combina tion with cefotaxime against nosocomial pathogen A cinetobact er baumannii	Ramanathan Shalini, A runachalam K, Chandran S, Selvaraj R, Shunmugiah KP, Arumugam VR	Journal of Applied Microbiolo gy	2018	0	Department of Biotech nology, Science Campus	0
Sargassum wightiisyn thesized ZnO nanopa rticles reduce the fitness and reprod uction of the malaria vector Anopheles stephensi and cotton bollworm H elicoverpa armigera	Murugan K, Roni M, Paneerselv am C, Aziz A T, Suresh U, Rajaganesh R, Aruliah R, Aruliah R, Mahyoub J A, Trivedi S, Rehman H, Aoh H A N A, Kumar S, Higuchi A, Vaseeharan B, Huiwei, Senthil Nathan S, Canale A, Benelli G	Physiolo gical and Molecular Plant Pathology	2017	5	Department of Animal Health and Management	0
	mar S, Vaseeharan B, Malaiko zhundan B,	Microbial Pathogenes is	2017	18	Department of Animal Health and Management	0

antibiotic resistant Enterococc us faecalis biofilms and human lung cancer cells	Benellli G, Suresh kumar R, S uriyanaray anamoorthy M					
Green larvicides against blowflies, Lucilia sericata (Diptera, Calliphori dae): screening of seven plants used in Indian eth noveterina ry medicine and production of greenco ated zinc oxide nano particles.	Banumathi B, Vaseeharan B, Malaiko zhundan B, Ramasamy P, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Canale A, Benelli G	Physiolo gical and Molecular Plant Pathology	2017	7	Department of Animal Health and Management	0
Control of biofilm forming clinically important bacteria by green s ynthesized ZnO nanopa rticles and its ec otoxicity on Cerioda phnia cornuta	Shanthi S, Vaseeharan B,	Microbial pathogenes is	2017	9	Department of Animal Health and Management	0
Greensyn thesized CdS nanope sticides: toxicity on young instars of malaria vectors	Sujitha V, Murugan K, Dinesh D, Amuthvalli P, Aruliah R, Hwang J S, Kalimuthu	Aquatic Toxicology	2017	11	Department of Animal Health and Management	0

on enzymatic activities of the nontarget mud crab Scylla serrata.	K, Panneer selvam C, Higuchi A, Aziz A T, Kumar S, Alarfaj A A, Vaseeharan B, Canale A, Benelli G					
Growth inhibition and antibi ofilm potential of Ag nano particles coated with lectin, an invertebra te immune molecule	Jayanthi S, Shanthi S, Vaseeharan B, Gopi N, Govindaraj an M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Journal of Phytoch emistry and Photob iology, B: Biology	2017	4	Department of Animal Health and Management	0
Bioaccum ulation, c ytotoxicit y and oxidative stress of the acute exposure selenium in Oreochr omis mossa mbicus	Narayanan Gobi, Vaseeharan B, Ravicha ndran Rekha, Sekar Vija yakumar, Caterina Faggio	Ecotoxic ology and Environmen tal Safety	2018	0	Department of Animal Health and Management	0
Electroc hemical sensor for simultaneo us determi nation of epinephrin e and nore pinephrine based on c etyltrimet hylammoniu m bromide assisted SnO2 nanop articles	N Lavanya, C Sekar	Journal of Electro analytical Chemistry	2017	0	Department of Bioelec tronics and Biosensors	3
Toxicity of herbal extracts used in et	Banumathi B, Vaseeharan	Parasito logy Research	2017	11	Department of Animal Health and	0

hnoveterin	в,				Management	
ary medicine and greene ncapsulate d ZnO nano particles against	Ishwarya R, Govinda rajan G, Alharbi N S, Kadaiku nnan S, Khaled J					
Aedes aegypti and microbial pathogens	M, Benelli G					
Magnetic nanopartic les are highly toxic to c hloroquine resistant Plasmodium falciparum , dengue virus (DEN2), and their mosquito vectors	Murugan K, Wei J, Alsalhi M S, Nicoletti M, Paulpandi M, Samidoss C M, Dinesh D, Chandra mohan B, P aneerselva m C, Subra maniam J, Vadivalaga n C, Wei H, Amuthav alli P, Anitha J, Devanesan S, Higuchi A, Kumar S, Aziz A T, Nataraj D, Vaseeharan B, Canale	Parasito logy Research	2017	14	Department of Animal Health and Management	0
Toxicity of Camellia s inensisfab ricated silver nan oparticles on inverte brate and vertebrate organisms: morphologi cal abnorm alities and DNA damages	B, Suganya P, Citatasu T, Govinda rajan M, Alharbi N S, Kadaiku nnan S,	Journal of Cluster Science	2017	9	Department of Animal Health and Management	0

	1					
oparticles coated by the crustacean immunemole cule ?1, 3glucan binding		Colloids and Surfaces B: Biointe rfaces	2017	4	Department of Animal Health and Management	0
ankton in the Palk	Chokkali ngam Latha sumathi, Patricio De Los Ríos Escal ante,,Mari adoss Kalaiarasi and Chella durai Stella	Bulletin de la Société Royale des Sciences de Liège	2017	0	Alagappa University	0
aegypti larvae and growth	Banumathi B, Vaseeharan B, Thenmozhi C,Vijayaku mar S, Gov indarajan M, Alharbi N S, Kadai kunnan S, Khaled J M, Benelli G	Journal of Cluster sciences	2017	3	Department of Animal Health and Management	0

potential against bacteria						
A novel antimicrob ial therapy for the control of Aeromonas hydrophila infection in aquacul ture using marine pol ysaccharid e coated gold nanop article	Vijayaku mar S, Vaseeharan B, Malaiko zhundan B, Gobi N, Ra vichandran S, Karthi S, Ashokkumar B, Sivakumar N	Microbial Pathogenes is	2017	3	Department of Animal Health and Management	0
Ecofrien dly fabric ation of Ag nanostr uctures using the seed extract of Pedalium murex, an ancient Indian medicinal plant: His topatholog ical effects on the Zika virus vector Aedes aegypti and inhibition of biofilm forming pathogenic bacteria	Ishwarya R, Vaseeharan B, Anuradha R, Rekha R, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Journal of Photoch emistry and Photob iology, B: Biology	2017	6	Department of Animal Health and Management	0
Exploita tion of chemical, herbal and nanoformul ated acaricides to control the cattle tick, Rhip	N M, Palan iappan R,	A review. Veterinary Parasitolo gy	2017	28	Department of Animal Health and Management	0

icephalus	M, Angelo	1	I	I		I
(Boophilus	Canale,					
(boophilius	Benelli G					
, microplus	Demotra d					
_	- 1					
Vanillic	Sivasamy		2017	1		0
acid from	Sethupathy	Scientific			Department	
Actinidiad		Reports			of Biotech	
eliciosa	Sivagnanam				nology,	
impedes	Ananthi, A				Laboratory	
virulence	nthonymuth				of	
in	u				Molecular	
Serratia	Selvaraj,				Virology	
marcescens	Balakrishn				and Cell	
by	an Shanmug				Biology,	
affecting	anathan,				Department	
S layer,	Loganathan				of Biotech	
flagellin	Vigneshwar				nology, Indian	
and fatty	i, Krishna					
acid biosy	swamy Bala				Institute	
nthesis	murugan, S				of To shoele me	
proteins	undarasamy				Technology	
	Mahalingam				Madras	
	, Shunmugiah					
	Karutha					
	Pandian					
	Panutan					
5 hydrox		Microbio	2017	2		1
ymethyl 2	Ganapathy	logical			Department	
furaldehyd	Ashwinkuma	Research			of Biotech	
e from	rSubrameni				nology	
marine	um, Thiruk					
bacterium	annamangai					
	-					
Bacillus	Krishnan					
subtilis	Krishnan Swetha,					
subtilis inhibits	Krishnan Swetha, Prasanth					
subtilis inhibits biofilm	Krishnan Swetha, Prasanth Mani Iyer,					
subtilis inhibits biofilm and	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa					
subtilis inhibits biofilm and virulence	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur					
subtilis inhibits biofilm and virulence of Candida	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan,					
subtilis inhibits biofilm and virulence	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah					
subtilis inhibits biofilm and virulence of Candida	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha					
subtilis inhibits biofilm and virulence of Candida	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah					
subtilis inhibits biofilm and virulence of Candida	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha	Journal	2017	0		0
subtilis inhibits biofilm and virulence of Candida albicans	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian	Journal of Inverte	2017	0	Department	0
subtilis inhibits biofilm and virulence of Candida albicans In vitro and in vivo explo	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian Sivasubr amanian Sa nthakumari		2017	0	Department of Biotech	0
subtilis inhibits biofilm and virulence of Candida albicans In vitro and in vivo explo ration of	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian Sivasubr amanian Sa nthakumari , Nizam	of Inverte	2017	0	of Biotech nology,	0
subtilis inhibits biofilm and virulence of Candida albicans In vitro and in vivo explo ration of palmitic	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian Sivasubr amanian Sa nthakumari , Nizam Mohamed Ni	of Inverte brate	2017	0	of Biotech nology, TIL Biosci	0
subtilis inhibits biofilm and virulence of Candida albicans In vitro and in vivo explo ration of palmitic acid from	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian Sivasubr amanian Sa nthakumari , Nizam Mohamed Ni lofernisha	of Inverte brate	2017	0	of Biotech nology, TIL Biosci ences	0
subtilis inhibits biofilm and virulence of Candida albicans In vitro and in vivo explo ration of palmitic	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian Sivasubr amanian Sa nthakumari , Nizam Mohamed Ni lofernisha , JeyarajG	of Inverte brate	2017	0	of Biotech nology, TIL Biosci ences Animal	0
subtilis inhibits biofilm and virulence of Candida albicans In vitro and in vivo explo ration of palmitic acid from Synechococ cus	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian Sivasubr amanian Sa nthakumari , Nizam Mohamed Ni lofernisha , JeyarajG odfred	of Inverte brate	2017	0	of Biotech nology, TIL Biosci ences Animal Health	0
subtilis inhibits biofilm and virulence of Candida albicans In vitro and in vivo explo ration of palmitic acid from Synechococ cus elongatus	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian Sivasubr amanian Sa nthakumari , Nizam Mohamed Ni lofernisha , JeyarajG odfred Ponraj,	of Inverte brate	2017	0	of Biotech nology, TIL Biosci ences Animal Health Division	0
subtilis inhibits biofilm and virulence of Candida albicans In vitro and in vivo explo ration of palmitic acid from Synechococ cus elongatus as an anti	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian Sivasubr amanian Sa nthakumari , Nizam Mohamed Ni lofernisha , JeyarajG odfred Ponraj, Shunmugiah	of Inverte brate	2017	0	of Biotech nology, TIL Biosci ences Animal Health Division of Tablets	0
subtilis inhibits biofilm and virulence of Candida albicans In vitro and in vivo explo ration of palmitic acid from Synechococ cus elongatus as an anti biofilm	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian Sivasubr amanian Sa nthakumari , Nizam Mohamed Ni lofernisha , JeyarajG odfred Ponraj, Shunmugiah Karutha	of Inverte brate	2017	0	of Biotech nology, TIL Biosci ences Animal Health Division of Tablets (India)	0
subtilis inhibits biofilm and virulence of Candida albicans In vitro and in vivo explo ration of palmitic acid from Synechococ cus elongatus as an anti biofilm agent on	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian Sivasubr amanian Sa nthakumari , Nizam Mohamed Ni lofernisha , JeyarajG odfred Ponraj, Shunmugiah Karutha Pandian,	of Inverte brate	2017	0	of Biotech nology, TIL Biosci ences Animal Health Division of Tablets	0
subtilis inhibits biofilm and virulence of Candida albicans In vitro and in vivo explo ration of palmitic acid from Synechococ cus elongatus as an anti biofilm agent on the	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian Sivasubr amanian Sa nthakumari , Nizam Mohamed Ni lofernisha , JeyarajG odfred Ponraj, Shunmugiah Karutha Pandian, Arumugam	of Inverte brate	2017	0	of Biotech nology, TIL Biosci ences Animal Health Division of Tablets (India)	0
subtilis inhibits biofilm and virulence of Candida albicans In vitro and in vivo explo ration of palmitic acid from Synechococ cus elongatus as an anti biofilm agent on	Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian Sivasubr amanian Sa nthakumari , Nizam Mohamed Ni lofernisha , JeyarajG odfred Ponraj, Shunmugiah Karutha Pandian,	of Inverte brate	2017	0	of Biotech nology, TIL Biosci ences Animal Health Division of Tablets (India)	0

franciscan a against virulent						
vibrios Antibiof	Arunacha		2017	7		2
ilm activity of Vetiver iazizanioi des root extract against me thicillin resistant Staphyloco ccus aureus	lam Kannappan, Shanmugara j Gowrisha nkar, Ramanathan Srinivasan , Shunmugiah Karutha Pandian, Arumugam Veera Ravi	Microbial Pathogenes is	2017		Department of Biotech nology	
Dynamic Linkages and Causal Effect among Midcap 50 Stocks in National Stock Exchange	Dr. S. Rajamohan	St. Theresa Journal of Humanities and Social Sciences	2017	0	Alagappa Institute of Management	0
Rapid bi osynthesiz ed AgNPs from Gelid iellaacero sa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio species an in vitro and in vivo approach	Lakkakula Satish, Si vasubraman ian Santha kumari, Sh anmugaraj Gowrishank ar, Shunmugiah Karutha Pandian, Arumugam Veera Ravi, Manikandan Ramesh	Environm ental Science and Pollution Research	2017	5	Department of Biotech nology, Department of Biotech nology Eng ineering BenGurion University of NagevBeer ShevaIsrae 1	3
Financial Performanc e of Indias Irrigation Sector A Historical Analysis	Dr. A. N arayanamoo rthy	Internat ional Journal of Water Resources Developmen t	2018	0	Alagappa University	1

In vitro antioxidan t and anti bacterial activity of sulfated p olysacchar ides isolated from Spato glossum asperum	S. Palan isamy, M.Vinosha, T. Marudhu pandi, P. Rajasekar, N.M. Prabhu	Carbohyd rate Polymers	2017	9	Department of Animal Health and Management	7
Evaluation of selected Indian medicinal plants for antagonist ic potential against Malassezia spp. and the synerg istic effect of embelin in combinatio n with ket oconazole	Chandran Sivasankar , Subraman Gayathri, James Prabhanand Bhaskar, Venkat Krishnan, Shunmugiah Karutha Pandian	Microbial Pathogenes is	2017	1	Department of Biotech nology, ITC Life Sciences and Technology Centre	1
Biological synthesis of silver nanopartic les using ?1, 3 glucan binding protein and their antibacter ial, antib iofilm and cytotoxic potential	Anjugam M, Vaseeharan B, Iswarya A, Divya M, Prabhu NM, Sankar anarayanan K	Microbial Pathogenes is	2018	5	Disease Control and Prevention Lab, Department of Animal Health and Management	2
Bioprosp ecting of coral (Porites lutea) mucus associated bacteria,	Ahila NK, Prakash S, Manikandan B, Ravindran J, Prabhu NM,	Microbial Pathogenes is	2017	1	Department of Animal Health and Management	1

Palk Bay	Kannapiran					
reefs,	Е					
southeast						
coast of						
India						
Two	Malaikoz		2017	4	Disease	3
potential	hundan B,	Microbial			Control	
uses for	Vijayakuma	Pathogenes			and	
silver nan	r S,	is			Prevention	
oparticles	Vaseeharan				Lab,	
coated	B, Jenifer				Department	
with	AA, Chitra				of Animal	
Solanum	P, Prabhu				Health and	
nigrum	NM,				Management	
unripe	Kannapiran					
fruit	Е					
extract:						
Biofilm						
inhibition						
and photod						
egradation						
of dye						
effluent						
Exploita	Balan		2017	28		26
tion of	Banumathi,	Veterinary			Department	
chemical,	Baskaralin	Parasitolo			of Animal	
herbal and	gam Vaseeh	дХ			Health and	
nanoformul	aran,				Management	
ated	Rajasekar					
acaricides	Periyannan					
to control the cattle	/					
tick, Rhip	Narayanan					
icephalus	Prabhu, Pa					
(Boophilus	laniappan					
(<u>Doopniiiab</u>	Ramasamy,					
, microplus	Kadarkarai					
- A review	Murugan,					
	Angelo					
	Canale,					
	Giovanni					
	Benelli					
	S. Palan	Internat	2017	14		12
Isolation	isamy, M.	ional			Department	
of	Vinosha,	Journal of			of Animal	
fucoidan	T. Marudhu	Biological			Health and	
from	pandi, P.	Macromolec			Management	
Sargassum	Rajasekar,	ules				
polycystum	N.M.					
brown	Prabhu					
algae:						
Structural						
characteri						
zation, in						
		1				
vitro anti						

activity						
MicroRNA21 and the various types of myeloid leukemia	Mani Panagal Senthil Kumar S. S ivakurunat han P. Bir untha.M, K arthigeyan M. Vincent Gopinathe Pethanen Sivakumare Durairaj Seka	Cancer gene therapy	2018	0	Department of Animal Health and Management	0
Studies on Stress Protein Produced by Two Earthworm Speceies after Exposure to Nanopar ticles and Microbial Stress	Vinotha.V, Biruntha. M	Indian Journal of Natural Sciences	2017	0	Department of Animal Health and Management	0
Phytomed iated synthesis of silver nanopartic les using fucoidan isolated from Spato glossum asperum and assessment of antibac terial activities	Anjali R avichandra n, Palanisamy Subramania n, Vinosha Manoharan, Thenmozhi Muthu, Rajasekar Periyannan , Marudhup andi Thang apandi, Kumar Ponn uchamy, Boomi Pandi, Prabhu Narayanan Marimuthu	Journal of Photoch emistry and Photob iology, B: Biology	2018	0	Department of Animal Health and Management	0
Coumarin -gold nano particle b ioconjugat es: prepar ation, ant	Gokila Mahendranl • Kumar Po nnuchamyl	Applied nanoscienc e	2018	0	Food Chemistry and Molecular Cancer Biology	0

ioxidant, and cytotoxic effects against MCF7 breast cancer cells					Lab, Department of Animal Health and Management	
Gold nan oparticles tethered cinnamic acid: prep aration, c haracteriz ation, and cytotoxic effects on MCF7 breast cancer cell lines	Karthika Subramania n and Kumar Ponnuchamy	Applied Nanoscienc e	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0
analysis of crude squid ink isolated from Sepia esculenta for their antimicrob	Ponnuchamy Kumar, Mani Kannan, Vi malanathan ArunPrasan na, Baskar alingam Va seeharan, Sekar Vija yakumar	Microbial Pathogenes is	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0
	E Fazio, S Spadaro, M Bonsigno re, N Lavanya, C Sekar, SG Leonardi, G Neri, F Neri	Journal of Electro analytical Chemistry	2018	0	Department of Bioelec tronics and Biosensors	3
Electroc hemical de terminatio n of purine and pyrimidine bases using	N.Lavanya, JeanNizeyi manClaude C.Sekar	Journal of Colloid and Interface Science	2018	0	Department of Bioelec tronics and Biosensors	0

copper doped cerium oxide nano particles						
Low energy nitrogen ion beam implanted tungsten trioxide thin films modified indium tin oxide electrode based acet ylcholine sensor	AC Anithaa, K Asokan, C Sekar	Journal of the Taiwan Institute of Chemical Engineers	2018	0	Department of Bioelec tronics and Biosensors	0
Structur al, magnetic and magnet ocaloric properties of EuMnO3 perovskite manganite: A comprehe nsive MCE study	I Phebe Kokila, M Kanagaraj, P Sathish Kumar, Sebastian C Peter, C Sekar, Helen Annal	Therese Materials Research Express	2018	0	Department of Bioelec tronics and Biosensors	1
Effect of NiO/Ni(OH)2 nanos tructures in graphen e/CNT nano composites on their i nterfacial charge transport kinetics for highpe rformance supercapac itors	NS Palani, NS Kavitha, KS Venkatesh, K Ashok Kumar, V Thirumal, A Panduran gan, C Sekar, R Ilangovan	Journal of Solid State Elec trochemist ry	2018	0	Department of Bioelec tronics and Biosensors	0
Gold nan oparticles tethered cinnamic acid: prep aration, c haracteriz ation, and	Karthika Subramania n and Kumar Ponnuchamy	Applied Nanoscienc e	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department	0

cytotoxic effects on MCF7 breast cancer cell lines					of Animal Health and Management	
analysis of crude squid ink isolated from Sepia		Microbial Pathogenes is	2018	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management	0
Molybdenum oxide nano particles for the sensitive and selective detection of dopamine	E Fazio, S Spadaro, M Bonsigno re, N Lavanya, C Sekar, SG Leonardi, G Neri, F Neri	Journal of Electro analytical Chemistry	2018	0	Department of Bioelec tronics and Biosensors	3
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio species An in vitro and in vivo approach	Satish, L?., Santh akumari, S?., Gowri shankar, S?., Pandian, S.K., Ravi, A.V., Ramesh, M	Environm ental Science and Pollution Research [Germany (Berlin): Springer]	2018	5	Department of Biotech nology	0
Antibiof ilm activity of Vetiveria	Kannappan, A., Gowris hankar, S., Sriniv	is	2017	6	Department of Biotech nology	3

zizanioide s root	asan, R., Pandian,	London]				
	S.K., and					
extract	_					
against me	Ravi, A.V					
thicillin						
resistant						
Staphyloco						
ccus						
aureus						
		J. J	ew Uploaded	rilo		
3.4.6 – h-Index o	f the Institutiona	I Publications du	-		Web of science)
Title of the	Name of		Year of	h-index	Number of	Institutional
		Title of journal		n-index		
Paper	Author		publication		citations	affiliation as
					excluding self	mentioned in
					citation	the publicatio
Green Sy	Ishwarya	Journal	2017	0	1	Biomate
nthesized	R,	of Cluster				ials and 3
Silver Nan	Vaseeharan	Science				iotechnol
oparticles	B, Shanthi					gy in
: Toxicity	S, Benelli					Animal
against	G G					Health
Poecilia						Lab,
reticulata						Departmen
						of Animal
Fishes and						
Ceriodaphn						Health and
ia corunta						Managemen
Crustacean						, Alagapp
s						Universit
Purifica	Jayanthi	Journal	2017	0	6	Biomate
tion, char	s,	of Fish		-	-	ials and
acterizati	Ishwarya	and				iotechnol
on and	R, Anjugam	Shellfish				gy in
functional						gy III Animal
	M, Iswarya	Immunology				
analysis	A, Karthik					Health
of the	eyan S,					Lab,
immune	Vaseeharan					Departmen
molecule	В					of Animal
lectin						Health and
from the						Managemen
haemolymph						, Alagappa
of blue						Universit
swimmer						
crab						
Portunus						
pelagicus						
and their						
antibiofil						
m						
properties						
	Malaikoz	Journal	2017	0	6	Biomate
Biological	hundan B,	of				ials and 3
therapeuti	Vaseeharan	Microbial				iotechnol
cs of	B, Vijayak					gy in
	umar S,	is				Animal
						LTTTTTT THAT
Pongamia pinnata	Pandiselvi					Health

coated zinc oxide nanopartic les against clinically important pathogenic bacteria, fungi and MCF7 breast cancer cells	M A, Murugan K,					Lab, Department of Animal Health and Management , Alagappa University
Synthesis and Distri bution of Bioinspire d Silver N anoparticl es Using Spirulina Extract for Control of Vibrio par ahaemolyti cus Infection in Aquacul ture	Ρ,	Journal of Asian Journal of Chemistry	2017	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
wightiisyn thesized ZnO nanopa rticles reduce the fitness and reprod uction of the malaria vector Anopheles stephensi and cotton bollworm H	Murugan K, Roni M, Paneerselv am C, Aziz A T, Suresh U, Rajaganesh R, Aruliah R, Aruliah R, Mahyoub J A, Trivedi S, Rehman H, Aoh H A N A, Kumar S, Higuchi A, Vaseeharan B, Huiwei, Senthil Nathan S, Canale A, Benelli G	Physiolo gical and Molecular Plant Pathology	2017	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Therapeu tic effects of	Vijayaku mar S, Vaseeharan	Microbial Pathogenes	2017	0	3	Biomater ials and B iotechnolo

gold nanop articles s ynthesized using Musa paradisiac a peel extract against multiple antibiotic resistant Enterococc us faecalis biofilms and human lung cancer cells	Ekambaram P, Pachaia ppan R, Velusamy P. Murugan K, Benellli G, Suresh	is				gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Band Value Based Reflective Image Clas sification Method to Classify the Satellite Image Envi ronment	Dr.E.Ram araj	Internat ional Journal of Engineerin g and Technology	2018	0	0	Department of Computer Science
Vitexin inhibits A?2535 induced toxicity in Neuro2a cells by augmenting Nrf2/HO1 dependent antioxidan t pathway and regulating lipid home ostasis by the activation of LXR?	Malar DS, Suryan arayanan V, Prasanth MI, Singh SK, Balamu rugan K, Devi KP	Toxicology in Vitro	2018	0	1	Department of Biotech nology
Privacy Preserving Public Auditing for Secure Cloud Storage	Dr.E.Ram araj	Internat ional Journal of Knowledge Based Computer Systems	2018	0	0	Department of Computer Science

A note on Lattice ordered Fuzzy Soft Group	Dr. J. Vimala	Internat ional Journal of Pure and Applied Ma thematics	2018	21	0	Alagappa university
Efficient Satellite Image Segm entation Using Energetic SOM	Dr.E.Ram araj	Internat ional Journal Of Innovative Science And Research Technology	2018	0	0	Department of Computer Science
An Enhan cement Review On Image Segm entation Methods	Dr.E.Ram araj	Internat ional Journal of Advance Research	2018	0	0	Department of Computer Science
An Efficient Approach In Image S egmentatio n Based On Energetic Self Organ ization Map	Dr.E.Ram araj	Internat ional Journal For Research In Enginee ring Appli cation And Management	2018	0	0	Department of Computer Science
Comparat ive Study Of Big Data Analytical Tools	Dr.E.Ram araj	Internat ional Journal Of Pure And Applied Ma thematics	2018	0	0	Department of Computer Science
A Brief Review on Cloud Security Scenarios	Dr.K.Kup pusamy	Internat ional Journal of Scientific Research in Science and Technology	2018	0	0	Department of Computer Science
An Adequate Image Steg nography Method based on Bit Reversed Technique	Dr.K.Kup pusamy	Internat ional Journal of Scientific Research in Science and Technology	2018	0	0	Department of Computer Science
Antiamyl oidogenic	Shanmuga nathan B,	European Journal of	2018	0	0	Department

and antiap optotic effect of ?bisabolol against A? induced ne urotoxicit y in PC12 cells	Suryanaray anan V, Sathya S, Narenkumar M, Singh SK, Ruckmani K, Devi KP	Medicinal Chemistry				of Biotech nology
Structural and functional roles of d ynamically correlated residues in thymidy late kinase	Dr. J. J eyakanthan	Acta Cry stallogr D Struct Biol	2018	1	0	Department of Bioinfo rmatics
Linguistic Schemes Encoding Text Message	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science and Technology	2018	0	0	Department of Computer Science
Lucilia sericata (Diptera,	Banumathi B, Vaseeharan B, Malaiko zhundan B, Ramasamy P, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Canale A, Benelli G	Physiolo gical and Molecular Plant Pathology	2017	0	2	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Control of biofilm forming clinically important	Vijayaku mar S, Mal aikozhunda n B, Shanthi S	Microbial pathogenes is	2017	0	4	Biomater ials and B iotechnolo gy in Animal

bacteria by green s ynthesized ZnO nanopa rticles and its ec otoxicity on Cerioda phnia cornuta	Vaseeharan B, Thajuddin N					Health Lab, Department of Animal Health and Management , Alagappa University
Synthesis and Charac terization of Hydroxy apatite/Gr aphene Oxide for Biomedical Applicatio ns	Dhatchay ani S, Vaseeharan B, Vijayak umar S, Sarala N, Sankaranar ayanan K	Internat ional Research Journal of Engineerin g and Technology	2017	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Assessment of antioxi dant, anti cholineste rase and a ntiamyloid ogenic effect of Terminalia arjuna and its bioactive constituen t 7Methyl gallic acid - An in vitro and in silico studies	Pugazhen dhi A, Shafreen RB, Devi KP, Suganthy N	Journal of Molecular Liquids	2018	0	0	Department of Biotech nology
Extracting of Positive and Negative A ssociation Rules	Dr. N. Anbazhagan	Int Journal of Emerging Research in Management and Technology	2017	11	0	Alagappa university
5hydroxy methyl2fur	Ganapathy	Microbio logical	2017	0	1	Department

aldehyde from marine bacterium Bacillus subtilis inhibits biofilm and virulence of Candida albicans	Ashwinkuma rSubrameni um, Thiruk annamangai Krishnan Swetha, Prasanth Mani Iyer, Krishnaswa my Balamur ugan, Shunmugiah Karutha Pandian	Research				of Biotech nology
In vitro and in vivo explo ration of palmitic acid from Synechococ cus elongatus as an anti biofilm agent on the survival of Artemia franciscan a against virulent vibrios	Sivasubr amanian Sa nthakumari , Nizam Mohamed Ni lofernisha , JeyarajG odfred Ponraj, Shunmugiah Karutha Pandian, Arumugam Veera Ravi	Journal of Inverte brate Pathology	2017	0	0	Department of Biotech nology, TIL Biosci ences - Animal Health Division of Tablets (India) Limited, Jhaver Centre, Egmore
Antibiof ilm activity of Vetiver iazizanioi des root extract against me thicillinr esistant S taphylococ cus aureus	Arunacha lam Kannappan, Shanmugara j Gowrisha nkar, Ramanathan Srinivasan , Shunmugiah Karutha Pandian, Arumugam Veera Ravi	Microbial Pathogenes is	2017	0	2	Department of Biotech nology
Rapid bi osynthesiz ed AgNPs from Gelid iellaacero sa aqueous extract mitigates quorum sensing	Lakkakula Satish, Si vasubraman ian Santha kumari, Sh anmugaraj Gowrishank ar, Shunmugiah	Environm ental Science and Pollution Research	2017	0	3	Department of Biotech nology, Department of Biotech nology Eng ineeringBe nGurion University

mediated biofilm formation of Vibrio species-an in vitro and in vivo approach	Karutha Pandian, Arumugam Veera Ravi, Manikandan Ramesh					of NagevBeer ShevaIsrae 1
Evaluation of selected Indian medicinal plants for antagonist ic potential against Malassezia spp. and the synerg istic effect of embelin in combinatio n with ket oconazole	Chandran Sivasankar , Subraman Gayathri, James Prabhanand Bhaskar, Venkat Krishnan, Shunmugiah Karutha Pandian	Microbial Pathogenes is	2017	0	1	Department of Biotech nology, ITC Life Sciences and Technology Centre, Peenya, Bengaluru
Modulation of Staphyl ococcus ep idermidis (RP62A) ex tracellula r polymeric layer by marine cyclic dip eptidecycl o(LleucylL prolyl) thwarts biofilm formation	hankar,	BBA Biom embranes	2017	0	2	Department of Biotech nology
Quorum sensing mediated virulence inhibition of an oppo rtunistic human pathogen Serratia	Chairman durai Arav indraja, Alaguvel V alliammai, Dharmaprak ash Viszwa priya, Shunmugiah Karutha	Indian Journal of Experiment al Biology	2017	0	0	Department of Biotech nology

marcescens from unexplored marine sediment of Palk Bay through function driven met agenomic approach	Pandian					
Informat ion Extraction and Prediction Using Partial Keyword Co mbination and Blends Measure	Dr.A.Pad mapriya	IETE Journal of Research	2017	0	0	Department of Computer Science
Enhanced result on stability analysis of randomly occurring uncertain parameters , leakage and impulsive BAM neural networks with timev arying delays: Di scretetime case	Dr. R. Raja	Internat ional Journal of Adaptive Control and Signal Processing	2018	42	0	Alagappa university
In vitro and in vivo effect of 2, 6Ditert butyl4meth ylphenol as an anti biofilm agent against quorum sensing mediated biofilm	Santhaku mari S, Jayakumar R, Logalak shmi R, Prabhu NM, Nazar AK, Pandian SK, Ravi AV	Internat ional Journal of Food Micro biology	2018	0	0	Department of Biotech nology

formation of Vibrio spp						
Inhibition of quorum sensingmed iated virulence in Serratia marcescens by Bacillus subtilis R18	Devi KR, Srinivasan S and Ravi AV	Microbial Pathogenes is	2018	0	0	Department of Biotech nology
Inhibitory effect of ?mangostin on Acineto bacter baumannii biofilms - an in vitro study	Sivaranj ani M, Srinivasan R, Aravind raja C, Pandian SK Ravi AV	Biofouling	2018	0	0	Department of Biotech nology
Chitosan extracted from marine biowaste mitigates staphyloxa nthin production and biofilms of Methici llin resistant Staphyloco ccus aureus	Durairajan Rubini, Sanaulla F arisaBanu, B. Narayanan Veda Hari, DuraiRamya Devi, Shan mugaraj Go wrishankar , Shunmugiah Karutha Pandian, P aramasivam Nithyanand	Food and Chemical Toxicology	2018	0	0	Biofilm Biology La boratory, Centre for Research on Infectious Diseases (CRID), School of Chemical and Biotec hnology, SASTRA Deemed Uni versity,) Department of Biotech nology
Global analysis of threonine metabolism genes unravel key players in rice to	Pandiyan Muthuramal ingam, Sub ramanian Radhesh Krishnan, Subramani Pandian, Narayanan Mareeswara	Scientific reports	2018	0	0	Department of Biotech nology, T. Stanes and Company Ltd, Division of Microbi ology,

improve the abiotic stress tolerance	n, Wilson Aruni, Shunmugiah Karutha Pandian and Manikandan Ramesh					School of Medicine, Loma Linda University , Loma Linda
In vivo protective effect of geraniol on coloniz ation of S taphylococ cus epider midis in rat jugular vein catheter model	Arunacha lam Kannappan, RamarMohan kumar, Ramanathan Srinivasan , Govindar ajuArchuna n, Shunmugiah Karutha Pandian, Kandasamy Ruckmani and Arumugam Veera Ravi	Pathogens and disease	2018	0	0	Department of Biotech nology, National Facility for Drug D evelopment (NFDD) for Academia, Pharmaceut ical and Allied Ind ustries, Department of Pharmac eutical Te chnology, Bharathida san Institute of Technol ogy, Anna University , Tiruchir appalli, Centre fo
Inhibitory effect of ?mangostin on Acineto bacter baumannii biofilms - an in vitro study	Murugesan Sivaranjan i, Ramanathan Srinivasan , Chairman durai Arav indraja, Shunmugiah Karutha Pandian, Arumugam Veera Ravi	Biofouling	2018	0	0	Department of Biotech nology
utyl4methy lphenol as	Sivasubr amanian Sa nthakumari , Rengarajan Jayakumar, Ravichandr an Logalak	Internat ional journal of food micro biology	2018	0	0	Department of Biotech nology, Mandapam Regional Centre, Central

film agent against quorum sensing mediated biofilm formation of Vibrio spp	shmi, Narayanan Marimuthu Prabhu, Abdul Kuth usAbdul Nazar, Shunmugiah Karutha Pandian, Arumugam Veera Ravi					Marine Fisheries Research Institute, Mandapam, Department of Animal Health and Management
Inhibitory efficacy of geraniol on biofilm formation and develo pment of adaptive resistance in Staphyl ococcus ep idermidis RP62A	Arunacha lam Kannappan, Murugesan Sivaranjan i, Ramanathan Srinivasan , Janartha namRathna, Shunmugiah Karutha Pandian, Arumugam Veera Ravi	Journal of medical microbiolo gy	2017	0	0	Department of Biotech nology
Atombased and Pharma cophorebas ed 3D - QSAR Studies on Vitamin D Receptor	Dr. M. K arthikeyan	Comb. Chem. and High T. Scr.	2018	1	0	Department of Bioinfo rmatics
revealed Klebsiella pneumoniae induced autophagy and oxidative stress in Caenorhabd itis elegans by inhibiting PI3K/AKT/m TOR pathway during	Kamaladevi A and Bala murugan K	Frontiers in Cellular and Infection Microbiolo gy	2017	0	3	Department of Biotech nology
infection						

system based proteomics to understand the host response during bacterial infections	Kamaladevi A, Marudhu pandiyan S and Balamu rugan K	Molecular BioSystems				Department of Biotech nology
Multivar iate analysis of increase in life span of Ca enorhabdit is elegans through intestinal colonizati on by indigenous probiotic strains	Kavitha S, Poorana chithra M, Balamuruga n K and Goel G	Probiotics and Antimi crobial Proteins	2018	0	0	Department of Biotech nology and Bioinforma tics Jaypee University of Informa tion Techn ology, Department of Biotech nology
Studies on reprodu ctive stress caused by candidate Gram positive and Gram negative bacteria using model organism, Caenorhabd itis elegans	Sharika R, Subbiah P and Bala murugan K	Gene	2018	0	1	Department of Biotech nology
OGlcNACy lation confers protection against St aphylococc us aureus infection in Caenorh abditis elegans through Ub iquitinati on	Sethupathy	RSC Advances	2018	0	0	Department of Biotech nology

						,
In vitro antibiofil m efficacy of Piper betle against quorum sensing mediated biofilm formation of lumines cent Vibrio harveyi	Srinivasan R, Santhak umari S and Ravi AV	Microbial Pathogenes is	2017	0	4	Department of Biotech nology
Antibiof ilm activity of Vetiveria zizanioide s root extract against me thicillinr esistant S taphylococ cus aureus	Kannappan A, Gowrish ankar S, Srinivasan R, Pandian SK and Ravi AV	Microbial Pathogenes is	2017	0	2	Department of Biotech nology
Inhibitory efficacy of geraniol on biofilm formation and develo pment of adaptive resistance in Staphyl ococcus ep idermidis RP62A	A, Sivaran jani M, Srinivasan	Journal of Medical Microbiolo gy	2017	0	0	Department of Biotech nology
<pre>?Sitoste rol targets Trx/Trx1 reductase to induce apoptosis in A549 cells via ROS mediated m itochondri al dysregu lation and</pre>	Rajavel T, Packiyaraj P, Suryana rayanan V, Singh SK, Ruckmani K, Devi KP	Scientific Reports	2018	0	1	Department of Biotech nology

p53 activation						
In vitro and in vivo explo ration of palmitic acid from Synechococ cus elongatus as an anti biofilm agent on the survival of Artemia franciscan a against virulent vibrios	Santhaku mari S, Ni lofernisha NM, Ponraj JG, Pandian SK and Ravi AV	Journal of Inverte brate Pathology	2017	0	1	Department of Biotech nology
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio speciesAn in vitro and in vivo approach	Satish L, Santhak umari S, G owrishanka r S, Pandian SK, Ravi AV and Ramesh M	Environm ental Science and Pollution Research	2017	0	4	Department of Biotech nology
Inhibition of quorum sensingdep endent biofilm and virulence genes expression in environ mental pathogen Serratia marcescens by petrose	Srinivasan R, Durgadevi R, Kannappan A and Ravi AV	Antonie van Leeuwe nhoek	2017	0	0	Department of Biotech nology

			2017	0	3	
Exploring the antiquorum sensing and antibi ofilm efficacy of phytol against Serratia marcescens associated acute pyel onephritis infection in Wistar rats	Srinivasan R, Mohankumar R, Kannappan A, Karthick Raja V, Archunan G, Pandian SK, Ruckmani K and Ravi AV	Frontiers in Cellular and Infection Microbiolo gy	2017	0	2	Department of Biotech nology
		Environm	2017	0	0	
Biogenic synthesis of silver nanopartic les using Piper betle aqueous extract and evaluation of its antiquorum sensing and antibi ofilm potential against ur opathogens with cytotoxic effects: An in vitro and in vivo approach	Srinivasan R, Vignesh wari L, Rajavel T, Durgadevi R, Kannappan A, Balamur ugan K, Devi KP and Ravi AV	ental Science and Pollution Research	2017	0		Department of Biotech nology
Phytosyn thesized silver nan oparticles as antiquorum sensing and antibi ofilm agent against the	Durgadevi R, Srinivasan R, Kannappan A, Ponraj GJ, Pandian SK and Ravi AV	Journal of Applied Microbiolo gy	2018	0	0	Department of Biotech nology

nosocomial pathogen Serratia m arcescens: an in vitro study						
In vitro activity of ?mangostin in killing and eradic ating Stap hylococcus epidermidi s RP62A biofilms	Sivaranj ani, M, Prakash, M, Gowrish ankar, S, Nandhini, J.R, Pandian, S.K	Applied Microbiolo gy and Bio technology [Springer Internatio nal, New York]	2017	0	5	Department of Biotech nology
Ecotoxic ity of Musa parad isiaca leaf extra ctcoated ZnO nanopa rticles to the freshwater microcrust acean Ceri odaphnia cornuta	Vijayaku mar S, Vaseeharan B,Malaikoz hundan B, Divya M, Abhinaya M, Gobi N, Bhattachar yya A, Bal ashanmugam N, Surmistha D, Murugan K, Benelli G	Limnolog icaEcology and Management of Inland Waters	2018	0	1	Biomater ials and E iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Facile green synthesis of zinc oxide nano particles using Ulva lactuca seaweed extract and evaluation of their p hotocataly tic, antib iofilm and insecticid al activity	Ishwarya R, Vaseeharan B, Kalyani S, Banumathi B, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Alanbr M N, Khaled J M, Benelli G	Journal of Photoch emistry and Photob iology, B: Biology	2018	0	0	Biomater ials and F iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
High efficacy of (Z)?	Govindar ajan M, Vaseeharan	Environm ental Science	2018	0	0	Biomater ials and F iotechnolo

bisabolene from the essential oil of Galinsoga parviflora (Asteracea e) as larvicide and ovipos ition deterrent against six mosquito vectors	B, Alharbi N S, Kadai kunnan S, Khaled J M, Alanbr M N, Alyahya S A, Maggi F, Benelli G	and Pollution Research				gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Regulation of autophagy by polyphe nols: paving the road for treatment of neurode generation	S, Silva	Biotechn ology Advances	2017	0	2	Department of Biotech nology
Swift fa brication of Ag nano structures using a colloidal solution of Holostemma adakodien (Apocynace ae) - Anti biofilm potential, insecticid al activity against mosquitoes and nontarget impact on water bugs	Alyahya S A, Govin darajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Mothana R A, Alanbr M N, Vaseeharan B, Ishwarya R ,Yazhinipr abha M, Benelli G	Journal of Photoch emistry and Photob iology B: Biology	2018	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University

	1					,
In vitro antagonist ic activity and the protective effect of probiotic Bacillus 1 icheniform is Dahb1 in Zebrafish challenged with GFP tagged Vibrio par ahaemolyti cus Dahv2	Girija V, Malaiko zhundan M, Vaseeharan B, Vijayak umar S, Gopi N, Herrera M D V, Chen J C, Santhanam P	Microbial Pathogenes is	2018	0	1	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Insectic idal activity of camphene, zerumbone and ?humulene from Cheil ocostus sp eciosusrhi zome essential oil against the OldWorld bollworm, Helicoverp a armigera	Benelli G, Govinda rajan M, Rajeswary M, Vaseeharan B, Alyahya S A, Alharbi N S, Kadaiku nnan S, Khaled J M, Maggi F	Ecotoxic ology and Environmen tal Safety	2018	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Phosphin eFree, Highly Emissive, WaterSolub le Mn:ZnSe /ZnS Core? Shell Nanorods: Synthesis, Characteri zation, and in Vitro Bioimaging of HEK293 and HeLa Cells	Arun M, Vi jayshankar A,	Applied Nano Materials	2018	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University

	1	1				,
nalginate	Thaya R, Vaseeharan B, Sivakam avalli J, Iswarya A, Govindaraj an M, Alharbi N S, Kadaiku nnan S, Alanbr M N, Khaled J M, Benelli G	Microbial Pathogenes is	2018	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
gelatincoa ted zinc oxide nano particles showed high antib acterial, antibiofil m and anti	Divya M, Vaseeharan B, Abinanya M, Vijayak umar S, Go vindarajan M, Alharbi N S, Kadai kunnan S, Khaled J M, Benelli G	Journal of Photoch emistry and Photob iology	2018	0	1	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Dietary supplement ation of probiotic Bacillus 1 icheniform is Dahb1 improves growth per formance, mucus and serum immune par ameters, a ntioxidant enzyme activity as well as resistance against Aeromonas hydrophila in tilapia Oreochromi s mossambi cus	Gobi N, Vaseeharan B, Chen J C, Rekha R, Vijayak umar S, Anjugam M, Iswarya A	Fish and Shellfish Immunology	2018	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University

[1					,
Biological synthesis of silver nanopartic les using ?1, 3 glucan binding protein and their antibacter ial, antib iofilm and cytotoxic potential	Anjugam M, Vaseeharan B, Iswarya A, Divya M, Prabhu N M, Sanka ranarayana n K	Microbial Pathogenes is	2018	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Algebraic applicatio ns on LFuzzy soft group	Dr. J. Vimala	Internat ional journal of soft computing	2017	12	1	Alagappa university
Improved Agrobacter iummediate d transfor mation and rapid rege neration in four cultivars of finger millet (Eleusine coracana (L.) Gaertn.)	Satish L, Ceasar SA and Ramesh M	Plant Cell Tissue and Organ Culture [Springer, Netherland s]	2017	0	2	Alagappa University , Karaikudi. BenGurion University of Nagev, Beer Sheva, Entomology Research Institute, Loyola College, Chennai, Centre for Plant Sciences and School of Molecular and Cellular Biology, Faculty of Biological Sciences, University of L
Phytol shows anti angiogenic activity and induces	Sakthivel R, Malar DS, Devi KP	Biomedic ine and Ph armacother apy	2018	0	0	Department of Biotech nology

apoptosis in A549						
cells by d						
epolarizin						
g the mito						
chondrial						
membrane						
potential						
potenerar						
	Sathya,	Journal	2018	0	0	
?Bisabolol	S. Shanmug	of				Department
loaded	anathan,	Molecular				of Biotec
solid	B. Manirat	Liquids				nology
lipid nano	hinam G.					
particles	Ruckmani,					
attenuates	K. and					
A? aggrega	Devi KP					
tion and						
protects						
Neuro2a						
cells from						
A? induced						
neurotoxic						
ity						
Gelidiel	Nisha	Journal	2018	0	0	
laacerosa	SA, Devi	of Dietary				Departmen
exhibits n	KP	Supplement				of Biotec
europrotec		s				nology
tive						
effect						
against						
amyloid						
beta 2535						
peptide						
induced						
toxicity						
in PC12						
cells						
Grewiati	Malar	Life	2018	0	0	
liaefoliaa	DS,	Science	2010	Ŭ	Ŭ	Departmen
nd its	Prasanth					of Biotec
active	MI,					nology
compound	Shafreen					
vitexin	RB, Balamu					
regulate	rugan K,					
the	Devi KP					
expression						
of						
glutamate						
transporte						
rs and						
protect						
Neuro2a						
cells from						
glutamate						
toxicity						
y	1					1
Performa	Dr.V.Pal	Internat	2018	0	2	Alagappa

nce enhanc ement of Spatial and frequency domain filters	anisamy	ional journal of pure and applied ma thematics				University
Biogenic synthesis of silver nanopartic les using Piper betle aqueous extract and evaluation of its antiquorum sensing and antibi ofilm potential against ur opathogens with cytotoxic effects: an in vitro and in vivo approach	Srinivasan R, Vignesh wari L, Rajavel T, Durgadevi R, Kannappan A, Balamur ugan K, Devi KP, Veera Ravi A	Environm ental Science and Pollution Research	2017	0	0	Department of Biotech nology
Phytollo aded PLGA nanopartic le as a modulator of Alzheim er's toxic A? peptide aggregatio n and fibr illation associated with impaired neuronal cell function	Sathya, S., Shanmu ganathan, B., Saranya, S., Vaidevi, S., Ruckmani, K., Devi KP	Artificial Cells, Nan omedicine, and Biotec hnology	2017	0	0	Department of Biotech nology
Gelidiel laacerosa protects against A? 2535 induced toxicity	Nisha AS, Devi KP	Pharmace utical Biology	2017	0	1	Department of Biotech nology

and memory impairment in Swiss Albino mice: An in vivo report						
Cholines terase inh ibitory, a ntiamyloid ogenic and neuroprote ctive effect of the medicinal plant Grew iatiliaefo lia - an in vitro and in silico study	Malar DS, Shafreen RMB, Pandian SK, Devi KP	Pharmace utical Biology	2017	0	6	Departmen of Biotec nology
Rutin as neuroprote ctive agent: from bench to bedside	Budzynska B, Faggio C, KrukSlomka M, Samec D, Nabavi SF, Sureda A, Devi KP, Nabavi SM	Current Medicinal Chemistry	2017	0	0	Departmen of Biotec nology
Targeting signal tra nsducers and activators of transcr iption 3 (STAT 3) in human cancer by dietary po lyphenolc antioxidan ts	Amani H, PazokiToro udi H, Ajami M, Daglia M, Meneghini S, Di Lorenzo A, Nabavi SF, Devi KP, Nabavi SM	Biochemie	2017	0	4	Department of Biotec nology
Targeting miRNAs by polyphenol s: Novel t herapeutic	Devi KP, Rajavel T, Maria D Seyed FN, Anupam B, Seyed MN	Seminars in Cancer Biology	2017	0	8	Department of Biotec nology

for cancer						
malaria vectors	Sujitha V, Murugan K, Dinesh D, Amuthvalli P, Aruliah R, Hwang J S, Kalimuthu K, Panneer selvam C, Higuchi A, Aziz A T, Kumar S, Alarfaj A A, Vaseeharan B, Canale A, Benelli G	Aquatic Toxicology	2017	0	1	Biomate ials and iotechnol gy in Animal Health Lab, Departmen of Anima Health an Managemen , Alagapp Universit
Growth inhibition and antibi ofilm potential of Ag nano particles coated with lectin, an invertebra te immune molecule., doi	Jayanthi S, Shanthi S, Vaseeharan B, Gopi N, Govindaraj an M, Alharbi N S, Kadaiku nnan S,	Journal of Phytoch emistry and Photob iology, B: Biology	2017	0	2	Biomate ials and iotechnol gy in Animal Health Lab, Departmen of Anima Health an Managemen , Alagapp Universit
Toxicity of herbal extracts used in et hnoveterin ary medicine and greene ncapsulate d ZnO nano particles against Aedes aegypti and microbial pathogens	Banumathi B, Vaseeharan B, Ishwarya R, Govinda rajan G, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Parasito logy Research	2017	0	3	Biomate ials and iotechnol gy in Animal Health Lab, Departmen of Anima: Health an Managemen , Alagapp Universit
In vitro and in vivo	Santhaku mari S, Jayakumar	Internat ional Journal of	2018	0	0	Departmen of Anima

effect of 2,6Ditertb utyl4methy lphenol as an antibio film agent against quorum sensing mediated biofilm formation of Vibrio	R, Logalak shmi R, Prabhu NM, Abdul Nazar AK, Karutha Pandian S, Veera Ravi A	biology				Health and Management
Bacterial exopolysac charide (E PS)coated ZnO nanopa rticles showed high antib iofilm activity and larvicidal toxicity against malaria and Zika virus vectors	Abinaya M, Vaseeharan B, Divya M, Sharmili A, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Journal of Trace Elements in Medicine and Biology	2018	0	1	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Biomining drugs from the sea: High antib iofilm properties of haemocy anin purified from the haemolymph of flower crab Portunus pelagicus (L.) (Decapoda: Portunidae)	Ishwarya R, Vaseeharan B, Jayakumar R, Ramasub ramanian V, Govinda rajan M, Alharbi N S, Khaled J M, Al anbr M N, Benelli G	Aquacult ure	2018	0	2	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
vation, an timicrobia	Divya M, Vaseeharan B, Anjugam M, Iswarya A, Karthik	Biological	2018	0	0	Biomater ials and B iotechnolo gy in Animal

ibiofilm properties of ?glucan binding protein from Scylla serrate crab hemolymph	eyan S, Velusamy P, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Vágvölgyi C	ules				Health Lab, Department of Animal Health and Management , Alagappa University
Sargassum wightiisyn thesized ZnO nanopa rticles - from antib acterial and insect icidal activity to immunos timulatory effects on the green tiger shrimp Penaeus se misulcatus	Ishwarya. R, Vaseeharan B, Suganya. S, Abdul Khudus Nazarb, Go vindarajan . M, Naiyf S. Alharbie, Kadaikunna n. S, Jamal M. Khalede, Mohammed N. Alanbr	Journal of Photoch emistry and Photob iology, B: Biology	2018	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Antibiof ilm of Noc ardiopsis sp. GRGi (KT235640) compound against biofilm forming Gram negative bacteria on UTIS	Rajivgan dhi G, Vijayan R, Maruthupan dy M, Vaseeharan B, Manoharan N	Microbial pathogenes is	2018	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Effect of ?1, 3 glucan binding protein based zinc oxide nano particles supplement ed diet on immune response and disease	Anjugam M, Vaseeharan B, Iswarya A, Gobi N, Divya M, Thangaraj M P, Elumalai P	Fish and Shellfish Immunology	2018	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University

resistance in Oreochr omis mossa mbicus against Aeromonas hydrophila Robust Visual Target Tracking via nearest Sequential Boundry Pattern	Dr.K.Mah esh	Internat ional Journal of Pure and Applied Ma thematics	2018	5	1	Kalasali ngam Unive rsity, Kri shnanKoil
Antibiof ilm, anti cancer and ecotoxicit y properties of collagen based ZnO nanopartic les	Vijayaku mar. S, Vaseeharan B	Advanced Powder Technology	2018	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Biofilm inhibitory efficiency of phytol in combina tion with cefotaxime against nosocomial pathogen A cinetobact er baumannii	Srinivasan R, Kannappan A, Sivasankar C, Rathika S, Pandian SK and Ravi AV	Journal of Applied Microbiolo gy	2018	0	0	Department of Biotech nology
In vivo protective effect of geraniol on coloniz ation of S taphylococ cus epider midis in rat jugular vein catheter model	Kannappan A, Mohankumar R, Srinivasan R, Archunan G, Pandian SK, Ruckmani K and Ravi AV	Pathogens and Disease	2018	0	0	Department of Biotech nology

	1					
Adoption of Crypto Encryption Techniques in Different Scenarios	Dr.S.S.D henakaran	Internat ional Journal of Advanced Research in Computer Science and Management Studies	2017	6	0	Department of Computer Science
Investig ation of a ntioxidant and anticancer potential of fucoidan from Sargassum polycystum	-	Internat ional Journal of Biological Macromolec ules	2018	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Bioaccum ulation, c ytotoxicit y and oxidative stress of the acute exposure selenium in Oreochr omis mossa mbicus	Narayanan Gobi, Vaseeharan B, Ravicha ndran Rekha, Sekar Vija yakumar, Caterina Faggio	Ecotoxic ology and Environmen tal Safety	2018	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Searching for crabborne antimicrob ial peptides: Crustin from Portunus pelagicus triggers biofilm inhibition and immune responses of Artemia salina	Rekha. R, Vaseeharan B, Ishwarya. R, Anjugam. M, Naiyf S. Alharbi, K adaikunnan . S, Jamal M. Khaled, Mohammed N. Alanbrb, G ovindaraja n. M	Molecular Immunology	2018	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University

against GFP tagged Vibrio par ahaemolyti cus Dahv2						
Structur eBased Virtual screening and biological evaluation of LuxT inhibitors for targeting Quorum sensing through an in vitro biofilm formation	D. Sasikala, J. Jeyakan than, P. Srinivasan	Journal of Molecular Structure	2017	13	3	Department of Animal Health and Management
Binding mode explo ration of LuxRthiazo lidinedion e analogues, epharmacop horebased virtual screening in the designing of LuxR inhibitors and its biological evaluation	S Rajama nikandan, J Jeyakant han, P Srinivasan	Journal of Biomole cular Structure and Dynamics	2017	0	6	Department of Animal Health and Management
Pharmaco phore modeling, comprehens ive 3DQSAR, and binding mode analysis of TGR5 agonists	T Sindhu, P Srinivasan	Journal of Receptors and Signal Transducti on	2017	0	0	Department of Animal Health and Management
Discovery of potent inhibitors	S Rajama nikandan, J Jeyakant han, P	Microbial pathogenes is	2017	0	2	Department of Animal Health and

targeting Vibrio harveyi LuxR	Srinivasan					Management
through shape and epharmacop hore based						
virtual screening and its biological						
evaluation						
Exploring the select ivity of a utoinducer complex with LuxR using molecular docking, mutational studies and molecular dynamics s imulations	S. Rajam anikandan and P. Srinivasan	Journal of Molecular Structure	2017	0	2	Department of Animal Health and Management
Efficacy of potential phage cocktails against Vibrio harveyi and closely related Vibrio species isolated from shrimp aqu aculture e nvironment in the south east coast of India	N. Stalin and P. Srinivasan	Veterinary Microbiolo gy	2017	0	5	Department of Animal Health and Management
Antiprol iferative and apopto	A. Sudha, P. Srinivasan	Journal of Receptors	2018	0	0	Department of Animal

5hydroxy 3 ,4,7trimet hoxyflavon e in human breast cancer cells MCF7: an in vitro and in silico approach	Palanivel and B. Kadalmani					
Biological synthesis of silver nanopartic les using ?1, 3 glucan binding protein and their antibacter ial, antib iofilm and cytotoxic potential	Anjugam M, Vaseeharan B, Iswarya A, Divya M, Prabhu NM, Sankar anarayanan K	Microbial Pathogenes is	2018	0	2	Disease Control and Prevention Lab, Department of Animal Health and Management
Bioprosp ecting of coral (Porites lutea) mucus associated bacteria, Palk Bay reefs, southeast coast of India	Ahila NK, Prakash S, Manikandan B, Ravindran J, Prabhu NM, Kannapiran E	Microbial Pathogenes is	2017	0	1	Department of Animal Health and Management
Two potential uses for silver nan oparticles coated with Solanum nigrum unripe fruit extract: Biofilm inhibition and photod egradation	Malaikoz hundan B, Vijayakuma r S, Vaseeharan B, Jenifer AA, Chitra P, Prabhu NM, Kannapiran E	Microbial Pathogenes is	2017	0	3	Disease Control and Prevention Lab, Department of Animal Health and Management

of dye effluent						
Exploita tion of chemical, herbal and nanoformul ated acaricides to control the cattle tick, Rhip icephalus (Boophilus) microplus - A review	Balan Banumathi, Baskaralin gam Vaseeh aran, Rajasekar Periyannan , Narayanan marimuthu Prabhu, Pa laniappan Ramasamy, Kadarkarai Murugan, Angelo Canale, Giovanni Benelli	Veterinary Parasitolo gy	2017	0	26	Disease Control and Prevention Lab, Department of Animal Health and Management
In vitro antioxidan t and anti bacterial activity of sulfated p olysacchar ides isolated from Spato glossum asperum	S. Palan isamy, M.Vinosha, T. Marudhu pandi, P. Rajasekar, N.M. Prabhu	Carbohyd rate Polymers	2017	0	7	Disease Control and Prevention Lab, Department of Animal Health and Management
Isolation of fucoidan from Sargassum polycystum brown algae Structural characteri zation, in vitro anti oxidant and anticancer activity	S. Palan isamy, M. Vinosha, T. Marudhu pandi, P. Rajasekar, N.M. Prabhu	Internat ional Journal of Biological Macromolec ules	2017	0	12	Disease Control and Prevention Lab, Department of Animal Health and Management
Data Protection in Manet using Symmetric	Dr.S.S.D henakaran	Australian Journal of Basic and Applied	2017	0	0	Department of Computer Science

and Asymmetric		Sciences				
Approaches						
Phytomed iated synthesis of silver nanopartic les using fucoidan isolated from Spato glossum asperum and assessment of antibac terial activities	Anjali R avichandra n, Palanisamy Subramania n, Vinosha Manoharan, Thenmozhi Muthu, Rajasekar Periyannan , Marudhup andi Thang apandi, Kumar Ponn uchamy, Boomi Pandi, Prabhu Narayanan Marimuthu	Journal of Photoch emistry and Photob iology, B: Biology	2018	0	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Managemen
Coumarin -gold nano particle b ioconjugat es: prepar ation, ant ioxidant, and cytotoxic effects against MCF7 breast cancer cells	Gokila Mahendran Kumar Ponnuchamy	Applied nanoscienc e	2018	0	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management
Gold nan oparticles tethered cinnamic acid: prep aration, c haracteriz ation, and cytotoxic effects on MCF7 breast cancer cell lines	Karthika Subramania n and Kumar Ponnuchamy	Applied Nanoscienc e	2018	0	0	Food Chemistry and Molecular Cancer Biology Lab, Department of Animal Health and Management
Proteomics analysis	Ponnuchamy Kumar,	Microbial Pathogenes	2018	0	0	Food Chemistry and

of crude squid ink isolated from Sepia esculenta for their antimicrob ial, antib iofilm and cytotoxic properties	Mani Kannan, Vi malanathan ArunPrasan na, Baskar alingam Va seeharan, Sekar Vija yakumar	is				Molecular Cancer Biology Lab, Department of Animal Health and Management
Exploring multi potential uses of marine bacteria an integrated approach for PHB pr oduction, PAHs and p olyethylen e biodegra dation	K.Mohanr asu, N.Pre mnath, G.Siva Prakash, Muniyasamy Sudhakar, T. Boobalan and A. Arun	Journal of Photoch emistry and Photob iology B: Biology	2018	0	0	Department of Energy Science, Department of Microbi ology, Polymers and Compos ites, Materials Science and Manufa cturing Unit, Council for Scientific and Industrial Research (CSIR), Department of Chemistry, Faculty of Science, Nelson Mandela University
Lanosterol expressed biofouling inhibition on Gulf of Mannar coast, India		Progress in Organic Coatings	2018	0	0	Department of Marine Science, B harathidas an Univers ity, b. Offshore Platform and Marine Electroche mistry Centre, CSIR - Central El ectrochemi

						cal Research Institute, New Harbour Area, Tuticorin, c. Green P rocessing, Bioremedia tion and A lternative Energ
Effects of turmeric (Curcuma longa) on shelf life extension and biogenic amine control of cuttlefish (Sepia brevimana) during chilled storage	Abimannan Arulkumar, Kaliyan Ra machandira n, Sadayan Paramasiva m, Palanivel Rameshthan gam, Jose Manuel Miranda	CyTAJour nal of Food	2017	0	1	Alagappa University
Toxic heavy metals in commercial ly important food fishes collected from Palk Bay, South eastern India	Abimannan Arulkumar, Sadayan Pa ramasivam and Rajendiran Rajaram	Marine Pollution Bulletin	2017	0	5	Alagappa University
Crystall ographic and solution structure of the Nterminal domain of the Rel protein from Mycob acterium t uberculosi s	Dr. J. J eyakanthan	FEBS Lett	2017	0	0	Department of Bioinfo rmatics

	1	1				1
Ideal Approach on Lattice ordered Fuzzy Soft Group and its Applic ation on selecting best Mobile Network coverage among Travelling paths	Dr. J. Vimala	ARPN Journal of Engineerin g and Applied sciences	2018	17	1	Alagappa university
Changes on biogenic, volatile amines and microbial quality of the blue swimmer crab (Portunus pelagicus) muscle during storage	Abimannan Arulkumar, Sadayan Pa ramasivam, Palanivel Rameshthan gam and Mohamed A Rabie	Journal of Food Science and Technology	2017	0	3	Alagappa University
Key for Larval Crustacean Species found in S undaparand ian Pattinam and Maname lkudi, Tamil Nadu, India	Mariadoss Kalaiarasi a and Chel ladurai Stella	Sustaina bility Agri, Food and Enviro nmental Research	2017	0	0	Alagappa University
Seasonal variation of community compositio n of zoopl ankton in the Palk strait	Chokkali ngam Latha sumathi, Patricio De Los Ríos Escal ante,,Mari adoss Kalaiarasi and Chella durai Stella	Bulletin de la Société Royale des Sciences de Liège	2017	0	0	Alagappa University

Faunistic studies on Macrozoopl ankton at Sundarapan dianpattin am and Man amelkudi, Both locations along Palk strait, Tamil Nadu, India	Patricio De Los Ríos Escalante, and Chella durai Stella	Crustace ana	2017	0	0	Alagappa University
Heavy metal stress induced hy perglycemi a in blue swimmer crab, Portunus pelagicus. Acta	Saravanan, R. and Sugumar, V	Oceanolo gica Sinica	2017	0	0	Alagappa University
In vitro and in vivo evaluation of probiotic properties of Enterob acter cloacae in Kenyi cichlid, M aylandialo mbardoi	Dr.E.Kan napiran	Aquacult Int	2018	9	0	Alagappa University
Synthesis and distri bution of bioinspire d silver n anoparticl es using Spirulina Extract for control of Vibrio par ahaemolyti cus infection	Dr.E.Kan napiran	Asian Journal of Chemistry	2017	9	1	Alagappa University

in Aquacul ture						
Biosynth esis of silver nan oparticles using aqueous extract of Phyllanthu sacidus L.fruits and charac terization of its ant iinflammat ory effect against H2O2 exposed rat peritoneal macrophage	Dr.E.Kan napiran	Process Biochemist ry	2017	9	4	Alagappa
Biofabri cation and characteri zation of silver nan oparticles using aqueous extract of seaweed En teromorpha compressa and its biomedical properties	Dr.E.Kan napiran	Biotechn ology Reports	2017	9	23	Alagappa
Synthesis of platinum n anoparticl es using seaweed Pa dinagymnos pora and their catalytic activity as PVP/PtNPs nanocompos ite towards biological	Dr.E.Kan napiran	Biomedic ine and Ph armacother apy	2017	9	9	Alagapp

ns						
Two potential uses for silver nan oparticles coated with Solanum nigrum unripe fruit extract: Biofilm inhibition and photod egradation of dye effluent	Dr.E.Kan napiran	Microbial pathogenes is	2017	9	3	Alagappa University
Bioprosp ecting of coral (Porites lutea) mucus associated bacteria, Palk Bay Reefs	Dr.E.Kan napiran	Microbial Pathogenes is	2017	9	1	Alagappa University
Structural studies of a hyperthe rmophilic thymidylat e kinase enzyme reveal con formationa 1 substates along the reaction coordinate	Dr. J. J eyakanthan	FEBS Journal	2017	0	0	Department of Bioinfo rmatics
Molecular modeling, dynamics studies and density functional theory approaches to	Dr. J. J eyakanthan	J Biomol Struct Dyn	2017	1	5	Department of Bioinfo rmatics

	1					1
<pre>identify potential inhibitors of SIRT4 protein from Homo sapiens : a novel target for the treatment of type 2 diabetes</pre>						
Green synthesis of silver nanopartic les using Lippia nodiflora aerial extract and evaluation of their a ntioxidant , antibact erial and cytotoxic effects	Dr. J. J eyakanthan	Resource Efficient Technologi es	2017	1	0	Department of Bioinfo rmatics
Synthesis of rhodamine based organic nanorods for efficient chemosenso r probe for Al (III) ions and its biological applicatio ns	Dr. J. J eyakanthan	Sensors and Actuators B: Chemical	2018	1	0	Department of Bioinfo rmatics
Improved conductivi ty and ant ibacterial activity of poly(2a minothioph enol)silve r nanocomp osite	Dr. J. J eyakanthan	J Photochem Photobiol B	2018	1	0	Department of Bioinfo rmatics

against human						
pathogens						
Identifi	Dr. J. J	J Biomol	2018	1	0	
cation of	eyakanthan	Struct Dyn				Departmen
antifilari						of Bioinf
al leads						rmatics
against						11100100
aspartate						
semialdehy						
_						
de dehydro						
genase of						
Wolbachia						
endosymbio						
nt of						
Brugia						
malayi:						
combined						
molecular						
docking						
and						
molecular						
dynamics						
approaches						
PlaneFin	Dr. J. J	Journal	2018	1	0	
der: A met	eyakanthan	of Applied	2010	1	0	Departmen
hodology	eyakanchan	Crystallog				of Bioinf
to find						rmatics
		raphy				rmatics
the best						
plane for						
a set of						
atoms						
involved						
in the						
metal coor						
dination						
in the						
protein						
structures						
Insights	Dr. J. J	Bioinfor	2018	1	0	
from the	eyakanthan	mation	2020	-	Ŭ	Departmen
Molecular	of an an on an					of Bioinf
modeling,						rmatics
docking						THACTUS
analysis						
of illicit						
drugs and						
Bomb						
Compounds						
with Honey						
Bee						
Odorant						
Binding						
Proteins						
	Dr. J. J	J Recept	2018	1	0	
				1		
Molecular	eyakanthan	Signal				Departmen

dynamics and quantum ch emistrybas ed approaches to identify isoform selective HDAC2 inhibitor - a novel target to prevent Al zheimer's disease		Transduct Res				of Bioinfo rmatics
Receptor based Phar macophore modeling and Virtual Screening Aurora Kinase Inhibitors	Dr. J. J eyakanthan	J Mol Graph Model	2018	1	0	Department of Bioinfo rmatics
Proteomics analysis of crude squid ink isolated from Sepia esculenta for their antimicrob ial, antib iofilm and cytotoxic properties	Kumar P, Kannan M, Arun P V, Vaseeharan B, Vijaykumar S	Microbial pathogenes is	2018	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Identifi cation, ch aracteriza tion and immune response of prophen oloxidase from the blue swimmer crab Portunus pelagicus and its an tibiofilm	Jayanthi S, Vaseeharan B, Ishwarya R, Karthik eyan S, Go vindarajan M, Alharbi N S, Kadai kunnan S, Khaled J M	Internat ional Journal of Biological Macromolec ules	2018	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University

Synthesi	Dr. C.	Energy	2017	33	0	Alagapp
zing graphene from waste mosquito repellent graphite rod by using elec trochemica l exfoliat ion for ba ttery/supe rcapacitor applicatio ns	Ganesa Moorthy	Sources, Part A: Recovery, Utilizatio n, and Env ironmental Effects				universit
Global analysis of threonine	Muthuram alingam P, Krishnan SR, Pandian S, Mareeswara n N, Aruni W, Pandian SK and Ramesh M	Reports [Nature	2018	0	0	Alagappa University , Karaikudi T. Stanes and Company Ltd. Loma Linda Univ ersity, USA
Analysis of population structure and genetic diversity in an exotic germplasm collection of Eleusine c oracana(L.) Gaertn. using genicSSR markers	Pandian S, Satish L, Rameshk umar R, Mu thuramalin gam P, Rency SA, Rathinapri ya P and Ramesh M	Gene (Elsevier, USA)	2018	0	1	Alagappa University , Karaikudi
Sprouted sorghum extract elicits coleoptile in indica	Krishnan SR, Muthur amalingam P, Pandian S, Banupriya	Rice Science [China National Rice Research	2018	0	0	Alagappa University , Karaikudi. T. Stanes and

rice and enhances its shoot and root a cclimatiza tion, main taining its genetic fidelity (RISSR).	R, Chithra G and Ramesh M	Institute, Hangzhou, Elsevier]				Company Limited, Coimbatore
Genomewide identifica tion of major tran scription factor sup erfamilies in rice identifies key candidates involved in abiotic stress dynamism	Muthuram alingam P, Krishnan S R, Saravanan K, Mareesw aran N, Kumar R and Ramesh M	Journal of Plant B iochemistr y and Biot echnology [Springer, India]	2018	0	0	Alagappa University , Karaikudi. T. Stanes and Company Ltd. Coimb atore. Panjab Uni versity, Chandigarh
In vitro propagatio n and cons ervation of useful endangered medicinal plants with anticancer activity	Rameshku mar R, Rat hinapriya P, Satish L, Pandian S, Rency AS and Ramesh M	Journal of Molecular Biology and Biotec hnology [iMedPub Journals, USA]	2017	0	0	Alagappa University , Karaikudi
Physicoc hemical and Microb iological Changes During Drying of Wolf Herring (C hirocentru s dorab) and Coastal Trevally (Carangoide s coeruleo pinnatus)	Abimannan Arulkumar, Alagusunda ram Balamu rugan, Sadayan Pa ramasivam, Palanivel Rameshthan gam and Spiros Par amithiotis	Journal of Aquatic Food Product Technology	2017	0	0	Alagappa University
Taxonomy	Paul. P,	Ecology	2018	0	0	Alagappa

status and descriptio n of family Mel ongenidae collected from	Stella. C and L. Kanagu and K.Priyanka	and Fisheries				Universit
Thondi Coast in Palk Bay area, South East Coast of India						
Magnetic nanopartic les are highly toxic to c hloroquine resistant Plasmodium falciparum , dengue virus (DEN2), and their mosquito vectors	Murugan K, Wei J, Alsalhi M S, Nicoletti M, Paulpandi M, Samidoss C M, Dinesh D, Chandra mohan B, P aneerselva m C, Subra maniam J, Vadivalaga n C, Wei H, Amuthav alli P, Anitha J, Devanesan S, Higuchi A, Kumar S, Aziz A T, Nataraj D, Vaseeharan B, Cana	Parasito logy Research	2017	0	0	Biomater ials and F iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Implemen tation of Boolean algebraic structure and its decision making approach over lattice ordered multi sets	Dr. J. Vimala	Internat ional Journal of Engineerin g and Technology	2018	0	0	Alagappa
Toxicity of	Banumathi	Journal of Cluster	2017	0	0	Biomater ials and D

	B, Vaseeharan B, Suganya P, Citarasu T, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Science				iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Role of purified ?1, 3 glucan binding protein (?GBP) from Parat elphusa hy drodromus and their antiinflam matory, an tioxidant and antibi ofilm properties	Iswarya A, Anjugam M, Vaseeharan B	Fish and Shellfish Immunology	2017	0	4	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
-	Alharbi N	Colloids and Surfaces B: Biointe rfaces	2017	0	1	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Spermidine sprays alleviate the water deficitind	Satish L, Rency AS and Ramesh M	Biotech [Springer, India]	2018	0	0	Alagappa University , Karaikudi, BenGurion University

uced oxidative stress in finger millet (Eleusine coracana L. Gaertn.) plants						of Negev, The Jacob Blaustein Institutes for Desert Research,
Euphorbia rothianaFa bricated Ag Nanopar ticles Showed High Toxicity on Aedes aegypti Larvae and Growth Inhibition on Microbial Pathogens: A Focus on Morphologi cal Changes in Mosquitoes and Antibi ofilm Potential Against Bacteria	Khaled J	Journal of Cluster sciences	2017	0	1	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract mitigates quorum sensing mediated biofilm formation of Vibrio species An in vitro and in vivo approach	Satish L, Santhak umari S, G owrishanka r S, Ravi AV, Pandian SK and Ramesh M	Environm ental Science and Pollution Research [Springer, Berlin Hei delberg]	2017	0	6	Alagappa University , Karaikudi, BenGurion University of Nagev, Beer Sheva

Lattice ordered in tervalvalu ed hesitant fuzzy soft sets in decision making problem	Dr. J. Vimala	Internat ional Journal of Engineerin g and Technology	2018	0	0	Alagappa university
A New approach for the re cognition of character from vehicle number plate Jmages using Knearest neighbor classifier and Enhanced Artificial Neural Network	Dr.T.Mey yappan	Internat ional Journal of Pure and Applied Ma thematics	2018	0	0	Department of Computer Science
Image Encryption and decryption using Shifting Technique	Dr.T.Mey yappan	Internat ional Journal of engineerin g science and computing	2017	0	0	Department of Computer Science
Enhanced Secure Aut henticatio n Based SEMS With Improved Security Model	Dr.T.Mey yappan	Internat ional Journal for Modern Trends in Science and Technology (MTST)	2017	0	0	Department of Computer Science
Web Digging strategies for Extraction of News	Dr.T.Mey yappan	Internat ional Journal for Modern Trends in Science and Technology (MTST)	2017	0	0	Department of Computer Science
	Dr.T.Mey	Internat	2017	0	0	

Automated crime Data computing and Criminals Matching Using Data Ming Techniques Internet	yappan Dr.S.S.D	ional Journal for Modern Trends in Science and Technology	2017	0	0	Department of Computer Science
as a Source for Job Seeking	henakaran	ional Journal of Computer Science				Department of Computer Science
Effect of EVM in the Assembly Elections of Tamil Nadu	Dr.S.S.D henakaran	Internat ional Journal of Computer Science	2017	0	0	Department of Computer Science
Cryptana lysis of Digital Imaging and Commun ications in Medicine (DICOM) Medical contents Encryption using Modified Vigenere Cipher and Multilevel Encryption Methodolog ies	Dr.A.Pad mapriya	Research Journal of Pharmaceut ics, Biological and Chemical Sciences (RJPBCS)	2017	0	0	Department of Computer Science
Security Issues involved in sharing of Healthcare Informatio ns Through Cloud Storage	Dr.A.Pad mapriya	Internat ional Journal of Engineerin g and Technology (IJET)	2017	0	0	Department of Computer Science
Term Based Weight Measure for Inform	Dr.A.Pad mapriya	Internat ional Journal of Engineerin g and	2018	0	0	Department of Computer Science

ation Filtering in Search Engines		Technology (IJET)				
Study and Analysis of Infrequent Behavior Patterns in Business Process Event Logs	Dr.S.San thoshkumar	Internat ional Journal of Computer Science and Mobile Computing	2018	0	0	Department of Computer Science
Study and Analysis of Influen tial Node Tracking in Social Networks	Dr.S.San thoshkumar	Internat ional Research Journal of Engineerin g and Technology (IRJET)	2018	0	0	Department of Computer Science
A Study of Data Mining Techniques for Auto Immune Diseases	Dr.S.San thoshkumar	Internat ional Journal of Pure and Applied Ma thematics	2018	4	0	Department of Computer Science
A Simple Data Mining Model for Heart Disease Prediction	Dr.S.San thoshkumar	Journal of Global Pharma Technology	2018	0	0	Department of Computer Science
A study of stress caused by social int eractions in social networks	Dr.S.San thoshkumar	Internat ional Journal of Computer E ngineering and Applic ations	2018	0	0	Department of Computer Science
OGlcNAcy lation confers protection against St aphylococc us aureus infection in Caenorh abditis elegans through ub	Loganathan Vigneshwar i, Boopath iBalasubra maniam, Sivasamy S ethupathy, Shunmugiah Karutha Pandian and Krishn	RSC Advances	2018	0	0	Department of Biotech nology

iquitinati on	aswamy Bal amurugan					
The metabolic profile of essential oils and assessment of antiurease activity of ESImass spectromet ry of Salvia off icinalisL	Sheriff. T.S. Hassan, Emil S vajdlenka, Kannan R.R .Rengasamy , Radka Me licharkova , Shunmugiah KaruthaPan dian	South African Journal of Botany	2018	0	0	Department of Natural Drugs, Faculty of Pharmacy, University of Veterinary and Pharma ceutical Sciences Brno, Palackeho, Department of Biotech nology
Pixel Based Phenology Method for Satellite Image Envi ronment Cl assificati on - Supervised Approach	Dr.E.Ram araj	Internat ional Journal of Advance Research in Computer Science	2018	0	0	Department of Computer Science
Exploring the antivi rulent and sea food p reservatio n efficacy of Essential oil combined with DNase on Vibrio parahaemol yticus	Sanaulla FarisaBanu , Durairajan Rubini, Ramar Murugan, Vellingiri Vadivel, S hanmugaraj Gowrishank ar, Shunmugiah KaruthaPan dian, Para masivam Nithyanand	LWT Food Science and Technology	2018	0	0	Biofilm Biology La boratory, Centre for Research on Infectious Diseases (CRID)
An in vitro and in silico identifica tion of an tibiofilm small molecules from	MuruganR ajalaxmi, Rajamohame dBeemaShaf ree, Karup piahChithi raiselvi, Shunmugiah Karutha	Molecular and Cellular Probes	2018	0	1	Department of Biotech nology, Centre for Nanoscienc e and Nano technology

seawater metaclone SWMC166 against Vibrio Cholerae Ol	Pandian					Sathyabama University
Molecular and Therap eutic Targets of Genistein in Alzheim er's disease	Devi KP, Shanmugana than B, Manayi A, Nabavi SF, Nabavi SM	Molecular Neurobiolo gy	2017	0	1	Department of Biotech nology
Robust finitetime nonfragile sampleddat a control for TS fuzzy flexible spacecraft model with stochastic actuator faults	Dr. R. Raja	Applied Mathematic s and Comp utation	2018	117	2	Alagappa university
Effect of patchouli and cinnamon essential oil on biofilm and hyphae formation by Candida spp	S Farisa Banua, D.Rubini, P.Shanmuga velan , R.Murugan, S.Gowrisha nkar, S.Karutha Pandian, P .Nithyanan d	Journal de Mycologie Medicale	2018	0	1	Biofilm Biology La boratory, School of Chemical and Biotec hnology, School of Chemical and Biotec hnology, Department of Biotech nology, Centre for Research on Infectious Diseases (CRID)
Biofilm inhibitory efficiency of phytol in combina tion with cefotaxime	Ramanathan Shalini, A runachalam K, Chandran S,	Journal of Applied Microbiolo gy	2018	0	0	Department of Biotech nology

against nosocomial pathogen A cinetobact er baumannii	Selvaraj R, Shunmugiah KP, Arumugam VR					
Phytosyn thesized silver nan oparticles as antiquorum sensing and antibi ofilm agent against the nosocomial pathogen Serratia m arcescens: an in vitro study	Ravindran D, Ramanathan S, Arunach alam K, Jeyaraj GP, Shunmugiah KP, Arumugam VR	Journal of Applied Microbiolo gy	2018	0	0	Department of Biotech nology
Exploring the antiquorum sensing and antibi ofilm efficacy of phytol against Serratia marcescens associated acute pyel onephritis infection in Wistar rats	Ramanathan Srinivasan , Ramar Mo hankumar, Arunachala m Kannappan, Veeramani Karthick Raja, Govi ndaraju Archunan, Shunmugiah Karutha Pandian, Kandasamy Ruckmani and Arumugam Veera Ravi	Frontiers in Cellular and Infection Microbiolo gy	2018	0	3	Department of Biotech nology, Department of Pharmac eutical Te chnology, National Facility for Drug D evelopment for Academia, Pharmaceut ical and Allied Ind ustries, B harathidas an Institute of Technol ogy, Anna University , Tiruchir appalli, Department
A mini review on the chemistry and neurop	Devi KP, Malar DS, Braidy N, Nabavi SM and Nabavi	Current Drug Targets	2017	0	1	Department of Biotech nology

rotective effects of silymarin	SF					
Chitosan extracted from marine biowaste mitigates staphyloxa nthin production and biofilms of Methici llin resistant Staphyloco ccus aureus	Rubini, D., Farisa Banu, S., Vellingiri , V., RamyaDevi, D., Gowris hankar, S., Pandian, S.K., Nith yanand, P	Food and Chemical Toxicology [Elsevier, France]	2018	0	0	Department of Biotech nology
Exploring the antivi rulent and sea food p reservatio n efficacy of Essential oil combined with DNase on Vibrio paraholyti cusaem	FarisaBa nu, S., Rubini, D., Murugan, R., Vellin giri, V., Gowrishank ar, S., Pandian, S.K., Nith yanand, P	LWT Food Science and Technology [Elsevier, France]	2018	0	0	Department of Biotech nology
Effect of patchouli and cinnamon essential oil on biofilm and hyphae formation by Candida spp	FarisaBa nu, S., Rubini, D., Shanmu gavelan, P., Murugan, R., Gowris hankar, S., Pandian, S.K., Nith yanand, P	Journal of Medical Mycology [Elsevier, France]	2018	0	1	Department of Biotech nology
Rapid bi osynthesiz ed AgNPs from Gelidiella acerosa aqueous extract	Satish, L, Santhak umari, S, Gowrishank ar, S, Pandian, S.K., Ravi,	Environm ental Science and Pollution Research [Germany (Berlin):	2018	0	3	Department of Biotech nology

mitigates quorum sensing mediated biofilm formation of Vibrio species An in vitro and in vivo approach	A.V., Ramesh, M	Springer]				
Antibiof ilm activity of Vetiveria zizanioide s root extract against me thicillin resistant Staphyloco ccus aureus	Kannappan, A., Gowris hankar, S., Sriniv asan, R., Pandian, S.K., and Ravi, A.V	Microbial Pathogenes is [Elsevier, London]	2017	0	3	Department of Biotech nology
Antiviru lent properties of underex plored Cinnamomum tamala essential oil and its synerg istic effects with DNase against Ps eudomonas aeruginosa biofilms an in vitro study	FarisaBa nu, S., Rubini, D., Rakshi thaa, S., Sekar, C.K., Wilson, A., Gowris hankar, S., Pandian, S.K., and Nithyanand , P	Frontiers in Microbi ology [Lausanne: Frontiers Media SA]	2017	0	3	Department of Biotech nology
Modulation of Staphyl ococcus ep idermidis (RP62A) ex tracellula r polymeric layer by marine	Gowrisha nkar, S and Pandian, S.K	Biochim Biophys Acta Biome mbranes Elsevier, The Nether lands]	2017	0	2	Department of Biotech nology

cyclic dip eptidecycl o(LleucylL prolyl) thwarts biofilm formation						
Structural insights into the binding mode of flavonols with the active site of Matrix Met alloProtei nase9 through molecular docking and Molecular Dynamic Si mulations studies	Dr. Sanjeev Kumar Singh	J Biomol Struct Dyn	2017	0	0	Department of Bioinfo rmatics
Molecular Dynamic Si mulations Reveal Suboptimal Binding of Salbutamol in T164I Variant of ?2 Adrenergic Receptor	Dr. Sanjeev Kumar Singh	Plos One	2017	1	0	Department of Bioinfo rmatics
Receptor Antiamyl oidogenic and antiap optotic effect of ?bisabolol against A? induced ne urotoxicit y in PC12 cells	Dr. Sanjeev Kumar Singh	Eur. J. Med. Chem	2017	1	0	Department of Bioinfo rmatics
Structure based Virtual	Dr. Sanjeev Kumar Singh	J Biomol Struct Dyn	2017	1	0	Department of Bioinfo rmatics

Screening toward the discovery of novel inhibitors for impeding the protei nprotein i nteraction between HIV1 integrase and human lens epith eliumderiv ed growth factor						
Dissecting the Struct urefunctio n Relation ship in Lysozyme Domain of Mycobacter iophage D29encoded Peptidogly can Hydrolase	Dr. Sanjeev Kumar Singh	FEBS Letters	2017	1	0	Department of Bioinfo rmatics
Novel li gandbased docking molecular dynamic si mulations and absorp tion, dist ribution, metabolism , and excretion approach to analyzing potential acetylchol inesterase inhibitors for Alzheimers disease	Dr. Sanjeev Kumar Singh	J. Pharm aceut. Anal	2017	1	0	Department of Bioinfo rmatics
A Virtual Screening	Dr. Sanjeev Kumar	Curr. Top. Med. Chem	2017	1	0	Department of Bioinfo

approach	Singh					rmatics
for the Id entificati on of High affinity small molecules targeting BCRABL1 inhibitors for the treatment of Chronic Myeloid Leukemia						
Elucidat ion on effect of Pelargonid in towards cell cycle regulators and DNA me thyltransf erases in human colorectal cancer cells: A molecular dynamic simulation approach	Dr. Sanjeev Kumar Singh	Comput. Biol. Chem	2017	1	0	Department of Bioinfo rmatics
Atombased 3DQSAR, induced fit docking, and molecular dynamics s imulations study of thieno 2,3b pyridines negative allosteric modulators of mGluR5	Dr. Sanjeev Kumar Singh	J Recept Signal Transduct	2018	1	0	Department of Bioinfo rmatics
New Approach for Text Based Image Comp ression	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science	2018	0	0	Department of Computer Science

		and Technology				
Vitexin inhibits A?2535 induced toxicity in Neuro2a cells by augmenting Nrf2/HO1 dependent antioxidan t pathway and regulating lipid home ostasis by the activation of LXR?	Dr. Sanjeev Kumar Singh	Toxicol. in Vitro	2018	1	0	Department of Bioinfo rmatics
E7 Oncop rotein of Human Papi llomavirus : Structural Dynamics and Inhibitor Screening Study	Dr. Sanjeev Kumar Singh	Gene	2018	1	0	Departmen of Bioinfo rmatics
<pre>?Sitoste rol targets Trx/Trx1 reductase to induce apoptosis in A549 cells via ROS mediated m itochondri al dysregu lation and p53 activation</pre>	Dr. Sanjeev Kumar Singh	Sci. Rep.	2018	1	0	Department of Bioinfo rmatics
Unravell ing Novel Congeners from Acety llysine Mimicking Ligand Targeting	Dr. Sanjeev Kumar Singh	J Biomol Struct Dyn	2018	0	0	Departmen of Bioinfo rmatics

a lysine a cetyltrans ferase PCAF Bromo domain						
Computat ional drug discovery: An avenue for targeting the protei nprotein i nteraction between HIV1 integrase and LEDGF/p75	Dr. Sanjeev Kumar Singh	Journal of Proteins and Proteomics	2018	1	0	Department of Bioinfo rmatics
Tannic acid Attenuates TGF?linduc ed Epithel ialtomesen chymal Transition by Effecti vely Inter vening TGF? Signaling in Lung Epithelial Cells	Dr. M. K arthikeyan	J Cell Physiol	2017	1	0	Department of Bioinfo rmatics
Computat ional and in vitro insights on snake venom phos pholipase A2 inhibitor of phytoco mpound iks husterol30 glucoside of Clematis gouriana Roxb. ex DC	Dr. M. K arthikeyan	J Biomol Struct Dyn	2017	1	0	Department of Bioinfo rmatics
Gene Pol ymorphism with	Dr. M. K arthikeyan	Int J Hum Genet	2018	1	0	Department of Bioinfo

Essential Hypertensi on in South Indian Population						rmatics
Vitamin D Receptor (VDR) nons ynonymous Single Nucleotide Polymorphi sms (nsSNPs) affect the Calcitriol Drug Response a theoretica l Insight	Dr. M. K arthikeyan	J Mol Graph Model	2018	1	0	Department of Bioinfo rmatics
Design, synthesis and charac terization of ?, ?uns aturated carboxylic acid and its urea based deri vatives that explores novel epigenetic modulators in human nonsmall lung cancer A549 cell line	Dr. M. K arthikeyan	J Cell Physiol	2018	1	0	Department of Bioinfo rmatics
Associat ion of SH2B3 (rs3 184504) po lymorphism in essential hypertensi ve patients in south Indian population	Dr. M. K arthikeyan	Int. J. Life Sci	2018	1	0	Department of Bioinfo rmatics

In silico ide ntificatio n and screening of CYP24A1 inhibitors : 3D QSAR pharmacoph ore mapping and molecular dynamics analysis	Dr. M. K arthikeyan	J Biomol Struct Dyn	2018	1	0	Department of Bioinfo rmatics
Photolum inescent Reduced Graphene Oxide Quantum Dots from Latex of Calotropis Gigantea for Metal Sensing, Radical Sc avenging, Cytotoxici ty, and Bioimaging in Artemia Salina: A Greener Route	Dr. P.Boomi	J Photochem Photobiol B	2018	0	0	Department of Bioinfo rmatics
Effect of diosmin on apoptotic signalling molecules in Nnitros odiethylam ine induced he patocellul ar carcinoma in experim ental rats	Dr. V. K. Langesw aran	Mol Cell Biochem	2018	9	0	Department of Bioinfo rmatics
Nephropr otective effect of Kaempferol on biochem ical and h	Dr. V. K. Langesw aran	J.Biol.A ct. Prod. Nat	2018	0	0	Department of Bioinfo rmatics

	1					1
istopathol						
ogical						
changes in						
mercuric						
chloride						
induced ne						
phrotoxici						
ty in expe						
rimental						
rats						
Improved	Dr. V.	J	2018	0	0	
Antibacter	K. Langesw	Photochem				Department
ial	aran	Photobiol				of Bioinfo
activity		В				rmatics
effect of						
poly(2amin						
othiopheno						1
l)silver n						1
anocomposi						1
te against						1
human						1
						1
pathogens						ļ
Insights	Dr. V.	Journal	2018	0	0	
from the	K. Langesw	of Bioinfo				Department
Molecular	aran	rmation				of Bioinfo
modeling,						rmatics
docking						
analysis						
of illicit						
drugs and						
Bomb						
Compounds						
with Honey						
Bee						
Odorant						
Binding						
Proteins						
(OBPs)						
	Dr. J.	Internat	2018	0	0	Alagappa
Designing	Vimala	ional	2010	Ŭ	U U	university
modular	villaid	Journal of				university
						1
and distri		Engineerin				1
butive		g and				1
lattices		Technology				1
using						1
lsoft						1
group						1
	B. Sunda	Mathemat	2017	61	0	Alegenre.
Mars 7 day			ZUT1	τσ	U	Alagappa
Nonlinear	ravadivoo	ics and				university
integrodif		Computers				1
ferential		in				1
equations		Simulation				1
with small						1
unknown						1
unknown	1					
parameters						

llability analysis problem						
Controll ability analysis of nonlinear neutraltyp e fraction alorder di fferential systems with state delay and impulsive effects	B. Sunda ravadivoo	Internat ional Journal of Control, Automation and Systems	2017	42	0	Alagappa
Enhanced robust finitetime passivity for Markovian jumping di scretetime BAM neural networks with leakage delay	Dr. R. Raja	Advances in Difference Equations	2017	32	6	Alagappa
Passivity analysis of uncertain stochastic neural network with leakage and distri buted delays under impulsive perturbati ons	Dr. R. Raja	Kybernet ika	2018	31	0	Alagappa
A new global robust exp onential stability criterion for \$H_infty\$ control of	Dr. R. Raja	Internat ional Journal of Control, Automation and Systems	2017	42	0	Alagappa

	1	1	I	1	I	1
uncertain						
stochastic						
neutraltyp						
e neural						
networks						
with both						
timevaryin						
g delays						
A novel	Vijayaku		2017	0	0	Biomater
antimicrob	mar S,	Microbial	2017	Ŭ	Ŭ	ials and B
ial	Vaseeharan	Pathogenes				iotechnolo
		is				
therapy	B, Malaiko	15				gy in Drimel
for the	zhundan B,					Animal
control of	-					Health
Aeromonas	vichandran					Lab,
hydrophila	S, Karthi					Department
infection	s,					of Animal
in aquacul	Ashokkumar					Health and
ture using	в,					Management
marine pol	Sivakumar					, Alagappa
ysaccharid	N					University
e coated						
gold nanop						
article						
			0010	C 1	-	- 7
A state	Dr. R.	Journal	2018	61	1	Alagappa
estimation	Raja	of The				university
\$H_{infty}		Franklin				
\$ issue		Institute				
for discre						
tetime						
stochastic						
impulsive						
genetic						
regulatory						
networks						
in the						
presence						
of						
leakage,						
multiple						
delays and						
Markovian						
jumping						
parameters						
	Dr. R.		2018	85	2	Alagappa
Impulsive	Raja	Nonlinear				university
discreteti		Dynamics				
me BAM						
neural						
networks						
with						
random						
parameter						
uncertaint						
uncer lattic	1	1				
ies and ti						

delays: An asymptotic stability analysis						
On Lattice ordered soft groups	Dr. J. Vimala	Internat ional Journal of Pure and Applied Ma thematics	2017	21	0	Alagappa university
Hamilton ian Approach for Finding Shortest Path	Dr.S.S.D henakaran	Internat ional Journal Scientific Research in Science and Technology	2018	0	0	Department of Computer Science
An Amazing nu tritional Value in Wonderful Finger Millet Makes This "The Most Lovable Food Crop" to the World	Pandian S, Sivasankar C, Muthura malingam P, Ramesh M	Scientific Journal of Food Science and Nutrition	2017	0	0	Alagappa University , Karaikudi, Pondicherr y Universi ty, Puducherry
ESTs as a resource for gene discovery and population genetic analysis of crop plants	Pandian S, Muthura malingam P and Ramesh M	MOJ Cell Science and Report	2017	0	0	Alagappa University , Karaikudi
Emerging trends on abiotic stress tolerance investigat ion in crop plants	Muthuram alingam P, Krishnan SR, Pandian S and Ramesh M	Advances in Biotech nology and Microbiolo gy	2017	0	0	Alagappa University , Karaikudi. T. Stanes and Company Limited, Coimbatore
Green sy nthesized silver nan oparticles demonstrat ing	Subraman ian Muthamil, Vivekanand ham Amsa Devi,	Journal of Basic M icrobiolog Y	2018	0	0	Department of Biotech nology

enhanced in vitro	Boopathi B alasubrama					
and in	niam, Kris					
vivo antib	hnaswamy B					
iofilm	alamurugan					
activity						
against	, Shunmugiah					
Candida	Karutha					
spp	Pandian					
Multifac	Dr.E.Kan	Book	2017	9	0	Alagapp
eted Appli	napiran	Chapter				Universit
cations of	-	In: Biocom				
Nanopartic		posites:				
les and Na		Biomedical				
		and Enviro				
nocomposit						
es		nmental Ap				
decorated		plications				
with biopo		, Pan				
lymers		Stanford				
		Publishing				
		Ltd				
Vanillic	Sivasamy		2017	0	0	
acid from	_	Scientific	201/	U	0	Donomhmen
	Sethupathy					Departmen
Actinidiad		Reports				of Biotec
eliciosa	Sivagnanam					nology,
impedes	Ananthi, A					Laborator
virulence	nthonymuth					of
in	u					Molecular
Serratia	Selvaraj,					Virology
marcescens	Balakrishn					and Cell
by	an Shanmug					Biology,
affecting	anathan,					Departmen
_	Loganathan					of Biotech
flagellin	Vigneshwar					nology,
and fatty	i, Krishna					Indian
	-					
acid biosy	swamy Bala					Institute
nthesis	murugan, S					of
proteins.	undarasamy					Technolog
	Mahalingam					Madras
	,					
	Shunmugiah					
	Karutha					
	Pandian					
Feature	Dr. RM.V	Concurre	2018	1	0	
Level	idhyavathi	ncy and Co	2020	-	~	Departmen
Fusion	Lunyavatiil	mputation:				of Bioinf
Based		Practice				rmatics
ANFIS		and				1
Classifier		Experience				1
for Brain						
MRI Image						
Classifica						
tion						
			0070	<u>^</u>	6	
Active	Dr. RM.V	IJET	2018	0	0	
Database	idhyavathi					Departmen
System						of Bioinf

Approach in the Dev elopment of Academic I nformation System						rmatics
Handling of Big Data with a Novel Solution A rchitectur e on Smart Grids	Dr. RM.V idhyavathi	Int. J. pure and Appl. Maths	2018	0	0	Department of Bioinfo rmatics
Prevalence of Multi Drug Resistance Asymptomat ic Bacteria from Pregnant Women in Karaikudi, Sivagangai district	Dr. J. Joseph sah ayarayan	Int J Mod Sci Technol	2017	1	0	Department of Bioinfo rmatics
Antibact erial Activity of a Nov el Bacillus cereus isolated from Mangrove Ecosystem	Dr. J. Joseph sah ayarayan	Int. J. Curr. Microbiol. and Appl. Sci	2017	1	0	Department of Bioinfo rmatics
Novel An tiStreptoc occal Peptide Produced by Mangrove Bacteria Bacillus subtilis	Dr. J. Joseph sah ayarayan	Int. J. Curr. Microbiol. and Appl. Sci	2018	1	0	Department of Bioinfo rmatics
Improved conductivi ty and ant ibacterial activity of poly(2a	Dr. P.Boomi	J Photochem Photobiol B	2018	6	0	Department of Bioinfo rmatics

minothioph enol)silve r nanocomp osite against human pathogens						
Exponent ial Stability of Discrete time Cellular BAM Neural Networks with Variable delays using Hala naytype Inequality	Dr. R. Raja	Applied Mathematic s and Info rmation Sciences	2018	28	0	Alagappa university
Split Domination number of a congruent Dominating Graphs	Dr. S. Amutha	Internat ional Journal of Pure and Applied Ma thematics	2018	21	0	Alagappa university
Bounds for Lamda Domination Number Gamma Lamda of G of a Graph	Dr. S. Amutha	Journal of Computa tional Mat hematica	2017	0	0	Alagappa university
Whether Government interventi on and Vocational training increases Education and Employ ment? : A mathematic al model	Dr. M. Mullai	Journal of Computa tional Mat hematica	2018	21	0	Alagappa university
Neutroso phic EOQ Model with Price Break	Dr. M. Mullai	Neutroso phic Sets and Systems	2018	0	0	Alagappa university
Voltamme tric immun osensor	Marques, Raquel C.B. Costa	Sensors and Actuators	2018	1	3	Department of

CA 153 and HER2ECD	Rama, Estefania Viswanatha n Subraman ian Nouws, Henri P. A. Costa - Garcia, Agustin Delerue - Matos, Cristina Gonzalez Garcia, Begona	B Chemical				Industrial Chemistry
Optimal Multiple Watermark Embedding using Modified Krill Herd Algorithm and DCT	Dr.T.Mey yappan	Internat ional Journal of Pure and Applied Ma thematics	2018	9	286	Department of Computer Science
Encryption and Decryption of color images using visual cry ptography	Dr.T.Mey yappan	Internat ional Journal of Pure and Applied Ma thematics	2018	0	0	Department of Computer Science
Global E xponential Stability of Antiper iodic solutions for Impulsive Discrete time Markovian Jumping Stochastic BAM Neural Networks with Additive time varying delays and Leakage	Dr. R. Raja	Internat ional Journal of Adaptive Control and Signal Processing	2018	42	0	Alagappa
delay						

overview on Zika Virus and the importance	Sanjeev Kumar Singh	Pharmacol				Department of Bioinfo rmatics
of Computa tional Drug Discovery						
Ecofrien dly fabric ation of Ag nanostr uctures using the seed extract of Pedalium murex, an ancient Indian medicinal plant: His topatholog ical effects on the Zika virus vector Aedes aegypti and inhibition of biofilm forming pathogenic bacteria	Ishwarya R, Vaseeharan B, Anuradha R, Rekha R, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J M, Benelli G	Journal of Photoch emistry and Photob iology, B: Biology	2017	0	3	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Exploita tion of chemical, herbal and nanoformul ated acaricides to control the cattle tick, Rhip icephalus (Boophilus) microplus	B, Rajasekar P, Prabhu N M, Palan	A review. Veterinary Parasitolo gy	2017	0	3	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Nanopart icles as effective acaricides against ticks - A	Benelli G, Maggi F, Romano D, Stefanini C,	Ticks and Tickborne Diseases	2017	0	4	Biomater ials and B iotechnolo gy in Animal Health

review	Vaseeharan B, Kumar S, Higuchi A, Alarfaj A A, Mehlhorn H, Angeloc anale					Lab, Department of Animal Health and Management , Alagappa University
Biopolymer zeincoated gold nanop articles: Synthesis, antibacter ial potential, toxicity and histop athologica l effects against the Zika virus vector Aedes aegypti		Journal of Photoch emistry and Photob iology, B: Biology	2017	0	1	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Two potential uses for silver nan oparticles coated with Solanum nigrum unripe fruit extract: Biofilm inhibition and photod egradation of dye effluent	Malaikoz hundan B, Vijayakuma r S, Vaseeharan B, Jenifer A A, Chitra P, Prabhu N M, Kannapiran E	Microbial Pathogenes is	2017	0	0	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
A study on ?glucan binding protein (?GBP) and its involv ement in p henoloxida se cascade in Indian white shrimp Fen	M, Govinda rajan M, Alharbi N S, Kadaiku nnan S, Khaled J	Molecular Immunology	2017	0	3	Biomater ials and B iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa

neropenaeu s indicus	ن					Universit
Morpholo gical char acterizati on and biocontrol effects of Vibrio vulnificus phages against Vibriosis in the shrimp aqu aculture e nvironment	P. Srinivasan and P. Ramasamy	Microbial Pathogenes is	2017	0	2	Departmen of Animal Health an Managemen
A Study on Fuzzy soft Cardi nality in lattice ordered Fuzzy soft group and Its Applic ation In Decision Making Problems	Dr. J. Vimala	Journal of Intelli gent and Fuzzy Systems	2017	39	0	Alagappa
Green synthesis of silver nanopartic les using Lippia nodiflora aerial extract and evaluation of their a ntioxidant , antibact erial and cytotoxic effects	A. Sudha and P. Srinivasan	es	2018	0	8	Departmen of Animal Health and Managemen
Theoreti cal, biological and in silico studies of pendantarm ed heterol eptic	P. Arthi, D. Mahendiran , S. Shobana, P. Sriniva san, A. Kalilur Rahiman	Journal of Molecular Structure	2018	0	0	Department of Animal Health and Management

copper(II) phenolate complexes						
Impact of Social Media	Dr.S.S.D henakaran	Internat ional Journal of Computer Science	2017	0	0	Department of Computer Science
A study on Renewable Power Generation in India	Dr.S.S.D henakaran	Internat ional Journal for Modern Trends in Science and Technology	2017	0	0	Department of Computer Science
Analysis of Voting Using EVM System	Dr.S.S.D henakaran	Internat ional Journal for Modern Trends in Science and Technology	2017	0	0	Department of Computer Science
Authenti cation based Access Control mechanism for Ensuring Privacy of DICOM contents in Public Cloud	Dr.A.Pad mapriya	Aust. J. Basic and Appl. Sci	2017	6	0	Department of Computer Science
Bacillus thuringien sis coated zinc oxide nanopartic le and its biopestici dal effects on the pulse beetle, Ca llosobruch us maculatus	Malaikoz hundhan B, Vaseeharan B, Vijayak umar S, Thangaraj M P	Journal of Photoch emistry and Photob iology B: Biology	2017	0	2	Biomater ials and E iotechnolo gy in Animal Health Lab, Department of Animal Health and Management , Alagappa University
Mosquito control with green nanopestic ides:	Benelli G, Maggi F, Pavelo R, Murugan K, Govinda	Environm ental Science and Pollution	2017	0	б	Biomater ials and F iotechnolo gy in Animal

towards the one health approach? A Review of nontarget effects	rajan M, Vaseehara B, Prtrelli R, Cappel acci L, Kumar S, Hofer A, Youssefi R, Alarfa A A, Hwar J S, Hinguchi A.	L L M Aj Jg					Health Lab, Department of Animal Health and Management , Alagappa University
A suggestion for a good anode material s ynthesized and charac terized	Dr. C. Ganesa Moorthy	Discover		017	11	0	Alagappa university
Extracting Frequent Patterns by Combining PSO and KMeans with Downward based Ranking	Dr. N.	-	of .c	017	37	0	Alagappa university
		<u>-</u>	View Upl	oaded F	<u>'ile</u>		
3.4.7 – Faculty p	articipation in	Seminars/Confe	erences and	Symposi	a during the yea	ar	
Number of Fac	culty Ir	ternational	Natio	onal	State	e	Local
Attended/ nars/Worksh		83	4	13	7		7
Resourc persons	-	73	2	29	31	L	29
Present papers	ed	706	6	85	0		0
			<u>View Upl</u>	oaded F	ile		
3.5 – Consultan	су						
3.5.1 – Revenue	generated fro	om Consultancy	during the y	ear			
Name of the Co departm	• •	Name of cons project	•	Consul	ting/Sponsoring Agency		venue generated mount in rupees)
Prof.K.Mani Department		Evaluation of the Tra Program Conducted by	ining mes	(Amara	al Training Centre- vathipudhur onsored by		115000

	Traini	Training Centre			Bank, IOB, ABARD		
Physics	Chai	racteri	sation		Various itutions		1782220
Kalaignan and Dr.S.Viswanatha				Chemica Ltd.,	milnadu uls Private Koviloor, caikudi		50000
Dr. S. Karut Pandian and Dr. Balamurugan-Dep of Biotechnolog	K. and In t. for BY	ural Ac n vivo : Health Hygiene plicati	models and	ITC, Bangalore		2427260	
Dr. A. Veera R	and an ef resver quoi mediat an foi aquat A al st antib	ti-infe htipath ficacy atrol a rum sen ted vir d biofi rmation ic path promisi ternati rategy iotic u uacultu	ogenic of against sing ulence ilm of ogens- ing ive to use in	Privat	EVOLVA Biotech ivate Limited, Chennai		1200000
ILFS		LFS Ins kills -	stitute -AUIS		nstitute of New Delhi		705000
				<u>r File</u>			
3.5.2 – Revenue genera	ated from Corp	orate Trai	ining by the	e institution	during the year		
Name of the Consultan(s) department	Title of th programn	-		Agency seeking / Revenue generative fraining (amount in rupe)			Number of trainees
Dr. S. Karutha Pandian and Dr. K. Bala murugan-Dept. of Biotechnology	Natur Actives an vivo model Health a Hygien Applicati	nd In s for and e	I: Banga	IC, lore	2427260		2
Dr. A. Veera Ravi Dept. of Biotechnology	infective antipathog efficacy resverat against qu sensin mediate virulence biofil	Anti- nfective and ntipathogenic efficacy of resveratrol gainst quorum sensing mediated irulence and biofilm cormation of		OLVA Private ted, mai	1200000		3

<u>View File</u>

3.6 – Extension Activities

3.6.1 – Number of extension and outreach programmes conducted in collaboration with industry, community and Non- Government Organisations through NSS/NCC/Red cross/Youth Red Cross (YRC) etc., during the year

Title of the activities	Organising unit/agency/ collaborating agency	Number of teachers participated in such activities	Number of students participated in such activities	
Special Camp By Madurai Sivakasi Nadar	NSS	4	200	
World Disaster Day was conducted by Alagappa University	NSS	3	200	
Rally for Youth Awaking Day was conducted by Alagappa University	NSS	2	200	
Dengue Awareness Programme was conducted by Idhaya College for women Sarugani	Programme was onducted by Idhaya College for women		300	
Tree Plantation Programme was conducted by Caussanel college	NSS	1	100	
Campus Cleaning was conducted by Alagappa University	NSS	9	350	
Communal Harmony Day was conducted by Alagappa University	NSS	2	250	
Science Exhibition was conducted by Alagappa University and Rotrary Club of Karaikudi	NSS and Rotary Club	5	999	
One Day Camp was conducted by Matha Arts and Science College	NSS	3	300	
Blood Donation Camp was conducted by Thassim beevi abdul kader college for women, Kilakarai	nss	2	321	

Youth Awaking Day by Alagappa University	NSS	2	200
Dengue Awareness Programme was conducted By Caussanel college of arts and science, Muthupettai	nss	1	200
Orientation Programme was conducted by Dr.Umayal Ramanathan College for Women, Karaikudi	NSS	4	310
Solid Waste Awareness Programme was conducted by Thassim beevi abdul kader college for women	NSS	2	200
Dengue Awareness Programmme was conducted Madurai Sivakasi Nadars Pioneer Meenakshi Women	NSS	2	200
Swachh Bharat Clean India was Conducted by Caussanel college of arts and science	nss	1	100
Awareness Programme for Nutrition was conducted by Caussanel college of arts and science	nss	1	100
Blood Donation Camp	YRC	2	47
One Day Camp was conducted by Matha Arts and Science College	NSS	2	200
Mime was conducted by Alagappa University	NSS, RRC TANSACS, Chennai	10	200
Special Camp By Madurai Sivakasi Nadar	NSS	4	200
Special Camp -	NSS	4	200

Seethalakshi Achi College for Women			
Pongal Celebration was conducted by Alagappa University	NSS	5	100
World water Day was conducted Idhaya College	NSS	3	300
International Day of Yoga 2018 was conducted by Alagappa University	NSS and Centre for Yoga Education	9	999
Blood Donation Camp	YRC	3	39
Dengu Awareness programme was conducted by Alagappa University	NSS	5	500
Tree Plantation Was Conducted By Idhaya college For Women	NSS	2	100
Poster Making was conducted by Alagappa University	NSS, RRC TANSACS, CHENNAI	10	200
Slogan Writing was conducted by Alagappa University	NSS, RRC TANSACS, CHENNAI	10	200
International Day of Yoga 2017 was conducted by Alagappa University	NSS	20	1600
New India Movement-Pledge 2017 was conducted by Alagappa University	NSS	5	200
The New India Manthan was conducted by Alagappa University	NSS	4	400
Dengue Awareness Programme was conducted by Idhaya College for women Sarugani	NSS	3	300
Tree Plantation Programme was conducted by Caussanel college	NSS	1	100
Campus Cleaning	NSS	9	350

was conducted by Alagappa University			
Communal Harmony Day was conducted by Alagappa University	ay was conducted by Alagappa		250
Science Exhibition was conducted by Alagappa University and Rotrary Club of Karaikudi	NSS and Rotary Club	5	999
Aids Awareness Day Pledge was conducted by Alagappa University	NSS and RRC	15	200
Blood Donation Camp was conducted by Alagappa University	nss	5	300
World Disaster Day was conducted by Alagappa University	nss	3	200
Rally for Youth Awaking Day was conducted by Alagappa University	NSS	2	200
Dengu Awareness Rally was conducted by Govt Arts College For Women Ramanathapuram	nss	4	200
International Day of older person was conducted by Idhaya college	NSS	2	200
Blood Donation Camp was conducted by Thassim beevi abdul kader college for women, Kilakarai	NSS	2	321
Youth Awaking Day by Alagappa University	NSS	2	200
Dengue Awareness Programme was conducted By Caussanel college of arts and science, Muthupettai	NSS	1	200

Orientation Programme was conducted by Dr.Umayal Ramanathan College for Women, Karaikudi	NSS	4	310
Poster Making was conducted by Alagappa University	NSS, RRC TANSACS, CHENNAI	10	200
Slogan Writing was conducted by Alagappa University	NSS, RRC TANSACS, CHENNAI	10	200
Aids Awareness Day Pledge was conducted by Alagappa University	NSS and RRC	15	200
Blood Donation Camp was conducted by Alagappa University	NSS	5	300
South Zone NSS Pre-Republic Day Parade Camp by Alagappa University	NSS	9	250
Vigilance Awareness Integrity pledge by Alagappa University	NSS	3	100
National unity day pledge was conducted by Alagappa University	NSS	6	200
Vigilance Awareness Programme was conducted by Alagappa University	NSS	2	225
Constitution Day was conducted by Alagappa University	NSS and RRC	15	200
Swachhta Pakhwara was conducted by Alagappa University	NSS and Swachhta Bharat	4	400
Village Cleaning Programme was conducted by Caussanel college	NSS	1	100
One Day Seminar on Implementation of NSS Programme was conducted by Alagappa University	NSS	5	100

New India Movement-Pledge 2017 was conducted by Dr.Umayal Ramanathan College for Women	NSS	4	400
New India Movement-Pledge 2017 was conducted by Alagappa University	NSS	4	400
RRC Talent Show was conducted by Alagappa University	RRC	10	200
Competitions for International Youth Day Celebrations 2017 was conducted by Alagappa University	NSS, RRC TANSACS, Chennai	10	200
Stage/ Street Play was conducted by Alagappa University	NSS, RRC TANSACS, Chennai	10	200
Mime was conducted by Alagappa University	NSS, RRC TANSACS, Chennai	10	200
One Day Camp was conducted by Matha Arts and Science College	NSS	3	300
Arise Youth Empowerment Programme was conducted by Alagappa University	NSS, Swami Vivekananda Centre for Higher Research and Education	5	196
NSS Special Camp was conducted Ramasamy Tamil College	NSS	1	50
World water Day was conducted Idhaya College	NSS	3	300
International Day of Yoga 2018 was conducted by Alagappa University	NSS and Centre for Yoga Education	9	999
Blood Donation Camp	YRC	3	39
Dengu Awareness programme was conducted by Alagappa University	NSS	5	500

Tree Plantation Was Conducted By Idhaya college For Women	NSS	2	100
International Day of Yoga 2017 was conducted by Umayal Ramanathan college for women, Karaikudi	NSS	4	400
Tamil Nadu Water Transport Scheme Awareness by Alagappa University	nss	2	100
Armed Forces Flag Day was conducted by Alagappa University	NSS	5	150
Constitution Day was conducted by Alagappa University	NSS and RRC	15	200
Temple Bill Counting Service - Dr.Umayal ramanathan College For women	nss	4	100
Swachhta Pakhwara was conducted by Alagappa University	NSS and Swachhta Bharat	4	400
Tamil Nadu Water Transport Scheme Awareness 2017 by Singai Sithar Ayya arts and science	NSS	1	150
Village Cleaning Programme was conducted by Caussanel college	NSS	1	100
One Day Seminar on Implementation of NSS Programme was conducted by Alagappa University	NSS	5	100
New India Movement-Pledge 2017 was conducted by Dr.Umayal Ramanathan College for Women	NSS	4	400
Dengu Awareness Rally was conducted by Govt Arts College For Women	NSS	4	200

Ramanathapuram			
International Day of older person was conducted by Idhaya college	NSS	2	200
International Day of Yoga 2017 was conducted by Alagappa University	NSS	20	1600
International Day of Yoga 2017 was conducted by Umayal Ramanathan college for women, Karaikudi	NSS	4	400
Tamil Nadu Water Transport Scheme Awareness by Alagappa University	NSS	2	100
Armed Forces Flag Day was conducted by Alagappa University	NSS	5	150
Special Camp for New Voters 2017 was conducted by Alagappa University	NSS	4	250
Rally for Rivers Programme was conducted by Alagappa University	NSS	5	250
Non violence Day was conducted by Alagappa University	NSS	5	250
Water Conservation Rally was conducted by Thassim Beevi Abdul Kader college for women, Kilakarai	NSS	2	200
Special Camp - Seethalakshi Achi College for Women	NSS	4	200
Pongal Celebration was conducted by Alagappa University	NSS	5	100
Arise Youth Empowerment Programme was conducted by Alagappa University	NSS, Swami Vivekananda Centre for Higher Research and Education	5	196

NSS Special Camp was conducted Ramasamy Tamil College	nss	1	50
Solid Waste Awareness Programme was conducted by Thassim beevi abdul kader college for women	nss	2	200
New India Movement-Pledge 2017 was conducted by Alagappa University	NSS	4	400
Dengue Awareness Programmme was conducted Madurai Sivakasi Nadars Pioneer Meenakshi Women	NSS	2	200
Swachh Bharat Clean India was Conducted by Caussanel college of arts and science	NSS	1	100
Awareness Programme for Nutrition was conducted by Caussanel college of arts and science	nss	1	100
Blood Donation Camp	YRC	2	47
One Day Camp was conducted by Matha Arts and Science College	NSS	2	200
RRC Talent Show was conducted by Alagappa University	RRC	10	200
Competitions for International Youth Day Celebrations 2017 was conducted by Alagappa University	NSS, RRC TANSACS, Chennai	10	200
Stage/ Street Play was conducted by Alagappa University	NSS, RRC TANSACS, Chennai	10	200
New India Movement-Pledge	NSS	5	200

2017 was conduct by Alagappa University	ced					
The New Indi Manthan was conducted by Alagappa Univers		5		4		400
		<u>Viev</u>	<u>v File</u>			
3.6.2 – Awards and rec luring the year	ognition received for ex	xtension act	ivities from	Government and	other	recognized bodies
Name of the activit	y Award/Reco	gnition	Award	ding Bodies	N	umber of students Benefited
Empowerment opersons with vis challenges		ment	Associat	Indian tion for the lind		70
Top Class Amenities	The 20 Admire Universit: India 2	ed ies in		Knowledge Magazine	999	
Cleanest High Educational Institution	cational 2017 of H		Ministry for Human Resource Development, Government of India		999	
3.6.3 – Students partici organisations and progr Name of the scheme	•	ivities with G hh Bharat, A		•	e, etc.	
	cy/collaborating agency		,	participated in s activites	uch	participated in such activites
Swachhta Pakhwada 2017	UGC	Swa Pakhwad	chhta la 2017	10		300
Swachhta Hi Seva 2017	UGC-TN Govt	Swachł	n Bharat	10		200
Awareness programme	Department of Women s Studies, Alagappa University in collaboration with Alagappa Model School , Karaikudi	Nutrition awareness - key to healthy nation		3		11
Awareness programme	Department of Women s Studies, Alagappa University in collaboration	progra Herbal and Trac Food Hab	Garden litional	4		11

	Mode	Alagappa l School , araikudi	Gardener Alag Unive	appa					
Awareness programme	V S A Univ coli with Mode	Partment of Nomen s tudies, lagappa versity in laboration n Alagappa l School , araikudi	Awareness Programme on Kitchen Garden for women, Illupaikudi		4		11		
Awareness programme	N S A Univ coli with Mode	Partment of Nomen s tudies, lagappa versity in laboration n Alagappa l School , araikudi	Programme on Kitchen Garde for Mahatma Gandhi Rural Employment Guarantee		Guarantee Programme Women		4		11
Sensitization Programme	V S A Univ coli with Mode	partment of Nomen s tudies, lagappa versity in laboration n Alagappa l School , araikudi	Progra 108 Eme Ambul	ization mme on ergency ance ce in iyur	4		11		
Swachh BharatSwachh Bharat	M	achh Bharat ission, Gramin, ernment of India		n Bharat	4		2		
			Viev	<u>v File</u>					
7 – Collaborations									
8.7.1 – Number of Colla	aborativ	ve activities for re	esearch, fao	culty exchar	ige, student exch	ange di	uring the year		
Nature of activity		Participa	int	Source of financial support			Duration		
Student excha visit	nge	1 Scholar		Hirosaki University, Japan and Alagappa University			16		
Visiting professor		1 Faculty		Hirosaki University, Japan			16		
Research- Evaluation study the training programmes Conducted by Ru Training Cento	ral	492 Trainees			l Training entre		1		
		300 Respondents							

Social Percer on Elder C				Departmental Project - Sc Work ,AUR Alagappa Univ	F,		
Student Exc	change	:	1 Student	Ministry Education, T			5
	Research Collaboration Sharing of research facilities		Respondent	South Korean Government		7	
			1 Faculty	Taiwan Experience Education Program		6	
Sharing research faci			200	DST- PURSE SAP	UGC -		2
Student exe Programe			1 Scholar	Taiwan Univ	ersity		5
3.7.2 – Linkages wi acilities etc. during		ons/indus		<u>r File</u> on-the- job training	, project v	vork, shari	ing of research
Nature of linkage	Title o linka		Name of the partnering institution/ industry /research lab with contact details	Duration From	Durati	on To	Participant
Training	Tra fo Develo		Rural Training Centre RTC, Amaravathipu dhur, Karaikudi, Ford Trust- Kudil Maruth angudi, Siravayal Post, Karaikudi, Apollo Reach Hospital, Managiri, Karaikudi, Brothers of Charity, Ariyakudi, Karaikudi	04/08/2017	15/0	9/2017	12
Internship	Indu Inter with P	_	SP Garments, Chennai, Centuray Apparals, Tirupur, First-steps Babywear Pvt. Ltd., Hosur, SCM	04/12/2017	05/0	1/2018	60

			Garments, Tirupur, Varsa Intern ational Exporters, Tirupur, Motherland Exporters, Bangaluru				
Training	Tra: cum Pr Repo	-	Indian Bank, State Bank of India, Punjab National Bank, UCO Bank, Vijaya Bank, Union Bank of India, THAICO Bank	05/05/2017	16/0	6/2017	60
View File							
3.7.3 – MoUs signed with institutions of national, international importance, other universities, industries, corporate nouses etc. during the year							
Organiaatia		Data	of Mol Laignad	Durpooo/Activ			lumber of

Organisation	Date of MoU signed	Purpose/Activities	Number of students/teachers participated under MoUs
Special Olympics Bharat, Tamilnadu	17/02/2018	To plan curricular activities and to facilitate research activities	5
M.S. Chellamuthu Trust and Research Foundation, Madurai	13/03/2018	Develop the mental health competence for the faculty members and the students. Set up student centres in the affiliated colleges.	50
Central Marine Fisheries Research Institute, Kochi	27/10/2017	Exchange information on research and educational programmes	20
Sri Chandrasekarendra Saraswathi Viswa Mahavidyalaya, Kanchipuram	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5

Annamalai University, Annamalai Nagar, Chidambaram	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars.	5
QTT Adventure Sports Academy Private Ltd. Ramanathapuram	26/04/2018	Developing Educational Programmes and imparting training to the students and fishermen	5
Manonmaniam Sundaranar University, Tirunelveli	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
Thassim Beevi Abdul Kadar College for Women, Kilakarai	29/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
Apollo Reach Hospitals, Managiri, Karaikudi	10/05/2018	To provide Health services to the Teaching, Administrative staff and students	5
Muthiah Murugesan Charitable Trust, Kalayarkoil	29/05/2018	Sensitize the students, unemployed youth and the General public about the importance of Tourism, Agriculture and Entrepreneurial training and jointly organize seminars, workshops and conference in the field of tourism and entrepreneurship	5
St. Giuseppe	01/06/2018	To share the	5

Moscati Psycho- Social Rehabilittion Centre, Ariyakudi, Karaikudi		expertise in developing awareness in the areas of Mental Health, Counselling and related fields	
ILandFS Skills Development Corporation Limited, New Delhi	02/06/2018	To conduct B.Voc -Catering Management programme -Collaboration	5
National Centre of Excellence-MHRD, Thiagarajan College, Madurai	27/06/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars.	5
SEA6 Energy Pvt. Ltd., CCMP, NCBS- TIFR, Bellary Road, Bangalore	06/03/2018	Work together to develop a program of Seaweed cultivation	5
Development of Humane Action	06/03/2018	Work together to develop a program of Seaweed cultivation	5
Shanghai Ocean University, Shanghai China	09/11/2017	Research Collaboration, Exchange of students and Faculty	5
Persatuan Kesusasteraan Tamil Malaysia	17/04/2018	Research Collaboration-Joint publications and Academic information, Exchange of Students and Faculty, Short-term training programme for Teachers and Students.	10
Tangshan Polytechnic College, Cafeidian, China	14/08/2017	VISITS- 2	2
Open University Malaysia	02/04/2018	Research Collaboration-Joint publications, Exchange of Faculty, Development of Learning Material,	10

		Short -term training, Workshops, Seminars and Conferences	
Evolva Biotech Private Limited,Chennai	06/07/2017	Research and Extension activities	30
Tharshal Training Academy SDN, Malaysia	28/02/2018	Research Collaboration-Joint publications, Exchange of students and Faculty	10
Wipro GE Healthcare Private Limited, Bangalore	12/09/2017	To develop Academic and Research Activities	20
Tangshan Polytechnic College, Cafeidian, China	14/08/2017	VISITS- 2	2
Madurai Kamaraj University, Madurai	01/12/2017	To promote Academic and Collaborative Research Activities and Exchange information on research and educational programmes	15
Sun Logistic Services Muscat, Sultanate of Oman	28/02/2018	Research Collaboration-Joint publications, Exchange of students , Faculty and Material, Short- term training, Workshops, Seminars and Conferences	5
Binary University, Malaysia	21/02/2018	Research Collaboration-Joint publications, Exchange of students and Faculty, Short -term training, Workshops, Seminars and Conferences	5
Central Marine Fisheries Research Institute, Kochi	27/10/2017	Exchange information on research and educational programmes	20
Konkuk University, South	21/12/2017	Research Collaboration-Joint	1

Korea		publications, Exchange of students and Faculty	
Evolva Biotech Private Limited,Chennai	06/07/2017	Research and Extension activities	30
Sethu Bhaskara Agricultural College and Research Foundataion, Visalayankottai, Karaikudi	13/03/2018	To encourage exchange of expertise of the faculty members and to promote Organic Agriculture and to promote the collaborative Research work	5
Wipro GE Healthcare Private Limited, Bangalore	12/09/2017	To develop Academic and Research Activities	20
Tamil Arts and Culture Association Incorporated, Australia	14/12/2017	Research Collaboration-Joint publications, Exchange of students and Faculty	10
PADI -Temple Adventures, East Coast Water SportPVT LTD., Pondicherry	18/01/2018	To Develop Academic Exchange and Cooperation program in Education and Research	15
National Synchrotron Radiation Research Center -NSRRC, Taiwan	01/12/2017	VISITS-1 Dr.C.J. CHEN, 28 March 2016 JOINT PUBLICATIONS-5	1
The Rapinet Hernarium in Tiruchi and The Anglade Institute of Natual History, Shembaganur	13/02/2018	Exchange of Information of Academic Materias , Research publications and Collaboration work	5
Shanghai Ocean University, Shanghai China	09/11/2017	Research Collaboration, Exchange of students and Faculty	5
M.S. Chellamuthu Trust and Research Foundation, Madurai	13/03/2018	Develop the mental health competence for the faculty members and the students. Set up student centres in the affiliated	50

		colleges.	
Apollo Reach Hospitals, Managiri, Karaikudi	10/05/2018	To provide Health services to the Teaching, Administrative staff and students	5
Tamil Nadu Teachers Education University, Chennai	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
Tamil Nadu Open University, Chennai	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
Thiruvalluvar University, Vellore	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
Madurai Kamaraj University, Madurai	01/12/2017	To promote Academic and Collaborative Research Activities and Exchange information on research and educational programmes	15
Mother Teresa Women s University, Kodaikanal	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
Karunya Institute of Technology and Science, Coimbatore	23/05/2018	To encourage exchange of expertise of the faculty members, to	5

		promote the collaborative Research work and to exchange the scholars	
Tamil Nadu Open University, Chennai	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
Bharathidasan University, Trichy	13/03/2018	To encourage exchange of expertise of the faculty members and to promote the collaborative Research work	5
Thiruvalluvar University, Vellore	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
Tours Academy, Chennai	19/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
Mother Teresa Women s University, Kodaikanal	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
Karunya Institute of Technology and Science, Coimbatore	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the	5

		scholars	
Chettinad Academy of Research and Education, Kelambakkam	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
SRM Institute for Training and Development, Ekkatuthangal, Chennai	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
Annamalai University, Annamalai Nagar, Chidambaram	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars.	5
Manonmaniam Sundaranar University, Tirunelveli	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
Thassim Beevi Abdul Kadar College for Women, Kilakarai	29/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
Special Olympics Bharat, Tamilnadu	17/02/2018	To plan curricular activities and to facilitate research activities	5
Chettinad Academy of Research and Education, Kelambakkam	23/05/2018	To encourage exchange of expertise of the faculty members, to	5

		promote the collaborative Research work and to exchange the scholars	
Muthiah Murugesan Charitable Trust, Kalayarkoil	29/05/2018	Sensitize the students, unemployed youth and the General public about the importance of Tourism, Agriculture and Entrepreneurial training and jointly organize seminars, workshops and conference in the field of tourism and entrepreneurship	5
St. Giuseppe Moscati Psycho- Social Rehabilittion Centre, Ariyakudi, Karaikudi	01/06/2018	To share the expertise in developing awareness in the areas of Mental Health, Counselling and related fields	5
ILandFS Skills Development Corporation Limited, New Delhi	02/06/2018	To conduct B.Voc -Catering Management programme -Collaboration	5
National Centre of Excellence-MHRD, Thiagarajan College, Madurai	27/06/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars.	5
SEA6 Energy Pvt. Ltd., CCMP, NCBS- TIFR, Bellary Road, Bangalore	06/03/2018	Work together to develop a program of Seaweed cultivation	5
Development of Humane Action	06/03/2018	Work together to develop a program of Seaweed cultivation	5
Bharathidasan University, Trichy	13/03/2018	To encourage exchange of expertise of the faculty members and to promote the	5

		collaborative Research work	
QTT Adventure Sports Academy Private Ltd. Ramanathapuram	26/04/2018	Developing Educational Programmes and imparting training to the students and fishermen	5
Noorul Islam Centre for Higher Education, Kumaracoil	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
Tours Academy, Chennai	19/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
PADI -Temple Adventures, East Coast Water SportPVT LTD., Pondicherry	18/01/2018	To Develop Academic Exchange and Cooperation program in Education and Research	15
The Rapinet Hernarium in Tiruchi and The Anglade Institute of Natual History, Shembaganur	13/02/2018	Exchange of Information of Academic Materias , Research publications and Collaboration work	5
Sethu Bhaskara Agricultural College and Research Foundataion, Visalayankottai, Karaikudi	13/03/2018	To encourage exchange of expertise of the faculty members and to promote Organic Agriculture and to promote the collaborative Research work	5
SRM Institute for Training and Development, Ekkatuthangal, Chennai	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the	5

		scholars	
Noorul Islam Centre for Higher Education, Kumaracoil	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
Sri Chandrasekarendra Saraswathi Viswa Mahavidyalaya, Kanchipuram	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
Tamil Nadu Teachers Education University, Chennai	23/05/2018	To encourage exchange of expertise of the faculty members, to promote the collaborative Research work and to exchange the scholars	5
	View	<u>v File</u>	
CRITERION IV – INFRAS	TRUCTURE AND LEAR	NING RESOURCES	
CRITERION IV – INFRAS 4.1 – Physical Facilities	TRUCTURE AND LEAR	NING RESOURCES	
			ear
 4.1 – Physical Facilities 4.1.1 – Budget allocation, exc Budget allocated for infra 	cluding salary for infrastructu	re augmentation during the ye Budget utilized for infra	structure development
4.1 – Physical Facilities 4.1.1 – Budget allocation, exc Budget allocated for infra 18	cluding salary for infrastructu astructure augmentation	re augmentation during the ye Budget utilized for infra 18	
4.1 – Physical Facilities 4.1.1 – Budget allocation, exc Budget allocated for infra 18 4.1.2 – Details of augmentation	cluding salary for infrastructu astructure augmentation 3.58 on in infrastructure facilities o	re augmentation during the ye Budget utilized for infra 18 during the year	structure development
4.1 – Physical Facilities 4.1.1 – Budget allocation, exc Budget allocated for infra 18 4.1.2 – Details of augmentation Facil	cluding salary for infrastructu astructure augmentation 3.58 on in infrastructure facilities of	re augmentation during the year Budget utilized for infra 18 during the year Existing or N	structure development .09 ewly Added
4.1 – Physical Facilities 4.1.1 – Budget allocation, exc Budget allocated for infra 18 4.1.2 – Details of augmentation Faciling	cluding salary for infrastructu astructure augmentation 3.58 on in infrastructure facilities lities as Area	re augmentation during the year Budget utilized for infra 18 during the year Existing or N Exis	structure development .09 ewly Added sting
4.1 – Physical Facilities 4.1.1 – Budget allocation, exc Budget allocated for infra 18 4.1.2 – Details of augmentation Facil Campu Class	cluding salary for infrastructu astructure augmentation 3.58 on in infrastructure facilities lities as Area s rooms	re augmentation during the ye Budget utilized for infra 18 during the year Existing or N Exis	structure development .09 ewly Added sting sting
4.1 – Physical Facilities 4.1.1 – Budget allocation, exc Budget allocated for infra 18 4.1.2 – Details of augmentation Facil Campu Class Labory	cluding salary for infrastructu astructure augmentation 3.58 on in infrastructure facilities of lities as Area a rooms atories	re augmentation during the year Budget utilized for infra 18 during the year Existing or N Exis Exis	structure development .09 ewly Added sting sting sting
4.1 – Physical Facilities 4.1.1 – Budget allocation, exc Budget allocated for infra 18 4.1.2 – Details of augmentation Facil Campu Class Labor Semina	cluding salary for infrastructu astructure augmentation 3.58 on in infrastructure facilities of lities as Area a rooms atories ar Halls	re augmentation during the ye Budget utilized for infra 18 during the year Existing or N Exis Exis Exis	structure development .09 ewly Added sting sting sting sting
4.1 – Physical Facilities 4.1.1 – Budget allocation, exc Budget allocated for infra 18 4.1.2 – Details of augmentation Facil Campu Class Labor Semina	cluding salary for infrastructu astructure augmentation 3.58 on in infrastructure facilities of lities as Area s rooms atories ar Halls hers	re augmentation during the ye Budget utilized for infra 18 during the year Existing or N Exis Exis Exis	structure development .09 ewly Added sting sting sting
4.1 – Physical Facilities 4.1.1 – Budget allocation, exc Budget allocated for infra 18 4.1.2 – Details of augmentation Facil Campu Class Labor Semina Ot:	cluding salary for infrastructu astructure augmentation 3.58 on in infrastructure facilities of lities as Area a rooms atories ar Halls hers <u>Vie</u>	re augmentation during the year Budget utilized for infra 18 during the year Existing or N Exis Exis Exis Newly	structure development .09 ewly Added sting sting sting sting
4.1 – Physical Facilities 4.1.1 – Budget allocation, exc Budget allocated for infra 18 4.1.2 – Details of augmentation Facil Campu Class Labor Semina	cluding salary for infrastructu astructure augmentation 3.58 on in infrastructure facilities of lities as Area s rooms atories ar Halls hers <u>View</u> Resource	re augmentation during the year Budget utilized for infra 18 during the year Existing or N Exis Exis Exis Newly v File	structure development .09 ewly Added sting sting sting sting
4.1 – Physical Facilities 4.1.1 – Budget allocation, exc Budget allocated for infra 18 4.1.2 – Details of augmentation Facil Campu Class Labor Semina Ot: 4.2 – Library as a Learning	cluding salary for infrastructu astructure augmentation 3.58 on in infrastructure facilities of lities as Area s rooms atories ar Halls hers <u>View</u> Resource	re augmentation during the year Budget utilized for infra 18 during the year Existing or N Exis Exis Exis Newly v File	structure development .09 ewly Added sting sting sting sting

	KOHA			Partia	ally		18.05			2	016	
	LM			Full	Ly		2.2.7			2	017	
.2.2 – Libra	ary Services	<u> </u>	L					•				
Library E Service Type			Existir	Existing		Newly Added			Total			
Journa	als	164		464780)	29	159125		19	3	6	23905
Text Books		36381	L	0	4	250	2059393		906	31	2(059393
Referen Books	ce	L3493	3	0	1	199	3104650		146	92	31	104650
e-Boo	ks	1022		159396	8	0	0		102	22	15	593968
e- Journal		5600		0		0	0		560	00		0
Digit Databas		1		0		0	0		1			0
CD & Video	-	432		0		0	0		43	2		0
					<u>Viev</u>	<u>v File</u>						
earning Ma	anagement	Syster		•						es &	, 1100	
Name o	f the Teach	er a	m (LM Na Nu	•	Module al	Platform o is d e-PG-1	n which mo eveloped Pathshala	dule	Da	ate of lau con	unchi tent	
Name o Dr. K. Devi	f the Teach	er a	m (LM Na Nu	IS) etc ame of the itritiona	Module al	Platform o is d	n which mo eveloped	dule	Da	ate of lau cont	unchi tent	
Name o Dr. K. Devi .3 – IT Infr	f the Teach	er	m (LM Na Nu Bioc	IS) etc ame of the itritiona chemistry	Module al	Platform o is d e-PG-1	n which mo eveloped	dule	Da	ate of lau cont	unchi tent	
Name o Dr. K. Devi .3 – IT Infr	f the Teach Pandima	er	m (LM Na Nu Bioc	IS) etc ame of the itritiona chemistry	Module al	Platform o is d e-PG-1	n which mo eveloped	dule	Da 01	ate of lau cont	unchi tent 018 le dt S/	ing e-
Name o Dr. K. Devi .3 – IT Infr I.3.1 – Tech Type	f the Teach Pandima astructure nnology Upo	er a gradati	m (LM Na Bioc ion (or puter ib	IS) etc ame of the itritiona chemistry verall)	Module al Y <u>Viev</u> Browsing	Platform o is d e-PG-1 v File	n which mo eveloped Pathshala	Depar	Da 01	Availab Bandwie h (MBP	unchi tent 018 le dt S/	
Name o Dr. K. Devi .3 – IT Infr I.3.1 – Tech Type Existin	f the Teach Pandima astructure nology Upg Total Co mputers	er a gradati Comp La	m (LM Na Bioc ion (or buter ab	IS) etc ame of the atritiona chemistry verall) Internet	Module	Platform o is d e-PG-1 v File Computer Centers	n which mo eveloped Pathshala	Depari	Da 01	Availab Bandwid h (MBPS	unchi tent 018 le dt S/	ing e-
Name o Dr. K. Devi .3 - IT Infr I.3.1 - Tech Type Existin g	f the Teach Pandima astructure nology Upg Total Co mputers 1595	er a gradati Comp La 28	m (LM Na Bioc ion (or puter ib	IS) etc ame of the atritiona chemistry verall) Internet 1595	Module al y <u>Viev</u> Browsing centers	Platform o is d e-PG-1 v File Computer Centers	n which mo eveloped Pathshala Office	Depart nts	Da 01	Availab Bandwie h (MBPS)	unchi tent 018 le dt S/	Others
Name o Dr. K. Devi .3 – IT Infr .3.1 – Tech Type Existin g Added Total	f the Teach Pandima astructure nology Upg Total Co mputers 1595 46 1641	er a gradati Comp La 28 0 28	m (LM Na Bioc ion (ov puter ib 8	IS) etc ame of the atritiona chemistry verall) Internet 1595 0 1595	Module	Platform o is d e-PG-1 v File Computer Centers 1	n which mo eveloped Pathshala Office 163 0 163	Deparints	Da 01	Availab Bandwid h (MBP) GBPS	unchi tent 018 le dt S/	Others 0
Name o Dr. K. Devi .3 – IT Infr .3.1 – Tech Type Existin g Added Total	f the Teach Pandima astructure nology Upg Total Co mputers 1595 46 1641	er a gradati Comp La 28 0 28	m (LM Na Bioc ion (ov puter ib 8	IS) etc ame of the atritiona chemistry verall) Internet 1595 0 1595	Module al y <u>Viev</u> Browsing centers 2 0 2 tion in the I	Platform o is d e-PG-1 v File Computer Centers 1 0 1	n which mo eveloped Pathshala Office 163 0 163	Deparints	Da 01	Availab Bandwid h (MBP) GBPS	unchi tent 018 le dt S/	Others 0
Name o Dr. K. Devi 3 - IT Infr 3.3.1 - Tech Type Existin g Added Total	f the Teach Pandima astructure nology Upg Total Co mputers 1595 46 1641	er a gradati Comp La 28 0 28 0 28	m (LM Na Bioc ion (ov puter ib 8	IS) etc ame of the atritiona chemistry verall) Internet 1595 0 1595	Module al y <u>Viev</u> Browsing centers 2 0 2 tion in the I	Platform o is d e-PG-1 v File Computer Centers 1 0 1 nstitution (L	n which mo eveloped Pathshala Office 163 0 163	Deparints	Da 01	Availab Bandwid h (MBP) GBPS	unchi tent 018 le dt S/	Others 0
Name o Dr. K. Devi 3 - IT Infr 1.3.1 - Tech Type Existin g Added Total 1.3.2 - Band	f the Teach Pandima astructure nology Upg Total Co mputers 1595 46 1641 dwidth avail	er a gradati Comp La 28 0 28 0 28 0 28	m (LM Na Bioc ion (or buter ab	IS) etc ame of the atritional chemistry verall) Internet 1595 0 1595 rnet connec	Module al y <u>Viev</u> Browsing centers 2 0 2 tion in the I 50 MBF	Platform o is d e-PG-1 v File Computer Centers 1 0 1 nstitution (L 2S/ GBPS	n which mo eveloped Pathshala Office 163 0 163 eased line)	Depart nts 143 0 143	Da 01 tme 2 2 2 2 2	Availab Bandwid h (MBPS) 0 0 0 0 0	le dt S/	ing e- Others 0 0
Name o Dr. K. Devi 3 - IT Infr 1.3.1 - Tech Type Existin g Added Total 1.3.2 - Band	f the Teach Pandima astructure nology Upg Total Co mputers 1595 46 1641 dwidth avail lity for e-con ne of the e-con	er a gradati Comp La 28 0 28 0 28 0 28	m (LM Na Bioc ion (or buter ab 8 6 6 7 8 8 7 8 8 7 8 8 8 8 8 8 8 8 7 8	IS) etc ame of the atritional chemistry verall) Internet 1595 0 1595 rnet connect elopment far	Module al y <u>Viev</u> Browsing centers 2 0 2 tion in the I 50 MBF	Platform o is d e-PG-1 v File Computer Centers 1 0 1 nstitution (L es/ GBPS	n which mo eveloped Pathshala Office 163 0 163 eased line)	Depart nts 143 0 143	Da 01 tme 5 2 2 2 2 2 5 5 5 5 5 5 5	Availab Bandwie h (MBPS) 0 0 0 0 0	unchi tent 018 le dt S/)	ing e- Others 0 0 0 tre and

4.4 – Maintenance of Campus Infrastructure

4.4.1 – Expenditure incurred on maintenance of physical facilities and academic support facilities, excluding salary component, during the year

Assigned Budget on academic facilities	Expenditure incurred on maintenance of academic facilities	Assigned budget on physical facilities	Expenditure incurredon maintenance of physical facilites
25250500	19842983	27836400	26915926

4.4.2 – Procedures and policies for maintaining and utilizing physical, academic and support facilities - laboratory, library, sports complex, computers, classrooms etc. (maximum 500 words) (information to be available in institutional Website, provide link)

State of the art laboratory facilities have been established in the fields of Biotechnology, Bioinformatics, Chemistry, Physics, Animal Health, Microbiology, Marine Biology, and Energy Science which are functioning on 24/7x365 basis. In addition to that a well equipped University Science Instrumentation Facility has been functioning effectively catering to the needs of the Science Departments of the University as well as users from other Universities and Institutions. USIC houses sophisticated instruments such as XPS, FE-SEM, HR-TEM, Powder-XRD, Vibrating Sample Magentometer, Micro-Laser Raman, Confocal Laser Scanning Microscope, AFM, AKTA-Protein Purifier, MALDI-ToF-ToF, Real Time PCR, Solar Cell Simulator, CHNS/O Elemental Analyser. The University Library houses a collection of one lakh volumes of printed books, subscriptions to 149 printed periodicals, 492 items of non-book materials, and 1446 volumes of theses in print form. Nearly 6242 plus numbers of Online journals and 1,31,000 plus numbers of e-theses are made open access. Library operations are computerized especially circulation of books and cataloguing. Currently, Radio Frequency Identification-RFID based Library Management System is being implemented, which has made possible a User friendly self-checkout and selfcheck-in options, web based OPAC-Online Public Access Catalogue and smart payment facility for overdue charges. Yoga centre has been established to enable spiritual development practices that eventually train the body and mind to self observe and become aware of their own nature. The purpose of yoga is to cultivate discernment, awareness, self-regulation and higher consciousness in the individual. The Faculty members have been provided with a computer individually. Most of Departments in University houses a separate Computer Centre with not less than 10 Computers for the benefit of Post Graduate Students and Research Scholars. In particular, Department of Computer Science, Department of Computer Applications and Department of Bioinformatics have established exclusive Computer Centers with internet connectivity. Department of Biotechnology has housed a DBT-GoI sponsored Bioinformatics Infrastructure Facility-BIF with High-end computing facility and internet connectivity. Information and Communication Technology-ICT infrastructure of University is being upgraded periodically with either University or project funds. The net connectivity, Wi-Fi, High-end computing facility, etc are well cared for, enabling ample support for research. Furthermore, all the Administrative staff members have been specially trained in ICT by the Computer Centre of the University. Further, all the class rooms have been sophisticated with Smart Boards by means of ICT support. The Faculty members are being provided with ICT kit. Video conferencing facility has been rendered in all the four splitcampuses.

https://alagappauniversity.ac.in/uploads/files/Procedures and policies.pdf

CRITERION V – STUDENT SUPPORT AND PROGRESSION

5.1 – Student Support

5.1.1 - Scholarships and Financial Support

	Name/Title of the scheme	Number of students	Amount in Rupees
Financial Support from institution	Alagappa University Research Fund	63	3780000
Financial Support from Other Sources			
a) National	Post Metric Scholarship for SC/ST State Govt	755	9469875
b)International	Post Metric Scholarship for BC/MBC/DNC State Govt	1898	11810570
	View	<u>/ File</u>	
	enhancement and developme ge courses, Yoga, Meditation		•
Name of the capability enhancement scheme	Date of implemetation	Number of students enrolled	Agencies involved
4th International Day of Yoga	21/06/2018	999	School students and University Staff
International Yoga Day	21/06/2017	200	Alagappa University
Youth and Modern India	04/07/2017	120	Swami Vivekananda Centre for Higher Research and Education,Alagappa University
One Day Orientation Programme on Know Your Rights - Empower Yourself	13/09/2017	150	Alagappa Institute of Skill Development, Department of History, Alagappa University
Yoga Practice	10/10/2017	130	Centre for Yoga Education, Alagappa University
Emerging Trends and Practices in IT Industry	27/01/2017	110	WBC Software Lab, Karaikudi
Two day workshop on Fabric Embellishment Techniques	24/01/2018	80	University Business Collaboration Centre, Alagappa University and Wills Life Style, Bangalore
Two day workshop on Dance Ornaments MakingSkills	24/01/2018	40	University Business Collaboration Centre, Alagappa

							sity and ports,Trichy
One Day Workshop onAndroid App Development		2	8/03/2018	100		E Coli Centr Univer Soft	Iniversity Business laboration Se, Alagappa Ssity and WBC tware Lab, araikudi
Remedial Coa for SC/SI	-	1	0/03/2018	999		for Se	dial Coaching C/ST/OBC and .norities
Inter Colle Yoga Competi	-	2	7/02/2018	80		Un	Alagappa niversity .ated College
Special Olympics Bharat Tamilnadu National Level Advanced Coaches training camp		1	6/02/2018	70		Educat: Un:	. of Special ion, Alagappa iversity, araikudi
National Level 1 Yoga championship 2018		8/03/2018	750			ool, College nd Public	
Annual sun coaching camp	-	2	1/04/2018	75			ool, College nd Public
Student Ta Bank summer		1	4/05/2018	40			udy Circle, pa University
			<u>View</u>	<u>v File</u>			
.1.3 – Students ber stitution during the	•	guidance	e for competitive ex	aminations and car	eer couns	elling offe	ered by the
Year	Name sche		Number of benefited students for competitive examination	Number of benefited students by career counseling activities	Numb student have pa the comp	s who ssedin	Number of studentsp placed
2017	Placement Preparatory Workshop		38	38	1	L5	15
			View	v File	•		
.1.4 – Institutional r arassment and rage				edressal of student	grievances	s, Preven	tion of sexual
arassment and ragging cases during t Total grievances received				ances redressed			ays for grievance

5.2 – Student Progression

0

 5.2.1 – Details of campus placement during the year

 On campus
 Off campus

 Nameof
 Number of
 Nameof
 Number of

0

0

organizations visited	students participated	stduents placed	organizations visited	students participated	stduents placed
Torus global academy software Pvt.Ltd, Sri Raja Rajan College of Education, Annai Teresa College of Education, Ariyakudi, Vivekananda College of Education, Kummangudi, Integrated Enterprises Ltd., Hicare Pharma, Chennai, Sundaram Finance Ltd., Future	274	133	CDAC, HAL, Brito Seafood export pvt ltd, Tuticorin, Standard Chartered Bank, Indus Ind Bank	118	43
		Viev	v Fil <u>e</u>		
5.2.2 – Student pro	aression to higher e			ır	
Year	Number of students enrolling into higher education	Programme graduated from	Depratment graduated from	Name of institution joined	Name of programme admitted to
2017	279	UG, PG, Mphil	Economics, Library, Mathematics, Energy Science, Industrial Chemistry, Computer App lications, Computer Science, Bio technology, Animal Health and Management, Botany, Micr obiology, Education, Life Long Learning, AISD, Management, Physical education	The Gandhigram Rural Instt, Alagappa University, Alagappa Govt Arts College, See thalakshmi Achi College, CECRI, CSIR- NCL, pune,	PG, MPhil, Phd

<u>View File</u>

5.2.3 – Students qualifying in state/ national/ international level examinations during the year (eg:NET/SET/SLET/GATE/GMAT/CAT/GRE/TOFEL/Civil Services/State Government Services)

Items	Number of students selected/ qualifying			
NET	2			
SET	2			
GATE	2			
TOFEL	1			
Any Other	1			
View File				

5.2.4 - Sports and cultural activities / competitions organised at the institution level during the year

Activity	Level	Number of Participants				
Badminton, Cricket, Ball Badminton, Kho Kho, Kabaddi, Volleyball, Football, Athletics	Inter Department Level	319				
Hockey, Football, Volleyball, Kabaddi, Yoga, Cricket, Cycling	School and College Level	221				
Kho Kho men	Intercollegiate Level	96				
Sports Day	Institution Level	150				
	View File					

5.3 – Student Participation and Activities

5.3.1 – Number of awards/medals for outstanding performance in sports/cultural activities at national/international level (award for a team event should be counted as one)

award/medal	Internaional	Number of awards for Sports	Number of awards for Cultural	Student ID number	Name of the student
Federation Floorball Tournament	Internat ional	1	0	14074	I.B. Poovaiah
Federation Hockey Tournament	National	1	0	46013, 46012	CR. Chetan, M. Manimaran

5.3.2 – Activity of Student Council & amp; representation of students on academic & amp; administrative bodies/committees of the institution (maximum 500 words)

Student Council has been functioning effectively and it is conducting many programmes. Students are Members of the Internal Quality Assurance Cell, Board of Studies which drafts the curriculum. Students are also members of the Monitoring Committee of the RUSA 2.0.

5.4 – Alumni Engagement

5.4.1 – Whether the institution has registered Alumni Association?

Yes

A registered Alumni Association is functioning in the University as on December 2017. A well knitted culture is prevailing in the University between the Alumni and the University and the Alumni are involved in various bodies of the University

5.4.2 - No. of registered Alumni:

5000

5.4.3 - Alumni contribution during the year (in Rupees) :

9.96

5.4.4 - Meetings/activities organized by Alumni Association :

35 meetings

CRITERION VI – GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 – Institutional Vision and Leadership

6.1.1 – Mention two practices of decentralization and participative management during the last year (maximum 500 words)

 Internal Quality Assurance Cell and Advisory Committees on Research, Intellectual Property Rights, Distance Education, Examinations, Library and Sports with the active participation of experts from within (Stakeholders) and outside representing Academicians/Professionals of repute).
 The Institution has been guided by the policies evolved by the Planning Board.
 The Institution has been guided by the Board of Studies in various discipline and Standing Committee on Academic Affairs in all matters relating to Academics

6.1.2 – Does the institution have a Management Information System (MIS)?

Yes

6.2 – Strategy Development and Deployment

6.2.1 – Quality improvement strategies adopted by the institution for each of the following (with in 100 words each):

Strategy Type	Details
Teaching and Learning	 Hands-on Experience/ self- learning/ e-learning combined to form a multi-pronged approach 2. ICT oriented class environment with added infrastructure and commitment 3. Continuous and Systematic learning with relevant materials with multi-media thrust. 4. Virtual Initiatives
Curriculum Development	 Inter-departmental courses. 2. Graduate Attributes linked to Program Objectives
Teaching and Learning	 Hands-on Experience/ self- learning/ e-learning combined to form a multi-pronged approach 2. ICT oriented class environment with added infrastructure and commitment 3. Continuous and Systematic learning with relevant materials with multi-media thrust. 4. Virtual Initiatives

Admission of Students	 Entrance Exam Scheduled avoiding clash with dates of similar Exam by national institutions 2. On-line Information made available of admission related matters 3. Transparency, Flexibility and Early Completion of admission effected
Curriculum Development	 Inter-departmental courses. 2. Graduate Attributes linked to Program Objectives
Library, ICT and Physical Infrastructure / Instrumentation	<pre>1. More Library Books / Periodicals added every year 2. Enhancement of ICT in every Department / Section 3. Distributed Library</pre>
Human Resource Management	 ICT training and Capacity building Refresher/Orientation courses 3. Capacity Building Courses 4. Career Advancement Scheme 5. Statistical Package Usage 6. Overseas Conference Participation 7. Continuous Improvement Recognition for Dedicated Long Service 9. Faculty and staff recruitment done as per need adopting prescribed procedures and norms
Industry Interaction / Collaboration	 Industry Training Facilities in the campus through Alagappa University- IL and FS Institute of Skills. 2. Experts and Professional Experts are involved extensively in Curriculum/Extension 3. Meet the Manager, Meet the Alumni Entrepreneur and such interactions done periodically Collaborations effected in Projects/ Patents/ Placements 5. Industrialists Inducted in IQAC and Boards of Studies
Examination and Evaluation	 Holistic Exposure and Evaluation for both faculty and students/scholars Intensive Continuous Internal Assessment 3. Time bound examination and publication of results 4. Quick- Supplementary Examination in Final Semester 5. Probity of examination system maintained. 6. Feedback collected and acted upon 7. Streamlined Central Valuation
Research and Development	1. Project Culture Thrust Maintained 2. All India Entrance Examination from many programs, from UG, PG and Research programs 3. Mandatory Publication in Reputed/Indexed/Impact Factor Journals for Ph.D scholars 4. Overseas collaboration for faculty/student visits/joint publication/course of study. 5. International Expertise invited for Conference/Training to

	<pre>enable quality enhancement 6. AURF Fund for Overseas Visits, Publication subsidy, Submission fee subsidy, etc. 6.3.5 Library, ICT and physical infrastructure / instrumentation</pre>
Examination and Evaluation	 Holistic Exposure and Evaluation for both faculty and students/scholars Intensive Continuous Internal Assessment 3. Time bound examination and publication of results 4. Quick- Supplementary Examination in Final Semester 5. Probity of examination system maintained. 6. Feedback Collected and acted upon 7. Streamlined Central Valuation
Research and Development	1. Project Culture Thrust Maintained 2. All India Entrance Examination from many programs, from UG, PG and Research programs 3. Mandatory Publication in Reputed/Indexed/Impact Factor Journals for Ph.D scholars 4. Overseas collaboration for faculty/student visits/joint publication/course of study. 5. International Expertise invited for Conference/Training to enable quality enhancement 6. AURF Fund for Overseas Visits, Publication subsidy, Submission fee subsidy, etc. 6.3.5 Library, ICT and physical infrastructure / instrumentation
Library, ICT and Physical Infrastructure / Instrumentation	 More Library Books / Periodicals added every year 2. Enhancement of ICT in every Department / Section 3. Distributed Library
Human Resource Management	 ICT training and Capacity building Refresher/Orientation courses 3. Capacity Building Courses 4. Career Advancement Scheme 5. Statistical Package Usage 6. Overseas Conference Participation 7. Continuous Improvement 8. Recognition for Dedicated Long Service 9. Faculty and staff recruitment done as per need adopting prescribed procedures and norms
Industry Interaction / Collaboration	 Industry Training Facilities in the campus through Alagappa University- IL and FS Institute of Skills. 2. Experts and Professional Experts are involved extensively in Curriculum/Extension 3. Meet the Manager, Meet the Alumni Entrepreneur and such interactions done periodically Collaborations effected in Projects/ Patents/ Placements 5. Industrialists Inducted in IQAC and Boards of Studies

Admission of Students	 Entrance Exam Scheduled avoiding clash with dates of similar Exam by national institutions 2. On-line Information made available of admission related matters 3. Transparency, Elexibility and Early Completion of 			
	Flexibility and Early Completion of admission effected			
6.2.2 – Implementation of e-governance in areas of operations:				

1

6.2.2 – Implementation of e-governance in areas of operations:					
E-governace area	Details				
Examination	1. Online submission of Exam Application. 2. Online payment of exam fee and instant generation /printing of eHall ticket. 3. Communication with Departments/Colleges/Institutes through dedicated Institutional emails and SMS alerts 4. Online genuineness / Certificate Verification system 5. The answer booklet compatible to enumbering entry ensures data capturing by enumbering machine without any manual entry. 6. The question papers of previous examinations are uploaded in the website for the benefit of students who may download and refer with reference to the pattern and type of questions				
Planning and Development	Entire Activities of the University such as Admission, Appointment, Administration, Examinations and Finance are integrated in a single portal to ensure paper less office under Management Information System				
Administration	 Digitalised Administrative Departmental Communication system 2. All the Administrative sections are computerized and the Management Information System is implemented. 3. Progressive move towards e office with zero paper use. 4. All routine functions of the Library are automated with the help of an integrated library software package, SOUL, developed and distributed by UGCINFLIBNET. 5. The grievance receiving/registering phone numbers and email id are on our website 				
Finance and Accounts	 Financial monitoring and settlement of transactions in respect of all grants from the UGC and other external funding agencies are governed through software modules. 2. Automation of transactions pertaining to various funds operated in Alagappa University. All payments are made online only through RTGS/NEFT. 4. Transactions pertaining to Staff such as Salary, 				

	Earned Leave Surrender, Arrear, Income Tax etc., are dealt through Management Information System
Student Admission and Support	1. Downloading option of Application along with Hallticket form for all Entrance Examination is available. 2. Online Videoconferencing accessories in most Faculty Conference Halls. 3. RFID Radio Frequency Identification electromagnetic facility ensure easy location of books/journals/special volumes and other library resources. This facility is available in all our libraries. 4. Ecertificate is downloaded by the qualified candidates who appeared for the PreRegistration qualifying Entrance Examination for Ph.D Program. 5. Teacher notes through the eway, Email, YouTube, WhatsApp, etc. 6. Computer labs equipped with lots of soft copies of books/monographs. 7. Interactive Smart Board Both teacher and taught are smartmolded. 8. PPT/OCRs/YouTube substances for most courses are available. Each faculty is given computer gadget, with internet/WiFi. They keep learning as time and demand progress
6 3 – Eaculty Empowerment Strategies	

6.3 – Faculty Empowerment Strategies

6.3.1 – Teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies during the year

Year	Name of Teacher	Name of conference/ workshop attended for which financial support providedName of the professional body for which membership fee is provided		Amount of support
2018	Dr. N. Suganthy	First International Conference on Innovation of Functional Food in Asia, University of Phayao, Thailand	AURF	30000
2017	Dr. T. Meyyappan	Emerging Trends in Information Technology	Central University of Gujarat	27396
2017	Dr. A. Arumugam	International Conference on food, Ecology waste management cellular and	Council for Chemical, Agricultural Biological and Environmental Science	30000

		molecular Biology	Signified KualaLumpur	
2017	Dr.C.Stella	Sultan Qaboos University, Muscat	Alagappa University	30000
2017	Dr.K.Gunaseka ran	International Conference on Emerging trends in Multidiscipl inary Research	The American College, Madurai and Umar Pulavar Tamil Language Centre, Singapore	30000
2017	Dr. M. Senthil	MTMI International Conference, Dubai	MTMI International Conference, Dubai	69000
2017	Dr.V.Manickva sagam	International Conference on Emerging Trends in Multidiscipl inary REsearch	Alagappa University	30000
2017	5 5		Alagappa University	56000
2017	Dr. R. Ramnath	Global Conference on Eduction and Research, Las Vegas	AURF	30000
2017	Dr.N.M. 4th Asia AURF Prabhu Pacific Coral Reef Symposium Philippines	AURF	30000	
2017	Dr.M. Sundrarajan	First Bodhi International Conference on Humanities, Arts and Scienc e,Malaysia	AURF	30000
2017	Dr.G.Nedumaran	First Bodhi International Conference on Humanities, Arts and Scienc e,Malaysia	AURF	30000
2017	Dr.S. Gopalsamy	First Bodhi International Conference on Humanities,	AURF	30000

		Arts and Scienc e,Malaysia						
2017	Dr. K. Uthayasurian	First Bodhi International Conference on Humanities, Arts and Scienc e,Malaysia	AURF	30000				
2017	Dr.E. Kannapiran	4th Asia Pacific Coral Reef Symposium Philippines	AURF	30000				
2017	Dr. J. Vimala	Third International Symposium on Intelligent systems and technologies	SAP	24000				
2017	Dr. N. Anbazhagan	International Science Congress Thailand	DST - PURSE	22400				
View File								

6.3.2 – Number of professional development / administrative training programmes organized by the University for teaching and non teaching staff during the year

YearTitle of the professional development programme organised for teaching staffTitle of the administrative training programme organised for non-teaching staffFrom dateTo DateNumber of participants (Teaching staff)Number of participants (non-teaching staff)2017Teachers Congruence on the Theme Empowering Teachers to prepare Profession als of Tomorrownil21/08/201723/08/20174503							
Congruence on the Theme Empowering Teachers to prepare Profession als of	Year	professional development programme organised for	administrative training programme organised for non-teaching	From date	To Date	participants (Teaching	participants (non-teaching
	2017	Congruence on the Theme Empowering Teachers to prepare Profession als of	nil	21/08/2017	23/08/2017	450	3

6.3.3 – No. of teachers attending professional development programmes, viz., Orientation Programme, Refresher Course, Short Term Course, Faculty Development Programmes during the year

Title of the professional development programme	Number of teachers who attended	From Date	To date	Duration
AICTE ISTE Sponsored Six days Induction /Refresher	1	25/06/2018	30/06/2018	6

1_	I	1	I	I
Programme A hands on Training Programme on Devices and				
Tools of Internet of Things and its Realtime Applications				
Teaching and Learning of Fabrication of Thin films and Opto electronic Devices Through Hands on Experience, NIT, Warrangal	1	03/07/2018	08/07/2018	6
Orientation Programme Empanelled Training Institution ,National Service Scheme, Avinashilingam University, Coimbatore	1	04/08/2017	10/08/2017	7
Short Term course on Professional Enrichment	34	07/08/2017	13/08/2017	7
Orientation programme	1	18/08/2017	14/09/2017	28
UGCSponsored - Orientation Programme	1	23/08/2017	19/09/2017	28
Orientation Program for Col lege/University Teachers	4	31/08/2017	27/09/2017	28
Faculty Development programme Entre preneurship development and innovation institute	6	13/09/2017	15/09/2017	3
Research Publication and AnitPlagiarism	32	09/10/2017	15/10/2017	7
Refresher Course	1	26/10/2017	15/11/2017	21

Refresher Course	1	08/11/2017	28/11/2017	21
UGC HRDC Sponsored 100th Orientation Programme in Bharathidasan University, Tiruchirappalli	25	15/11/2017	12/12/2017	28
UGC HRDC sponsored Orientation programme, Bharathiar University, Coimbatore	4	17/11/2017	14/12/2017	28
UGC sponsored Refresher Course in Nanoscience	2	20/12/2017	09/01/2018	21
Two days Short Term Training Programme on Hands on Training in Computer Networks and R Programming	5	31/01/2018	01/02/2018	2
UGCHRDC Sponsored Refresh Course in Teacher Education and Obtained the grade A Bharathidasan University, Trichy	9	18/01/2018	07/02/2018	21
Two Day Orientation Programme on Marketing Strategies for Business Excellence	3	08/02/2018	09/02/2018	2
Attitude Traits and Transferable Life Skills for Prospective Teachers	3	12/02/2018	13/02/2018	2
Four Days National Level	1	16/02/2018	19/02/2018	4

Advance Coaches Training Camp and State Level Preparatory Camp for World Games 2019				
Training Programme on Data Analytics Consultants	2	26/02/2018	28/02/2018	3
UGC sponsored Summer School in Computer Science and Applications	2	02/03/2018	22/03/2018	21
Refreshment Course on Environmental Studies, Madurai Kamaraj University	1	09/03/2018	29/03/2018	21
Certificate course on Emergency Medicine, sports injury management and rehabilitation	3	22/03/2018	05/04/2018	15
Community Sensitization programme cybergogy for Engaged Learning, Institute of Advanced Study in Education (IASE) Thrissur, Kerala	1	11/04/2018	13/04/2018	3
Refresher Course on Quantum Mechanics	1	12/05/2018	22/05/2018	11
119th Orientation Programme, UGC Human Resource Development Centre, Bharathiar University, Coimbatore	1	17/05/2018	13/06/2018	28
Orientation programme,	4	18/05/2018	14/06/2018	28

Bharathidasan University, Tiruchirappalli					
		27/06/20	18 21		
		<u>View</u>	<u>File</u>		
6.3.4 – Faculty and Stat	ff recruitment (r	no. for permanent re	ecruitment):		
	Teaching			Non-te	aching
Permanent		Full Time	Perma	nent	Full Time
212		45	20)2	70
6.3.5 – Welfare scheme	s for				
Teaching	J	Non-teaching			Students
AURF Excellent Researcher Award, Start up Research Grant, Research Patent grant, AURF support for Research paper publication, Travel Grant and Partial support for conducting Seminar / Conference in Thrust		Loan, Vehio Festival Adva Allowance, remissio	nce, Unifor Ward fee	rm suppor Ph.D I for	AURF Research owship and Partial of for submission of thesis, AURF support r Research paper cation, AURF Travel grant
5.4 – Financial Manag 6.4.1 – Institution condu				(with in 100 v	words each)
Internal Audit The Finance Officer is exercising general supervision over all the funds of the University and shall advice the University and regulate its Financial Policies and be responsible for preparation of Annual Accounts and Budget. The Stock verification of tools and plants of the University is being conducted by the Internal Audit. External Financial Audit is being conducted by the Local Fund Audit Department of the Tamilnadu Government and by the Accountant General on the accounts of all the Funds maintained by the University regularly. The Annual Accounts prepared by University are being audited by the external Audit regularly.					
Vear(not covered in Criterion III)					
-		Funds/ Grnats i	eceived in Rs.		Purpose
Name of the non generation funding agencies /i		Funds/ Grnats r	received in Rs.		Purpose

6.4.3 - Total corpus fund generated

252271000

6.5 – Internal Quality Assurance System

6.5.1 - Whether Academic and Administrative Audit (AAA) has been done?

Audit Type	Exte	rnal	Inte	rnal
	Yes/No	Agency	Yes/No	Authority
Academic	No	Nil	Yes	Committee
Administrative	No	Nil	Yes	LF Audit

6.5.2 – What efforts are made by the University to promote autonomy in the affiliated/constituent colleges? (if applicable)

Encouraging and guiding NAAC accredited colleges to apply for getting Autonomous status.

6.5.3 – Activities and support from the Parent – Teacher Association (at least three)

1. Annual Meets held 2. Feedback obtained and used. 3. Wards progression information provided 4. Extension Program Sponsorship

6.5.4 – Development programmes for support staff (at least three)

 ICT Training given 2. Welfare measures provided. 3. Capability Building programs given 4. Career Benefits given if qualification and skills are adequate

6.5.5 - Post Accreditation initiative(s) (mention at least three)

University strives for creating more international linkages through actively working MoUs, Collaborations and Quality Research Pursuits Recognizing bench marked outcome based talents to usher into an era of quantum performance. Development of infrastructural facilities Procurement of Scientific Equipments. Quality Enhancement and Improvement in Teaching. Quality Enhancement and Improvement in Research

6.5.6 – Internal Quality Assurance System Details

a) Submission of Data for AISHE portal	Yes
b)Participation in NIRF	Yes
c)ISO certification	Yes
d)NBA or any other quality audit	No

6.5.7 - Number of Quality Initiatives undertaken during the year

Year	Name of quality initiative by IQAC	Date of conducting IQAC	Duration From	Duration To	Number of participants
2017	Swachhta Pakhwada	01/09/2017	01/09/2017	15/09/2017	500
2017	Swachh Bharat Awareness Camp, Temple and Tank Cleaning, Medical Camp, Socio	22/09/2017	22/09/2017	24/09/2017	1125

	Economic and Health Survey and Yoga Training and Tree Plantation, Nilavembu Kudineer Camp, School Cleaning, Blood Donation Camp and Env ironmental Campaign						
7.1 – Institutional	Prepared a proposal and Applied for Institution of Eminence and presented before Empowered Expert Committee, UGC at Delhi	L VAL	UES AND	6	RACTIC		
/ear) Title of the programme	Period fro	m	Perio	d To	_	Number of Pa	articipants
						Female	Male
MSW	02/11/2	017	02/1	1/2017		300	150
MSW	12/12/2	017	12/1	2/2017		200	100
MSW	16/03/2	2018	16/0	3/2018		175	25
	ntal Consciousness	and Sus					SOURCES
Perce	entage of power requ e energy source.			age Expe	-		
Perce Renewabl		es 05:	percent; perce	age Expe	-		
Perce Renewabl 7.1.3 – Differently a	e energy sourc	es 05:	percent; perce	age Expe ntage	-	inder RUSA Pl	
Perce Renewab1 7.1.3 – Differently a Item f	e energy source abled (Divyangjan) f	es 05:	percenta perces ess Yes	age Expe ntage	-	inder RUSA Pl	nase II 46
Perce Renewabl 7.1.3 - Differently a Item f Physical	e energy source abled (Divyangjan) f acilities	es 05:	percenta perces ess Yes	age Exped ntage /No	-	inder RUSA Pl	nase II 46 f beneficiaries

	Softwa	Braille re/facilit:	ies		Y	es			6	
	R	lest Rooms			Y	es			80	
	Scribes	for examin	nation		Y	es			6	
	deve diffe	ecial skill lopment for rently able students	r		Y	es			25	
		other simi: acility	lar		Y	es			80	
7	7.1.4 – Inclusic	on and Situated	dness							
	Year	Number of initiatives to address locational advantages and disadva ntages	Number initiative taken t engage v and contribut local commur	es o with e to	Date	Duration		ame of tiative	Issues addressed	Number of participating students and staff
	2017	6	6		01/09/2 017	15		ichhta thwada	Tree Pl antation, Awareness and Essay Compettio n, Cleaning work	520
	2017	10	10		22/09/2 017	3	Bh Awa: Ca Clea Mea Ca Ca Ca Ecc Su And Tra and Pla: Nila Kud Ca Ca Su Clea B Dor	wachh harat reness amp, emple I Tank aning, dical amp, ocio onomic and ealth urvey I Yoga dining I Tree ntatio n, avembu lineer amp, chool aning, lood hation up and	Female literacy, drop- outs, health and nutri tion, env ironment, drinking water, Toilet fa cilities, Garbage bins to collect the waste, Rescue operation from mosquito problem	1175

					Environme ntal Campaign		
2017	2	2	22/09/2 017	3	Reading Habits and Library awareness	To inculcate reading habits	21
2017	2	2	16/02/2 018	1	Awareness on Special Olympic Bharat, Awareness on Physio therapy Services for Children with Special Needs	Sports and Therapy Services for Children with Special Needs	80
2017	1	1	04/09/2 017	1	Nutrition Awareness Programme	Enhanced knowledge on safe hygiene tips with regard to hand washing, cutting of nails and use of drinking water. Also promoted knowledge on basic five food groups and Balanced Diet	150
2017	1	1	04/09/2 017	1	Awareness Programme on Cleanl iness, Hygiene and Sanit ation	Created awareness on personal hygiene, environme ntal hygiene and	200

					Menstrual hygiene for adole scent girls	
2017 1	1	05/09/2 017	1	Awareness Programme on Healthy Living	Promoted awareness on conseq uences of Malnutrit ion and motivated to use locally available fruits and veget ables to have a healthy life	200
			<u>w File</u>			
7.1.5 – Human Values and P	rofessiona		•	,		
Title Acts and Statu	tes		ublication 7/2017	Teach: Staff conduc Acts	ow up(max 100 Administra ing and Nor follow the t envision s and Statu gappa Unive	tive, Teaching Code of ed in the ites of
Professional Ethic Ethics in Resear		03/0	7/2017	Vari as In Commit Anima have funct: Beside Me Schol Admin on Pr th Lectu the sensit	ous Commit astitutiona ttee, Insti- al Ethics C e been form ioning effe es this, th mbers, Res lars, Stude Staff are rofessional arough Semi- ures by exp e field. Fu takeholders tized on th of plagiari	tees such 1 Ethics tutional committee med and ectively. e Faculty earch ents and counseled bethics mars/ perts in rther, s are menace
7.1.6 – Activities conducted f	or promotio	on of universal Val	lues and Ethics	;		
Activity	Dur	ration From	Durati	on To	Number of p	participants

Activity	Duration From	Duration To	Number of participants
Youth and Modern India	04/07/2017	06/12/2017	120
The New India	18/08/2017	18/08/2017	400

13/09/2017 21/06/2018 05/06/2018 06/12/2017 24/09/2017 24/10/2017 13/10/2017 19/09/2017	150 200 250 100 999 39 200 47
05/06/2018 06/12/2017 24/09/2017 24/10/2017 13/10/2017	250 250 100 999 39 200
06/12/2017 24/09/2017 24/10/2017 13/10/2017	100 999 39 200
24/09/2017 24/10/2017 13/10/2017	999 39 200
24/10/2017	39 200
13/10/2017	200
19/09/2017	47
29/01/2018	196
02/10/2017	400
26/06/2018	400
09/11/2017	200
	26/06/2018

7.1.7 – Initiatives taken by the institution to make the campus eco-friendly (at least five)

Parks and Garden well maintained along with ornamental and medicinal plants Biodiversity cared for with efforts for diversification of flora and fauna Plasticfree, Tobaccofree Campus strived for Efforts on for Biofuel generation Water Harvesting and checkdam measures Practices to ensure carbon and water footprint reduction Ewastes are reduced, Buyback options used mostly Move towards `lesspaperoffice' if not `paperless office' Solar energy usage significant and energy savingpractices Compliance with standard norms in collection, segregation and disposal of wastes

7.2 – Best Practices

7.2.1 - Describe at least two institutional best practices

Upload details of two best practices successfully implemented by the institution as per NAAC format in your institution website, provide the link

https://alagappauniversity.ac.in/uploads/files/Best_Practices.pdf

7.3 – Institutional Distinctiveness

7.3.1 – Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust in not more than 500 words

Centre for Multimodal Material Production for Differently Abled was initiated under Government of Tamilnadu Scheme in the Year 2013. Under the Centre, various Tactile Aids and Teaching Learning materials for Differently Abled were developed. The teacher trainees were trained to prepare Braille and Audio Books for Differently Abled. The Recording services and Reading services were carried out from this Centre. Continuing Rehabilitation Education Programmes were also organized under this Centre in collaboration with National Institutes for Various Disabilities like NIVH and NIEPMD for the inservice special educators. Under this Centre, Alagappa University Resource Centre for Differently Abled was also started from the academic year 201516 onwards. At present 85 students with Intellectual disabilities are receiving special education services. The University is supporting four special educators, three care takers, one speech therapist, one occupational therapist, one Braille recorder, one physiotherapist for rendering excellent services for the differently abled students. There is an exclusive centre extended from this centre for preparing splints and orthotics for children with locomotor disabilities. The resource School is • Extending education services to the children with special needs in and around Karaikudi in cooperation with SSA Authorities • Support teachers to teach children with special needs in schools • Counselling service to parents to handle children with special needs • Providing educational assistive and adaptive devices available in the centre to meet the needs of children with special needs • Develop teaching and learning materials for the children with special needs • Providing Therapy services for children with special needs. • Artificial Limb production Unit and Braille Audio Book Production Unit serve children with special needs in various forms • Organized Awareness programme on Physiotherapy services for differently abled students • Organized Awareness Programme on Tuberculosis for the Special Education Students in Collaboration with Apollo Reach Hospitals, Managiri • Audio CD for Competitive Examinations for the students with Visually Impaired was prepared and distributed through Study Circle. • Recording services for Tamil guide for 6th and 7th were also prepared • Recording Services for B.Ed and M.Ed Low Vision and Totally Blind Students • Large Print materials for the Semester Portions and Magnifiers were also provided to the M.Ed Student • Organized International Day for the Disabled and conducted cultural and sports Competition for the differently abled students • Conducted Two Weeks Refresher Course on Teaching Braille Mathematics and Science Braille Code for the Special educators from 10th March to 21st March, 2016 in collaboration with National Institute of Visually Handicapped, Chennai • Training of Vocational materials preparation by the students with Intellectual Impairments of Resource School was carried out for their personal adequacy and economic independence.

Provide the weblink of the institution

https://alagappauniversity.ac.in/uploads/files/Institutional_Distinctiveness.pd f

8. Future Plans of Actions for Next Academic Year

Efforts will be made for attaining Top ranking in QS-BRICS and QS/Times / Shanghai World University Rankings. Sustained efforts to be made to attain recognitions such as UPE and CPEPA from UGC. Efforts to be made to sustain/improve the growth rate achieved in the core and desirable benchmark for excellence indicators provided by NAAC. More departments to be encouraged to apply for UGC-SAP and DST-FIST. Each Department/College/Centre to be encouraged to organize more National / International Seminars/Conferences/Symposia/Workshops in an academic year. Continuous efforts to be made to restructure/revise curriculum to improve the course content. Efforts to be made to increase the strength of Post Doctoral Fellows pursuing their research in the University. Intense training to be given to students to improve their performance and success rate in National / International level competitive examinations such as NET / SET / GATE / GMAT / CAT/ GRE / TOFEL / Civil Services etc. The Faculty members to be encouraged to apply and avail international fellowship for advance studies. Steps to be initiated to improve the placement of students in reputed organizations/companies. Few more Affiliated Colleges to be encouraged to achieve autonomous status. Efforts to be made to identify and enlist the peers who can give a fair opinion/feedback about Alagappa University to the National/International Accreditation/ranking bodies.