

Karaikudi - 630003. Tamil Nadu, India





FACULTY OF ARTS DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE



M.LIB.I.Sc.,

REGULATIONS AND SYLLABUS

(For the candidates admitted from the Academic Year 2022 - 2023)

DEPARTMENTOFLIBRARY AND INFORMATION SCIENCE

M.Lib.I.Sc (Master of Library and Information Science)

REGULATIONS AND SYLLABUS

[For the candidates admittedfrom the Academic Year2022 –2023onwards]



ALAGAPPAUNIVERSITY

(A State University Accredited with "A+" grade by NAAC (CGPA: 3.64) in the Third Cycle and Graded as Category-I University by MHRD-UGC)

Karaikudi -630003, Tamil Nadu.

The Panel of Members-Broad Based Board of Studies

Chairperson: Dr. S. Thanuskodi, Professor and head, Department of Library and Information Science, Alagappa University, Teaching Experience: 25,ResearchExperience: 18,AreaofResearch: Information and Communication Technology (ICT), User Studies, Bibliometrics, Webometrics, Research Methodology and Digital Libraries, User Studies, Metric studies, Digital Library, Information Sources and Services.



Foreign Expert: Dr.S.M. Zabed Ahmed, Professor, Department of Information Science and Library management, University of Dhaka, Teaching Experience: -24, Research Experience: 22, Area of Research: User-Centred Design, Text Mining, Information Storage and Retrieval.



Indian Expert: Dr. R. Sevukan, Associate Professor and Head, Department of Library and Information Science, Pondicherry University, Teaching Experience:24,ResearchExperience:20,Area of Research: Library Automation, Networking, Digitisation, Research Methods, Scientometrics.



Indian Expert: Dr. M. Chandrashekara, Professor, Department of Library and Information Science, University of Mysore, TeachingExperience: 27,ResearchExperience: 24,Areaof Research: Information sources, Metadata, Library automation and networking, Library

management.



Industry Expert: Dr.K.Elavazhagan, Librarian and Chief Remember officer, Indian Institute of Management, Trichy, Industry Experience:30,Research Experience:15, Area of Research: Remember Management, Collection Development and IPR.



Members: (All Department faculty) Dr.R.Jeyshankar, Associate Professor, Department of Library and Information Science, Alagappa University, Teaching Experience:21,ResearchExperience:16, Area of Research: ICT, User Studies, Webometrics, User studies, Scientometric.



Alumnus/Alumna:Dr. P. Kannan, Scientist – E (LS), INFLIBNET Centre, Gandhinagar, Gujarat, Research Experience: 18 Area of Research: Research Information Management System, Cloud Computing, Profile Management System, Data Analytics.



ALAGAPPA UNIVERSITY

DEPARTMENTOFLIBRARY AND INFORMATION SCIENCE

Karaikudi-630003, Tamil Nadu.

REGULATIONSANDSYLLABUS- (CBCS-University Department)

[For the candidates admitted from the Academic Year 2022 – 2023 onwards]

Name of the Department : Department of Library and Information Science

Name of the Subject Discipline: Library and Information Science

Programme of Level : M.Lib.I.Sc.(Master of Library and Information Science)

Duration of the Programme : Full Time (Two Years)

1. Introduction

The Department of Library & Information Science has been functioning in the University since 2006 with the aim of imparting up-to-date LIS education to the students through effective teaching programs and practical training. The department is working with a vision to educate individuals for careers such as librarians, document lists, information professionals, archivists, information scientists and Remember managers. The students are educated and trained in order to undertake research and service-oriented programs which require Remember of emerging information on technological developments and market requirements. Presently the Department is offering M.Lib.I.Sc. (2 Years), M.Phil. and Ph. D. programs in Library & Information Science through regular stream and it is also offering C.L.I.Sc, B.Lib.I.Sc, M.Lib.I.Sc. and PGDLAN under distance education mode.

2. Objectives of the Department

- To create an awareness of the evolution of Remember society & its role in the social transformation & economic prosperity of the nation.
- To analyse the complex issues of the access and use of Remember and its productive utility in the social development.
- Special Coaching Classes are arranged periodically for the benefit of rural students.
- To create understanding about the methods, techniques, skills as well as approaches in the information processing and management.

3. Vision

• To create the trained manpower to meet the challenges of libraries and information centers in the present-day scenario.

4. Mission

- To impart quality higher education in Library and Information Science.
- To provide ingenious teaching and learning methods in Library and Information Science education.
- To impart skill-based training with aptitudes for meeting the needs of global information society.

5. Choice-Based Credit System

A choice-Based Credit System is a flexible system of learning. This system allows students togain Remember at their own tempo. Students shall decide on electives from a wide range of elective courses offered by the University Departments in consultation with the Department committee. Students undergo additional courses and acquire more than the required number of credits. They canalsoadoptaninter-disciplinaryandintra-disciplinaryapproachtolearning, and make the best use of the expertise of available faculty.

6. Programme

"Programme" means a course of study leading to the award of a degree in a discipline.

7. Courses

'Courses' is a component (a paper) of a programme. Each course offered by the Department is identified by unique course code. A course contains lectures/tutorials/laboratory/seminar/project/practical training/ report writing/Viva-voce, etc or a combination of these, to meet effectively the teaching and learning needs.

8. Credits

The term "Credit" refers to the weight age given to a course, usually in relation to the instructional hours assigned to it. Normally in each of the courses credits will be assigned on the basis of the number of lectures/tutorial/laboratory and other forms of learning required completing the course contents in a 15-week schedule. One credit is equal to one hour of lecture per week. For laboratory/field work one credit is equal to two hours.

9. Semesters

An Academic year is divided into two Semesters. In each semester, courses are offered in 15teaching weeks and the remaining 5 weeks are to be utilized for conduct of examination and evaluation purposes. Each week has 30 working hours spread over5 days a week.

10. Medium of Instruction

Medium of Instruction: The Medium of Instruction shall be English.

11. Departmental Committee

The Departmental Committee consists of the faculty of the Department. The Departmental committee shall be responsible for admission to all the programmes offered by the Department including the conduct of entrance tests, verification of records, admission, and evaluation. The Departmental Committee determine the deliberation of courses and specifies the allocation of credits semester-wise and course-wise. For each course, it will also identify the number of credits for lectures, tutorials, practical's, seminars etc. The courses (Core/Discipline Specific Elective/ Non-Major Elective) are designed by teachers and approved by the Departmental committees. Courses approved by the Departmental committees shall be approved by the Board of studies/Broad Based Board of Studies. A teacher offering a course will also be responsible for maintaining attendance and performance sheets (CIA-I, CIA-II, assignments and seminar) of all the students registered for the course. The Non-major elective programme, MOOCs coordinator and Internship Mentor are responsible for submitting the performance sheet to the Head of the department. The Head of the Department consolidates all such performance sheets of course pertaining to the programmes offered by the department. Then forward the same to be Controller of Examinations.

12. Eligibility for admission

Eligibility: A candidate with a Bachelor's Degree in Science or Arts or

Humanities of this University or any other University recognized by

the syndicate of this University as equivalent thereto.

Lateral Entry: A candidate with a Bachelor's in any subject and with Bachelor of

Library and Information Science of this University or any other University recognized by the syndicate of this University as equivalent there to shall be admitted in the 2nd Year of M.Lib.I.Sc.

Degree Course.

Medium of Instruction: English

Selection of Admission: The selection of candidates shall be made on the basis of the Marks

scored in the qualifying examination.

Intake: The total number of candidates to be admitted to the Programme

would 15 (Fifteen) only.

13. Minimum Duration of Programme

The programme is for a period of two years. Each year's shall consist of two Semesters viz. Odd and Even semesters. Odd semesters shall be from June/July to October/November and even semesters shall be from November / December to April / May. Each semester there shall be 90 working days consisting of 6 teaching hours per working day (5days/week).

14. Components

A PG programme consists of a number of courses. The term "course" is applied to indicate a logical part of the subject matter of the programme and is invariably equivalent to the subject matter of a "paper" in the conventional sense. The following are the various categories of the courses suggested for the PG programmes:

- A. Core courses (CC)-"Core Papers" means "the core courses" related to the programme concerned including practical and project work offered under the programme and shall cover core competency, critical thinking, analytical reasoning, and research skill.
- B. Discipline-Specific Electives (DSE) means the courses offered under the programme related to the major but are to be selected by the students, shall cover additional academic Remember, critical thinking, and analytical reasoning.
- C. Non-Major Electives (NME)-Exposure beyond the discipline.
- All PG programme students have to undergo a total of two Non- Major Elective courses with 2credits offered by other departments (one in II Semester another in III Semester).
- ➤ A uniform time frame of 3 hours on a common day (Tuesday) shall be allocated for the Non-Major Electives.
- Non-MajorElectivecoursesofferedbythedepartmentspertainingtoasemester should be announced before the end of previous semester.

- Registration process: Students have to register for the Non-Major Elective course within 15 days from the commencement of the semester either in the department or NME portal (University Website).
- D. Self-Learning Courses from MOOCs platforms.
- ➤ MOOCs shall be on voluntary for the students.
- ➤ All PG programmes students have to undergo a total of 2 Self Learning Courses(MOOCs) one in II semester and another in III semester.
- ➤ TheactualcreditsearnedthroughMOOCsshallbetransferredtothecreditplan of programmes as extra credits. Otherwise 2credits/course be given if the self Learning Course (MOOCs) is without credit.
- ➤ While electing the MOOCs, preference shall be given to the course related to employability skills.
- E. Projects/Internships(MaximumMarks:200 / 100)

The duration of the Project/Dissertation/internship shall be a minimum of three months in the fourth semester.

Project / Dissertation

The project of M.Lib.I.Sc., will be evaluated by both the project guide and the external examiner for 100 marks each. Average will be drawn to finalize the marks of end semester examination. The remaining 50 marks are reserved for viva-voce examination which will be conducted by the External Examiner/HOD in the Department.

Format to be followed for dissertation/project report

The format /certificate for thesis to be followed by the student are given below

- ➤ Title Page
- Certificate
- > AcRememberment
- > Content as follows

Chapter No	Title	Page number
1	Introduction	
2	Aim and objectives	
3	Review of literature	
4	Materials and methods	
5	Result	
6	Discussion	
7	Summary	
8	References	

Format of the title page

Date: _____

Title of Dissertation/Projectwork

Dissertation/Project submitted in partial fulfilment of the requirement for the degree of Master of Science to the Alagappa University, Karaikudi -630003.

By (Student Name)(Register Number) University Logo

Ι	Department of
	Alagappa University (A State University Accredited with "A+" grade by NAAC (CGPA: 3.64) in the Third Cycle and Graded as Category-I University by MHRD-UGC, 2019: QS ASIA Rank-216,QS BRICS Rank-104,QSIndia Rank-20) Karaikudi - 630003 (Year).
>	Format of Certificates
	Certificate-Guide
Alagappa University Mr/Mscarried out by 630003. This diss other degree, diple	rify that the Dissertation/Project entitled"
Place: Karaikuo Date:	1
	Certificate – (HOD)
This is to certify	that the thesis entitled"" submitted by Mr/Miss
(Reg	No: in is a bonafide record of research work done under the
	Dr, Assistant Professor, Department of
Alagappa Unive	rsity. This is to further certify that the thesis or any part thereof has not formed the basis the students of any degree, diploma, fellowship, or any other similar title of any university
Place: Karaiku	di Head of the Department

	Declaration (Student)
University for the award guidance of DrThis is my original and i	dissertation entitled "" submitted to the Alagappa of the degree of Master of has been carried out by me under the, Assistant Professor, Department of AlagappaUniversity, Karaikudi–630003. ndependent work and has not previously formed the basis of the award of any eship, fellowship, or any other similar title of any University or Institution.
Place: Karaikudi	()
Date:	
Internship	
>	Format to be followed for Internship report
Theformat/certificatefo	rinternshipreporttobefollowedbythestudentaregiven below:
>	Title page-Format of the title page
	Title of internship report
Inter	nship report submitted in partial fulfilment of the requirement
	for the Master of degree in to the Alagappa University,
	Karaikudi -630003.
	Ву
	(Student Name)
	(Register Number)
	University Logo
Departme	nt of
	Alagappa University
•	te University Accredited with "A+" grade by NAAC (CGPA: 3.64) in
	Third Cycle and Graded as Category-I University by MHRD-UGC, 019: QS ASIA Rank-216,QS BRICS Rank-104,QSIndia Rank-20)
20	Karaikudi- 630003
	(Year)
Certificate(Format of C	ertificate – faculty in-charge)
Karaikudi-630 003 in par Mr/Ms(carried out by him/her in	the organization M/SThis is Internship report or any part of this itted elsewhere for any other degree, diploma, fellowship, or any other similar

Date: _____

Certificate (HoD)

This is to certify that the Internship report entitle Ms	ba University, in partial fulfilment for the award of is a bonafide record of Internship report done under at by him/ her in the organization M/Sor any part thereof has not formed the basis of the
Place: Karaikudi Date:	Head of the Department
Certificate (Company Supervise	or or Head of the Organisation)
This is to certify that the Internship report entitled University, in partial fulfilment for the award of deg Mr / Ms (Reg. No.) under my supervision. our organization M/Sfor the period of work has not been submitted elsewhere for any oth record or any other similar record of any University of	ree of Master of Library and Information Science by This is based on the work carried out by him/ her in one month. This Internship report or any part of this er degree, diploma, fellowship, or any other similar
Place: Karaikudi Date:	Supervisor or in charge
Declaration	1 (Student)
I hereby declare that the Internship report entitled Alagappa University for the award of the degree of carried out by me under the supervision of Dr AlagappaUniversity, Karaikudi–630003. This is my of the organization M/S for the periodeasis of the award of any degree, diploma, associany University or Institution. Place: Karaikudi Date: Acknowledgment	Master of Library and Information Science has been, Assistant Professor, Department of original and independent work carried out by me in od of one month and has not previously formed the
Content as follows	

Chapter No	Title	Pagenumber
1	Introduction	
2	Aim and objectives	
3	Organization Profile / details	
4	Methods / work	
5	Observation and Remember gained	
6	Summary and outcome of the Internship study	
7	References	

Internship

The interns are expected to undergo a library internship for 4 weeks in reputed libraries. They will submit a detailed report and present a seminar in the department for the evaluation. At the workplace, the interns will be evaluated by the trainer for 75 marks based on the following parameters: Punctuality; Attendance; Reliability; Adaptability; Interpersonal Skills; and Overall Performance during the period of internship.

Total marks for Internship : 100 Marks

Performance at work place : 75 Marks (Trainer at workplace)

Report / Presentation : 25 Marks (Internship Coordinator / HoD)

No. of copies of the dissertation/project report/internship report

The candidate should prepare three copies of the dissertation/project/report and submit the same for the evaluation of examiners. After evaluation, one copy will be retained in the department library, one copy will be retained by the guide and the student shall hold one copy.

15. Teaching Methods

Lecture-cum-demonstration, tutorials, group discussions, seminars, colloquia, case studies, assignment, observation and field studies.

16. Attendance

Students must have earned 75% of attendance in each course for appearing for the examination. Students who have earned 70% to 74% of attendance to be applied for condonation in the prescribed fee of Rs.100/- per subject and who have earned 60% to 69%, Rs.150/- per subject along with the Medical Certificate. Students who have attended below 60% of attendance are not eligible to appear for the End Semester Examination (ESE). They shall re-do the semester(s) after completion of the course, with the prior permission of the Registrar of the University.

17. Examination

The examinations shall be conducted separately for theory and practical's to assess (remembering, understanding, applying, analysing, evaluating, and creating) the Remember required during the study. There shall be two systems of examinations viz., internal and external examinations. The internal examinations shall be conducted as Continuous Internal Assessment tests I and II (CIA TestI& II).

A. Internal Assessment

The internal assessment shall comprise a maximum of 25 marks for each subject. The following procedure shall be followed for awarding internal marks.

Theory -25 marks

Sr.No	Content	Marks	
1	Average marks of two CIA test		15
2	Seminar/group discussion/quiz		5
3	Assignment/field trip report/case study report		5
	Total		25

Internship- 25 Marks (assess by Guide/incharge/HOD/Supervisor)

1	Presentations	15 Marks
2	Progress report	10 Marks
	Total	25 Marks

1	Two presentations (mid-term)	30 Marks
2	Progress report	20 Marks
	Total	50 Marks

B. External Examination

- There shall be examinations at the end of each semester, for odd semesters in the month of October/November; for even semesters in April/ May.
- A candidate who does not pass the examination in any course(s) may be permitted to appear in such failed course(s) in the subsequent examinations to be held in October /November or April / May. However, candidates who have arrears in Practical shall be permitted to take their arrear Practical examination only along with Regular Practical examination in the respective semester.
- A candidate should get registered for the first semester examination. If registration isnot possible owing to shortage of attendance beyond condonation limit / regulation prescribed OR belated joining OR on medical grounds, the candidates are permitted to move to the next semester. Such candidates shall re-do the missed semester after completion of the programme.
- ➤ For the Project Report/Dissertation Work / internship the maximum marks willbe100 marks for project report evaluation and for the Viva-Voce it is 50 marks (if in some programmes, if the project is equivalent to more than one course, the project marks would be in proportion to the number of equivalent courses).
- ➤ Viva-Voce: Each candidate shall be required to appear for Viva-Voce Examination (in defense of the Dissertation Work /Project/internship).

C. Scheme of External Examination (Question Paper Pattern)

Theory / Written Practical – Maximum 75 Marks

Section A	10 questions. All questions carry equal	$10 \times 1 = 10$	10 questions – 2 each
	marks. (Objective type questions)	Marks	from every unit
Section B	5 questions Either / or type like 1.a	5 x 5 = 25	5 questions – 1 each
	(or) b. All questions carry equal marks		from every unit
Section C	Essay type questions 5 out of 8	5 x8 = 40	5 question –Should
	questions. All questions carry equal		cover all units
	marks.		

Dissertation / Project/ Internship report Scheme of evaluation

Project	Project Report	150 Marks
Troject	Viva-voce	50 Marks

Internship	Internship Report	75 Marks
memsinp	Viva-voce	25 Marks

18. Results

The results of all the examinations will be published through the Department where the student underwent the course as well as through University Website.

19. Passing minimum

- A candidate shall be declared to have passed in each course if he/she secures not less than 40% marks in the End Semester Examinations and 40% marks in the InternalAssessmentandnotlessthan50%intheaggregate,taking Continuous assessment and End Semester Examinations marks together.
- ➤ The candidates not obtained 50% in the Internal Assessment are permitted to improve their Internal Assessment marks in the subsequent semesters (2 chances will be given) by writing the CIA tests and by submitting assignments.
- ➤ Candidates, who have secured the pass marks in the End-Semester Examination and in the CIA but failed to secure the aggregate minimum pass mark (E.S.E + C I.A), are permitted to improve their Internal Assessment mark in the following semester and/or in University examinations.
- AcandidateshallbedeclaredtohavepassedintheProject/Dissertation/Internshipif he /she gets not less than 40% in each of the Project / Dissertation / Internship Report and Viva-Voce and not less than 50% in the aggregate of both the marks for Project Report and Viva-Voce.
- ➤ A candidate who gets less than 50% in the Project / Dissertation / Internship Report must resubmit the thesis. Such candidates need to take again the Viva-Voce on their submitted Project report.

20. Grading of the Courses

The following table gives the marks, Grade points, Letter Grades and classifications meant to indicate the overall academic performance of the candidate.

Conversion of Marks to Grade Points and Letter Grade (Performance in Paper / Course)

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION
90 - 100	9.0 – 10.0	0	Outstanding
80 - 89	8.0 – 8.9	D +	Excellent
75 - 79	7.5 – 7.9	D	Distinction
70 - 74	7.0 – 7.4	A +	Very Good
60 - 69	6.0 - 6.9	A	Good
50 - 59	5.0 – 5.9	В	Average
00 - 49	0.0	U	Re-appear
ABSENT	0.0	AAA	ABSENT

- a) Successful candidates passing the examinations and earning GPA between 9.0 and 10.0 and marks from 90 100 shall be declared to have Outstanding (O).
- b) Successful candidates passing the examinations and earning GPA between 8.0 and 8.9 and marks from 80 89 shall be declared to have Excellent (D+).
- c) Successful candidates passing the examinations and earning GPA between 7.5 7.9 and marks from 75 79 shall be declared to have Distinction (D).
- d) Successful candidates passing the examinations and earning GPA between 7.0 7.4 and marks from 70 74 shall be declared to have Very Good (A+).

- e) Successful candidates passing the examinations and earning GPA between 6.0 6.9 and marks from 60 69 shall be declared to have Good (A).
- f) Successful candidates passing the examinations and earning GPA between 5.0 5.9 and marks from 50 59 shall be declared to have Average (B).
- g) Candidates earning GPA between 0.0 and marks from 00 49 shall be declared to have Reappear (U).
- h) Absence from an examination shall not be taken as an attempt.

From the second semester onwards the total performance within a semester and continuous performance starting from the first semester are indicated respectively by Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA). These two are calculated by the following formulate

GRADE POINT AVERAGE (GPA) = $\Sigma_i C_i G_i / \Sigma_i C_i$

GPA = <u>Sum of the multiplication of Grade Points by the credits of the courses</u> Sum of the credits of the courses in a Semester

1. Classification of the final result

CGPA	Grade	Classification of Final Result
9.5 – 10.0	O+	FirstClass – Exemplary*
9.0 and above but below 9.5	O	
8.5 and above but below 9.0	D++	First Class with Distinction*
8.0 and above but below 8.5	D+	
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	First Class
6.5 and above but below 7.0	A +	
6.0 and above but below 6.5	A	
5.5 and above but below 6.0	B+	Second Class
5.0 and above but below 5.5	В	
0.0 and above but below 5.0	U	Re-appear

The final result of the candidate shall be based only on the CGPA earned by the candidate.

- a) Successful candidates passing the examinations and earning CGPA between 9.5 and 10.0 shall be given Letter Grade (O+), those who earned CGPA between 9.0 and 9.4 shall be given Letter Grade (O) and declared to have First Class –Exemplary*.
- b) Successful candidates passing the examinations and earning CGPA between 7.5 and 7.9 shall be given Letter Grade (D), those who earned CGPA between 8.0 and 8.4 shall be given Letter Grade (D+), those who earned CGPA between 8.5 and 8.9 shall be given Letter Grade (D++) and declared to have First Class with Distinction*.
- c) Successful candidates passing the examinations and earning CGPA between 6.0 and 6.4 shall be given Letter Grade (A), those who earned CGPA between 6.5 and 6.9 shall be given Letter Grade (A+), and those who earned CGPA between 7.0 and 7.4 shall be given Letter Grade (A++) and declared to have First Class

- d) Successful candidates passing the examinations and earning CGPA between 5.0 and 5.4 shall be given Letter Grade (B), those who earned CGPA between 5.5 and 5.9 shall be given Letter Grade (B+) and declared to have passed in Second Class.
- i) Candidates those who earned CGPA between 0.0 and 4.9 shall be given Letter Grade (U) and declared to have Re-appear.
- e) Absence from an examination shall not be taken as an attempt.

CUMULATIVE GRADE POINT AVERAGE (CGPA) = $\Sigma_n \Sigma_i C_{ni} G_{ni} / \Sigma_n \Sigma_i C_{ni}$

CGPA = <u>Sum of the multiplication of Grade Points by the credits of the entire Programme</u> Sum of the credits of the courses for the entire Programme

Where 'Ci' is the Credit earned for Course i in any semester; 'Gi' is the Grade Point obtained by the student for Course i and 'n' refers to the semester in which such courses were credited.

CGPA (Cumulative Grade Point Average) = Average Grade Point of all the Courses passed starting from the first semester to the current semester.

Note: * The candidates who have passed in the first appearance and within the prescribed Semesters of the PG Programme are alone eligible for this classification.

21. Maximum duration of the completion of the programme

The maximum period for completion of M.Lib.I.Sc. (Master of Library and Information Science) shall not exceed eight semesters continuing from the first semester.

22. Conferment of the Master's Degree

A candidate shall be eligible for the conferment of the Degree only after he/ she has earned the minimum required credits for the Programme prescribed the refer (i.e., 90 credits) Programme).

23. Village Extension Programme

The Sivagangai and Ramanathapuram districts are very backward districts where a majority of people Lives in poverty. The rural massise conomically and educationally backward. Thus, the aim of the introduction of this Village Extension Programme is to extend out to reach environmental awareness, so cial activities, hygiene, and the allest attended to the control of the control of

this Village Extension Programme is to extend out to reachen vironmental awareness, so cial activities, hygiene, and health to the rural people of this region. The students in their third semester have to visit anyone of the adopted village eswithin the jurisdiction of Alagappa University and can arrange various programs to educate the rural mass in the following areas for three days based on the theme.

- 1. Environmental awareness
- 2. Hygiene and Health.

A minimum of two faculty members can accompany the students and guide them.

24. Equivalence of M.Lib.I.Sc to one year B.Lib.I.Sc + one year M.Lib.I.Sc.

Most of the universities and other academic institutions in the country have migrated from one year BLIS and MLIS degrees to 2-Year integrated MLIS degree programme. But the recruitment rules (RR) for librarians in some government organizations like School Libraries, KVS, etc, have not been changed. The minimum qualifications required for these posts in these organizations are one year BLIS or

one year MLIS which is not applicable to 2-year integrated MLIS degree holders. However, the courses taught in first year M.Lib.I.Sc. are equivalent to one year B.Lib.I.Sc degree offered in any recognized university/college/institution in the country. And the courses taught in second year M.Lib.I.Sc. are equivalent to one year M.Lib.I.Sc. Degree offered in any recognized university/college/institution. Therefore, "the committee recommends considering our M.Lib.I.Sc. degree as an equivalent to B.Lib.I.Sc(one year) + M.Lib.I.Sc. (one year).

The candidates who have successfully completed the First and Second Semester examinations of M.Lib.I.Sc. (CBCS) and are unable to continue the second-year studies be awarded the one-year B.Lib.I.Sc. degree.

Credit Structure for M.Lib.I.Sc. Programme

S.	Course		Course /Title	T/P	Credi	Hours	Ma	rks	Tota
No	Code				t	/			l
•						Week	CIA	ESE	
			Semester I						
1	022101	Core 1	Library, Communication and	T	4	4	25	75	100
1	932101	Core i	Society		4	4	23	/3	100
2	932102	Core 2	Information Sources	T	4	4	25	75	100
2	022102	Core 3	Remember Organization:	Т	4	4	25	75	100
3	932103	Core 3	Classification and Cataloguing	1	4	4	23	/3	100
		932104 Core 4	Remember Organization:						
4	932104		Classification Practice (DDC	P	4	6	25	75	100
			and CC)						
			Information and Communication				25	75	
5	932105	Core 5	Technology for Information	T	4	4			100
			Management						
	022501		Elective (any one)	Т					
6	932501	DSE - 1	i. Academic Library System	1	4	4	25	75	100
7	932502	1	ii. Public Library System						
			Library / Yoga / Counselling /			4			
			Field Visit			+			
			Total		24	30	150	450	600

	Semester II									
8	932201	Core 6	Management of Libraries and Information Centres	T	4	4	25	75	100	
9	932202	Core 7	Information Systems and Services	Т	4	4	25	75	100	
10	932203	Core 8	Remember Organization: Cataloguing and Metadata (Practice)	P	4	6	25	75	100	
11	932204	Core 9	Information and Communication Technology (Practice)	P	4	8	25	75	100	
12	932503	DSE -	Elective (any one) i. Marketing of Information Products and Services	Т	4	4	25	75	100	
13	932504	2	ii. Preservation and Conservation of Library Material							
			Non-Major Elective – I	T	2	3	25	75	100	
14			Self-Learning Course (SLC-1) - SWAYAM		Extra Credit					
15			Library / Yoga / Counselling / Field Visit 1							
			Total		22	30	150	450	600	

S.	Course	ourse Course /Title			Credit	Hours	Marks		Total
No	Code					/ Week	CIA	ESE	
•			Semester III						
16	932301	Core 10	Research Methodology	Т	4	4	25	75	100
17	932302	Core 11	Information Retrieval Systems	Т	4	4	25	75	100
18	932303	Core 12	Library Automation	T	4	4	25	75	100
19	932304	Core 13	Library Automation (Practice)	ry Automation (Practice) P		8	25	75	100
20	932505	DSE – 3	3 Elective (any one) i. Informetrics T 4		4	25	75	100	
21	932506		ii. Media & Information Literacy]					
			Non-Major Elective–II	T	2	3	25	75	100
22	22		Self-Learning Course (SLC-2) – SWAYAM			Ext	ra Credi	t	
			Library / Yoga / Counselling / Field Visit			3			
			Total		22	30	150	450	600

			Semester IV							
22	932401	Core 14	Remember Management	T	4	4	25	75	100	
23	932402	Core 15	Digital Library and Web Technology	Т	4	4	25	75	100	
24	932403	Core 16	Digital Library and Web Technology (Practice)	P	4	8	25	75	100	
25	932404	Core 17	Library Internship		2	2	25	75	100	
26	932999	Core 18	Project Work		8	12	150 +	viva- e 50)	200	
			Total		22	30	150	450	600	
			Grand Total		90+ Extra Credits		600	1800	2400	
	For the s	students of	other Departments							
	Non Major Elective -1: Open Remember System Credit 2									
	Non Major Elective-2: Electronic Information Sources and Services Credit 2									

T- Theory

P- Practical

Course outcome VS Programme outcomes On what level it correlated with COs & POs -based on that we have to give marks

Programme General Objectives

PGO-1	To impart high level skills and training necessary for those aspiring for holding higher Positions in library and information centres globally;
PGO-2	To get the learners familiarised with the basic concepts of information and its Role for the development of communication in society
PGO-3	To impart information processing techniques which will enable the students to retrieve précised information by applying various search strategies
PGO-4	To get the students acquainted with the activities and services of different information systems and introduce them to Re-packaging and consolidation techniques
PGO-5	To get the students well –versed with different methods and techniques including statistical tools of research
PGO-6	To sensitize the learners and enable them to resolve the major issues associated with the development of new technology in the libraries and information centres
PGO -7	To impart ICT based skills using open source software in order to make them serve competently in an automated and networked environment;
PGO-8	To introduce modern tools and techniques to students to manage Libraries and Information Centres effectively;
PGO -9	To prepare the students with special training in order to cope with the teaching – Learning process and Research in the changing scenario; and
PGO -10	To introduce modern tools and techniques to students to manage Libraries and Information Centres effectively

Programme Specific Objectives

PSO-1	To impart high level skills and training necessary for those aspiring to hold higher positions in library and information centres within the country and abroad
PSO-2	To get the learners familiarized with the basic concepts of information and its communication in society
PSO-3	To teach information processing techniques and develop capability in retrieving information efficiently by applying different search techniques
PSO-4	To get the students acquainted with the activities and services of different information systems and introduce them to packaging and consolidation techniques;
PSO-5	To impart ICT based skills using open source software in order to make them serve competently in an automated and networked environment

Progamme Outcome

PO-1	Apply the field's foundational theories, principles, values, ethics, and skills to everyday practice;											
PO-2	Critique and synthesize research and identify appropriate research methodologies to solve problems in the field;											
PO-3	Analyze and engage in the changing cultural, educational, and social roles and responsibilities of librarians/information professionals and the environments they work in within the global society;											
PO-4	Identify and evaluate systems and technologies in order to implement improvements and innovations relevant to a particular information context;											
PO-5	Identify needs and connect individuals and communities with information that engages and empowers them;											
PO-6	Recognizing the need and having the preparation and ability to engage in independent and lifelong learning in the wider context of information and technological change.											
PO -7	Understand and apply skills in carrying out professional activities such as acquisition, classification, cataloguing, physical processing of documents, and other library housekeeping operations.											
PO-8	Understand the nature of information in all its formats and processes, the technologies that process it and human interaction with information and associated technologies.											
PO -9	Preparing information professionals who will serve as intermediaries between information and information seekers and serve crucial roles in a wide variety of settings with increasingly sophisticated technological tools.											
PO -10	Capacity building of holistic professionals with ingrained ethics and humanistic values, such as professionalism, service, social responsibility, sustainability, education and lifelong learning, and access to information as a public good.											

Programme Specific Outcomes

PSO1	Up skill the students to work in libraries of national and international
PSO2	Enabling the learners to get familiar with the basic concepts of information society
PSO3	Understanding the services provided by different information systems along with practices of information retrieval tools efficiently
PSO4	Inculcating Open source software skills required for the automated library atmosphere
PSO5	Introduction of the latest technologies and tools in the field of library and information science to the learners to show the glimpse of the future.

		I-Semester			
Core :1	Course Code 932101	Library, Communication and Society	Т	Credits :4	Hours:
		Unit-I			
Objectives 1	To acquaint the sinformation and F	students with the role of information in socie Remember	ty; dif	ferentiate be	etween da
Academic, Spelibraries in the	ecial, (including di	and Scope – Data, Information and Remember gital/electronic/virtual libraries), Community society – Information Theory – Information implications.	and th	neir function	ıs – Role
Outcome 1	Comprehend the	concepts of data, Information, Remember			K-
		Unit-II			1
Objective 2	To understand t	he process of information generation and va	rious	theories an	d models
		mmunication – Information, Communication odels, Channels and Barriers – Digital Inform		*	
Outcome 2	Understand the r	ole of information in society and communic	ation	channels.	K-
		Unit-III			•
Objective 3	To know about t	he prominence of library legislation in Indi	a		
to Information Outcome 3	Act 2005.	ers Act 1956, Press and Registration Act, Inte	Hectua	ii Froperty N	agnis, Kiş
	Elaborate the cond	cepts of Information Society and library mover	nent i	n India	K-
	Elaborate the conc	cepts of Information Society and library moves Unit-IV	ment is	n India	K-
Objective 4		<u> </u>			K-
Information 1	To understand the Profession and Pr	Unit-IV	Bodio	es n: Profession	nal ethics
Information 1	To understand the Profession and Profession and their	Unit-IV he role and activities of library Professional rofessional Bodies – Librarianship as a pro	Bodio	es n: Profession	nal ethics
Information I Professional A	To understand the Profession and Profession and their	Unit-IV the role and activities of library Professional rofessional Bodies – Librarianship as a pro r roles: ILA, IASLIC, IATLIS, CILIP, ALA, I	Bodio	es n: Profession	nal ethics O.
Information I Professional A	To understand the Profession and Profession and their To find the Reme	Unit-IV the role and activities of library Professional rofessional Bodies — Librarianship as a pro- r roles: ILA, IASLIC, IATLIS, CILIP, ALA, Incompared to the compared to	Bodio fession FLA,	es n: Profession and UNESC	nal ethics O.
Information I Professional A Outcome 4 Objective 5 Information a	To understand the Profession and Profession and their Sociations and their To find the Reme To comprehend the society	Unit-IV the role and activities of library Professional rofessional Bodies — Librarianship as a pro- r roles: ILA, IASLIC, IATLIS, CILIP, ALA, I ember of library professional bodies Unit-V	Bodio fession FLA, imension	es n: Profession and UNESC ions of Remo	nal ethics O. K- ember
Information I Professional A Outcome 4 Objective 5 Information a and Global – I	To understand the Profession and Profession and their speciations and their To find the Remediate To comprehend the society Ind Remember Society	Unit-IV the role and activities of library Professional rofessional Bodies — Librarianship as a professional state of library professional bodies Unit-V the National Information Policy and changing deciety — National Information Policy — Information — Information — Information — Information — Inform	Bodio fession FLA, imension	es n: Profession and UNESC ions of Remo	nal ethics O. K- ember
Information I Professional A Outcome 4 Objective 5 Information a and Global – I WSIS.	To understand the Profession and Profession and Profession and their sociations and their To find the Remediate To comprehend the society and Remember Society Understand various Understand various To understand various T	Unit-IV the role and activities of library Professional rofessional Bodies — Librarianship as a proper roles: ILA, IASLIC, IATLIS, CILIP, ALA, Imber of library professional bodies Unit-V the National Information Policy and changing deciety — National Information Policy — Information Policy — Remember Professional	Bodio fession FLA, imension	es n: Profession and UNESC ions of Remo	nal ethics O. K- ember re: Nation Economy
Information I Professional A Outcome 4 Objective 5 Information a and Global – I WSIS. Outcome 5 Suggested Rea	To understand the Profession and Profession and Profession and their sociations and their To find the Remediate To comprehend the society and Remember Society Understand varied dings	Unit-IV the role and activities of library Professional rofessional Bodies — Librarianship as a proper roles: ILA, IASLIC, IATLIS, CILIP, ALA, Imber of library professional bodies Unit-V the National Information Policy and changing deciety — National Information Policy — Information Policy — Remember Professional	Bodio fession FLA, imension	es n: Profession and UNESC ions of Remo	nal ethics O. K- ember re: Nation Economy
Information In Professional A Outcome 4 Objective 5 Information and Global – In WSIS. Outcome 5 Suggested Rea Aggarwal, S Dodiya, N.,	To understand the Profession and Profession and Profession and their societions and their society To find the Reme To comprehend the society Inderstand varied dings In	Unit-IV the role and activities of library Professional Professional Bodies — Librarianship as a professional Bodies — Librarianship as a professional Bodies. ILA, IASLIC, IATLIS, CILIP, ALA, Imber of library professional bodies Unit-V the National Information Policy and changing deciety — National Information Policy — Information Policy — Remember Professions types of Information Policy	Bodio fession FLA, imension anation	es n: Profession and UNESC ions of Remo	nal ethics O. K- ember re: Nation Economy K-

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K1- Remember	K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create
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Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	2	1	2	2	1	2	3	3	2	1
CO3	1	3	1	2	2	3	1	2	3	3
CO4	3	2	2	1	2	1	1	1	1	2
CO5	2	1	2	2	1	2	3	3	2	1
W.AV	2	1.6	1.8	1.8	1.4	2	2.2	2.4	2	1.6

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	2	3	3	2	2
CO3	3	1	3	3	3
CO4	2	3	2	2	2
CO5	2	3	3	2	2
W.AV	2.2	2.6	2.8	2.2	2.2

S- Strong (3), M-Medium (2), L-Low (1)

C 4		I-Semester						
Core :2	Course Code 932102	Information Sources	T	Credits :4	Hours: 4			
		Unit-I						
Objectives 1	Demonstrate the facilitate access	e Remember of the major information sour	ces an	d reference	tools whic			
Introduction	to Information Se	ources: Meaning, Definition, Scope - Document	nentar	v and non-o	locumentai			
		nd value; non-print and electronic sources; cat		•				
		ry. Primary Sources-Periodicals, Technical r	_					
-	· · · · · · · · · · · · · · · · · · ·	rtations, Conference proceedings, Trade litera	-					
-	onic versions - Eva		,	J				
Outcome 1		different types of information sources;			K2			
		Unit-II						
Objective 2	To develop skills	s for handling information sources						
Information		ary Sources – Dictionaries, Encyclopedias	, Yea	rbooks and	Almanac			
		hies, Geographical sources, Current sources,						
		ng and abstracting sources, news summarie						
		Directories, Guides to reference sources, bi		-				
	-	a catalogues, travel guides, textbooks both in	_					
Evaluation Cri			-					
Outcome 2	Utilize automate	d techniques and technologies to locate scho	larly s	sources;	K4			
		Unit-III						
Objective 3	To provide pract	ical exposure to different information source	es.					
Non-Documer	ntary Sources: Hi	uman and institutional sources of information	n gov	vernment mi	nistries an			
		s, learned societies, publishing houses, arch						
_	_			, ,	1111011111111			
ranarysis center	nalysis centers, referral centers, and institutional websites – Evaluation Criteria.							
		and institutional websites – Evaluation Criteria to critically examine information sources	•		K4			
Outcome 3			•		K4			
	Increase ability t	o critically examine information sources		enquiries	K4			
Outcome 3 Objective 4	Increase ability t	o critically examine information sources Unit-IV r information sources to answer day-to-day	user e					
Outcome 3 Objective 4 Electronic In	To use the major	Unit-IV r information sources to answer day-to-day s: Internet Information Resources –E- Bool	user e	Journals, C	pen Acces			
Outcome 3 Objective 4 Electronic In	To use the major formation Source	o critically examine information sources Unit-IV r information sources to answer day-to-day	user e	Journals, C	pen Acces			
Outcome 3 Objective 4 Electronic In Resources, Op	To use the major formation Source en Educational Reson Criteria.	Unit-IV r information sources to answer day-to-day s: Internet Information Resources –E- Bool	user e	Journals, C	pen Acces			
Objective 4 Electronic In: Resources, Opetc Evaluation	To use the major formation Source en Educational Reson Criteria.	Unit-IV r information sources to answer day-to-day s: Internet Information Resources –E- Bool sources. Listserv, Subject Gateways, DOAB, I	user e	Journals, C	pen Acces			
Objective 4 Electronic In Resources, Op etc Evaluatio Outcome 4	To use the major formation Source en Educational Reson Criteria. Use the electronic	Unit-IV r information sources to answer day-to-day s: Internet Information Resources –E- Bool sources. Listserv, Subject Gateways, DOAB, I c sources of information	user e	Journals, C	pen Acces			
Objective 4 Electronic Interpretation Resources, Opetc Evaluation Outcome 4 Objective 5	To use the major formation Source en Educational Reson Criteria. Use the electroni To provide Remo	Unit-IV r information sources to answer day-to-day s: Internet Information Resources –E- Bool sources. Listserv, Subject Gateways, DOAB, I c sources of information Unit-V	user e	Journals, C	Open Acces DER, ROA K1			
Objective 4 Electronic In Resources, Opetc Evaluation Outcome 4 Objective 5 Electronic Date	To use the major formation Source en Educational Reson Criteria. Use the electronic To provide Remotabases (Full text,	Unit-IV r information sources to answer day-to-day s: Internet Information Resources —E- Bool sources. Listserv, Subject Gateways, DOAB, I c sources of information Unit-V ember about various electronic databases.	user e	Journals, C , DOAR, DO	Open Acces DER, ROA K1 E Electron			
Objective 4 Electronic Interpretation Resources, Opetc Evaluation Outcome 4 Objective 5 Electronic Data Library Online	To use the major formation Source en Educational Reson Criteria. Use the electroni To provide Remotabases (Full text,	Unit-IV r information sources to answer day-to-day s: Internet Information Resources –E- Bool sources. Listserv, Subject Gateways, DOAB, I c sources of information Unit-V ember about various electronic databases. Bibliographic and Citation): ACM Digital	user 6 cs, E- DOAJ,	Journals, C DOAR, DO	Den Acces DER, ROA K1 E Electron tral, J-Gat			
Objective 4 Electronic Interpretation Resources, Opetc Evaluation Outcome 4 Objective 5 Electronic Data Library Online	To use the major formation Source en Educational Reson Criteria. Use the electroni To provide Remotabases (Full text, et (IEL), Emerald, f Science, Scopus,	Unit-IV r information sources to answer day-to-day s: Internet Information Resources —E- Bool sources. Listserv, Subject Gateways, DOAB, I c sources of information Unit-V ember about various electronic databases. Bibliographic and Citation): ACM Digital EBSCO, PsycINFO, Elsevier - Science Dir	user 6 cs, E- DOAJ,	Journals, C DOAR, DO	Den Acces DER, ROA K1 E Electron tral, J-Gat			
Objective 4 Electronic Interpretation Resources, Opetc Evaluation Outcome 4 Objective 5 Electronic Data Library Online JSTOR, Web of Evaluation Critical Control of the Control of t	To use the major formation Source en Educational Reson Criteria. Use the electronic tabases (Full text, et (IEL), Emerald, ff Science, Scopus, eria.	Unit-IV r information sources to answer day-to-day s: Internet Information Resources —E- Bool sources. Listserv, Subject Gateways, DOAB, I c sources of information Unit-V ember about various electronic databases. Bibliographic and Citation): ACM Digital EBSCO, PsycINFO, Elsevier - Science Dir	Libra ect, P	Journals, C , DOAR, DO ry, IEEE/IE ubMed Cen der Scholar,	Den Acces DER, ROA K1 E Electron tral, J-Gat and RePE			
Outcome 3 Objective 4 Electronic Interpretation Coutcome 4 Objective 5 Electronic Date Library Online JSTOR, Web of Evaluation Critic Coutcome 5	To use the major formation Source en Educational Reson Criteria. Use the electroni To provide Remotabases (Full text, (IEL), Emerald, f Science, Scopus, eria. Evaluate and selectronical selectron	Unit-IV r information sources to answer day-to-day s: Internet Information Resources –E- Bool sources. Listserv, Subject Gateways, DOAB, I c sources of information Unit-V ember about various electronic databases. Bibliographic and Citation): ACM Digital EBSCO, PsycINFO, Elsevier - Science Dir ICI, Dimensions, Google Scholar, Lens etc., S	Libra ect, P	Journals, C , DOAR, DO ry, IEEE/IE ubMed Cen der Scholar,	Den Acces DER, ROA K1 E Electron tral, J-Gat and RePE			
Objective 4 Electronic Interpretation Resources, Opetc Evaluation Outcome 4 Objective 5 Electronic Data Library Online JSTOR, Web of Evaluation Critic Outcome 5 Suggested Resources	To use the major formation Source en Educational Reson Criteria. Use the electroni To provide Remotabases (Full text, (IEL), Emerald, f Science, Scopus, eria. Evaluate and selected adings	Unit-IV r information sources to answer day-to-day s: Internet Information Resources –E- Bool sources. Listserv, Subject Gateways, DOAB, I c sources of information Unit-V ember about various electronic databases. Bibliographic and Citation): ACM Digital EBSCO, PsycINFO, Elsevier - Science Dir ICI, Dimensions, Google Scholar, Lens etc., S	Libra ect, P	Journals, Co., DOAR, DOA	E Electron tral, J-Gat and RePEdaries K5			
Objective 4 Electronic Interpretation Courses of Course of Cours	To use the major formation Source en Educational Reson Criteria. Use the electroni To provide Remotabases (Full text, (IEL), Emerald, f Science, Scopus, eria. Evaluate and selected adings	Unit-IV r information sources to answer day-to-day s: Internet Information Resources —E- Bool sources. Listserv, Subject Gateways, DOAB, I c sources of information Unit-V ember about various electronic databases. Bibliographic and Citation): ACM Digital EBSCO, PsycINFO, Elsevier - Science Dir ICI, Dimensions, Google Scholar, Lens etc., sect databases and develop reference services R. K. (2013). Open Access E-Resources	Libra ect, P	Journals, Co., DOAR, DOA	E Electron tral, J-Gat and RePEdaries K5			

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K1- Remember K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create
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Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	1	1	1	2	3	3	1	3
CO2	1	2	3	2	2	2	2	1	2	2
CO3	1	2	3	2	2	2	2	1	2	2
CO4	3	1	2	1	1	3	1	2	3	3
CO5	1	3	2	3	2	2	2	2	2	3
W.AV	1.6	1.8	2.2	1.8	1.6	2.2	2	1.8	2	2.6

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

Cos	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	3	1	1	1	1
CO3	3	1	1	1	1
CO4	2	3	2	2	2
CO5	2	2	1	1	2
W.AV	2.4	2	1.6	1.4	1.6

S- Strong (3), M-Medium (2), L-Low (1)

		I-Semester				
Core: 3	Course Code 932103	Remember Organization: Classification and Cataloguing	T	Credits :4	Hours:	4
		Unit-I				
Objectives 1	To introduce the	structure of universe of Remember				
Library Class	sification – Meanin	ng, need, purpose, functions – Notation: Need	& Im	portance; typ	es; quali	ities
· ·		Universe of Remember - Structure and attrib	ute –	Modes of t	formation	1 01
	ferent types of subje				17	7.0
Outcome 1	Understand the st	ructure of universe of Remember			K	(2
		Unit-II				
Objective 2	To discuss the pr	inciples and philosophy of library classificat	ion			
Principles of	Classification - i	dea, verbal & notational planes; Facet analys	is. C	haracteristics	s of Libr	rary
classification s	schemes CC, UDC,					
Outcome 2	_	classification schemes and their salient features	with	modern	K	(2
	techniques of Ren	nember organization Unit-III				
Objective 3	To explain the ty	rpes and needs for various types of library ca	talna	TIES		
•		types including OPAC, Web OPACs, Norma			anons La	2W/
0 0	-	loguing, Co-operative Cataloguing, Cataloguing	-	-		
		taloguing – ISBDs, AACR, RDA and RDF.	0	,		
Outcome 3	Appreciate the pr	rinciples and practices of document description	on inc	cluding elect	ronic K	1
	documents;					
	Т	Unit-IV				
Objective 4	To build an unideas.	derstanding of analysis of subject content	orga	nizing docu	iments a	and
		ards: ISO-2709, MARC-21, UNIMARC, CCF,				_
		pes, Metadata standards- MARC-21 & Dubli	n Co	re. TEI (Te	xt Encod	ling
initiative), ME		ore etc. – Markup languages; DOI alysis of subject content organizing docume	nte o	nd Ribliogra	nhie K	<u> </u>
Outcome 4	Formats & Stand	• •	nts a	nu Dibilogi	арше к	L1
		Unit-V				
Objective 5	To get acquire th	ne Remember on emerging trends with various	us to	ols for ontol	ogy	
Emerging Tro	ends: Automatic C	lassification - Web Dewey, Web Indexing,	Ontol	ogy, Copy	Catalogui	ing
IFLA and LC i		FRAD, FRSAD, BIBFRAME 2.0				
Outcome 5	web	fication numbers for documents and index	king (cataloguing	with K	.6
Suggested Rea						
		Library Classification. New Delhi: EssEss.				
	, ,	ning. Anmol Publication.				
	ŕ	als Cataloguing DBS. Imprint.				
Lal, C (200	3). Practical Catalog	guing. New Delhi: EssEss.				
Prashant, K	(2006). Library Cla	assification. Anmol Publication.				
Ranganatha	n, SR (2006). Prole	gomena to library classification. New Delhi: Es	ssEss	publication.		
Sehgal, R (1993). Catalogue M	anual AARC-II. New Delhi: EssEss.				

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Remember-organization

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K1- Remember K2- Understan	d K3-Apply	K4-Analyze	K5- Evalute	K6-Create
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Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	2	1	2	2	1	2	3	3	2	1
CO3	2	2	2	1	2	1	1	1	1	2
CO4	2	2	2	1	2	1	1	1	1	2
CO5	1	3	1	2	2	3	1	2	3	3
W.AV	1.8	1.8	1.8	1.6	1.6	1.8	1.8	2	1.8	1.8

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	2	3	3	2	2
CO3	2	3	2	2	2
CO4	2	3	2	2	2
CO5	3	1	3	3	3
W.AV	2.2	2.6	2.6	2.2	2.2

S- Strong (3), M-Medium (2), L-Low (1)

	I-Semester											
Core: 4	Course Code 932104	Remember Organization: Classification Practice (DDC and CC)	P	Credits :4	Hours: 6							
Objectives	Acquire skillsBe familiarizTo introduce	ed with the DDC 23 rd Edition; s required for classifying various types of document with the CC 6 th Rev. Edition; the structure of universe of Remember; and d the principles and practices of document			g. electronic							
Unit - 1	Classification of	Documents using Dewey Decimal Classification	on (23 ¹	d Edition)								
Unit - II	Classification of	Documents using Colon Classification (6 th Rev	. Editi	ion)								
Outcomes	ComprehendUnderstand theConstruct cla	Classification of Documents using Colon Classification (6 th Rev. Edition) > Understand the classification systems; > Comprehend the salient features of the classification schemes; > Understand the structure and layout of the classification systems. > Construct class numbers for documents with simple, compound and complex subjects Synthesize class numbers by using the standard subdivisions/common isolates/ auxiliary table										

Suggested Readings

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K1- Remember	K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create

Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	2	1	2	2	1	2	3	3	2	1
CO3	2	1	2	2	1	2	3	3	2	1
CO4	3	2	2	3	3	3	3	2	2	2
CO5	1	3	1	2	2	3	1	2	3	3
W.AV	2	1.6	1.8	2.2	1.6	2.4	2.6	2.6	2.2	1.6

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	2	3	3	2	2
CO3	2	3	3	2	2
CO4	3	2	2	3	3
CO5	3	1	3	3	3
W.AV	2.4	2.4	2.8	2.4	2.4

S- Strong (3), M-Medium (2), L-Low (1)

		I-Semester		
Core : 5	Course Code 932105	Information and Communication Technology for Information Management	T Credits :4 H	ours: 4
	-	Unit-I		
Objectives 1	To familiarize	students with Library operation and their evaluation	uation	
Meaning of I	nformation Tec	hnology: Components, scope and objectives - Con	mputer technology: F	Evolution
•	-	Basic components of Computer: CPU, Input-Out	•	er ports -
	_	aptop, desktop/micro, mini, mainframe and Superco		1/2
Outcome 1	Understand th	e concept of ICT and its application in libraries	•	K2
		Unit-II		
Objective 2	To get acquair	ted with the components of Information Techno	ology	
		omponents: Storage Devices - Peripheral devi		
_	•	canners - Software: Meaning, need, functions and	• • •	ow Chart
		systems: DOS, WINDOWS, and LINUX - their ba	isic features.	K2
Outcome 2	Understand co	mmunication tools and techniques. Unit-III		1112
Objective 3	To acquire ski	lls required for handling different systems softv	vare	
Application S	-	ication Software: Concept and Types; Concept		mming .
		ctions; Word Processing, Spread Sheet, Power p		
Library Manag	gement Software			
Outcome 3	Know how app	olication software works for office management		K1
		Unit-IV		
Objective 4	To introduce of	communication tools and computer networking		
		tworking: Communication Technology - Fund		
_		ot and Types, Network Topologies, Network Device		
	ssion Techniques and TCP/IP Mo	, Transmission Modes, Concepts of bandwidth an	d multiplexing; - Co	acepts of
		ne structure of computer networking and fur	ections of its variou	ıs K2
Outcome 4	networks	to structure of computer networking and rule	ictions of its various	
		Unit-V		
Objective 5	To develop an	understanding of the file organizations and dat	abase management	systems
Database Mar	nagement System	n: Concept of Data Base and Data Base Manager	ment Systems and its	Types -
	•	ata Models and Architecture: Hierarchical and R	•	
		nipulation Language - Concepts of Entities - Attr	ributes and Relations	- Entity
		gram - Structured Query Language (SQL). rnet, search engines and database management	system	K6
Outcome 5		Thety search engines and discusse management		
Suggested Rea	<u> </u>	C1: (2000) G E . 1 1 N . D . 11: 1	E 1D 1	
		fali. (2000). Computer Fundamentals. New Delhi:		
-		Computer Today. New Delhi: Galgotia Publication		. EagEa
Publ.	U., &ASaII, K.	R. (2014). Information technology and library aut	iomanon, new Deim	. ESSESS
	(2013). ICT bas	ed library and information services.		
		ormation technology: Basics; (paper IV of UGC m	odel curriculum). De	lhi: B.R
	` '		,	

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Raman, N. R. (1992). Computer application to library and information services. New Delhi: EssEss Publications

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I- Remember K2- Understand K3-Apply	K4-Analyze	K5- Evalute	K6-Create
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Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	2	1	2	2	1	2	3	3	2	1
CO3	2	1	2	1	2	1	1	1	1	2
CO4	2	1	2	2	1	2	3	3	2	1
CO5	1	3	3	2	3	3	1	2	3	3
W.AV	1.8	1.4	2.2	1.8	1.6	2	2.2	2.4	2	1.6

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	2	3	3	2	2
CO3	2	3	2	2	2
CO4	2	3	3	2	2
CO5	3	1	3	3	3
W.AV	2.2	2.6	2.8	2.2	2.2

S- Strong (3), M-Medium (2), L-Low (1)

		I-Semester				
DSE-1	Course Code 932501	Academic Library System	Т	Credits :4	Hou	rs: 4
		Unit-I				
Objectives 1	To understand t	he structure and development of the higher	educa	tion in Indi	a	
Role of Acad	emic Libraries: C	oncept, Need, Purpose, Functions, and Preser	t set	up of differ	ent ty	pes o
		ole of academic libraries in online, blended an		-	_	
•		UGC, AICTE, MCI - Growth and development				
-		nittees and Commissions Reports - Accredit	ation	and Rankin	g Ag	encies
Accreditation:		king: NIRF, QS World University Ranking.				
Outcome 1	Recognize the pr	inciples and role of academic libraries				K1
	,	Unit-II				
Objective 2	To understand a	cademic librarianship, its types, collection, H	IR an	d finance		
Effective Res	ources Manageme	nt: Manpower Development - Library Financ	ce: So	ources Type	of B	ıdgets
	_	and budget preparation; resources mobilization				_
Print and Nor	n-Print including I	Electronic Documents, using and supporting	Dev	elopment of	OEF	Rs and
MOOCs - Lib	orary Buildings: Pl	anning and Standards - Risk and disaster m	anage	ement guidel	lines,	Green
Library Buildi	ng.					
Outcome 2	Comprehend the	structure and development of the green libration	ary b	uilding and	.	K2
	resources manag					
		Unit-III				
Objective 3	To prepare speci	alised professional manpower for academic	librai	ries		
Library Org	anization and M	anagement: Library authority and leaders	ship	role - Cen	traliz	ed v/s
	-	tal Libraries; - Organization of Various Sectio		-		
		or Help desk, Circulation and Library Ma	anage	ment Sectio	n - I	Library
Furniture, Equ		eries', Branding and Social Media Presence				
Outcome 3	Assess the function	ons of library management in Academic Lib	rarie	S		K5
		Unit-IV				
Objective 4	To provide basic	concepts related to academic library system	s and	services		
Resource Sha	ring, Networking,	Consortium and Policies: Concept, Need and	Purp	ose of Resou	rce S	haring
Networking ar	d consortium Not					
2	id consortium - Na	tional Networks and Consortia: INFLIBNET,	e-Sho	dhSindhu, -	Instit	utiona
_		ional Networks and Consortia: INFLIBNET, on National and International Academic IRs/ eTC				utiona
Repositories (l	R): Concept, Need,					K5
_	R): Concept, Need,	National and International Academic IRs/ eTD				
Repositories (1 Outcome 4	R): Concept, Need, Assess the role of	National and International Academic IRs/ eTE UGC in development of libraries in India.	Os/Dig	gital Reposito		
Repositories (I Outcome 4 Objective 5 Introduction	R): Concept, Need, Assess the role of To know the app of new digital app	National and International Academic IRs/ eTE UGC in development of libraries in India. Unit-V lication of new ICT in academic library manufacture in Academic Libraries: Applications in Academic Libraries: Applications	on of	gital Reposito	Dries.	K5
Repositories (I Outcome 4 Objective 5 Introduction of	R): Concept, Need, Assess the role of To know the app of new digital app cademic library sce	National and International Academic IRs/eTE UGC in development of libraries in India. Unit-V lication of new ICT in academic library manual original in Academic Libraries: Applicationario - Integration of the Library with the Indianario - Integration of the Library with the Indianario - Integration of the Library with the Indianario - Integration of the Library with the Indianary Integration of Integration of the Library with the Indianary Integration of Integrat	on of	gital Reposito	Dries.	K5
Page 20 Page 2	R): Concept, Need, Assess the role of To know the app of new digital app cademic library sce gement System (LM)	National and International Academic IRs/ eTE UGC in development of libraries in India. Unit-V lication of new ICT in academic library man plications in Academic Libraries: Applicationario - Integration of the Library with the Indis), SWAYAM MOOCs, IRINS, etc.	on of	gital Reposito	Dries.	ry 2.0 marth
Page 20 Page 2	R): Concept, Need, Assess the role of To know the app of new digital app cademic library sce gement System (LM)	National and International Academic IRs/eTE UGC in development of libraries in India. Unit-V lication of new ICT in academic library manual original in Academic Libraries: Applicationario - Integration of the Library with the Indianario - Integration of the Library with the Indianario - Integration of the Library with the Indianario - Integration of the Library with the Indianary Integration of Integration of the Library with the Indianary Integration of Integrat	on of	gital Reposito	Dries.	K5
Page 20 Page 2	To know the apport of new digital apport cademic library see gement System (LM Understand digit	National and International Academic IRs/ eTE UGC in development of libraries in India. Unit-V lication of new ICT in academic library man plications in Academic Libraries: Applicationario - Integration of the Library with the Indis), SWAYAM MOOCs, IRINS, etc.	on of	gital Reposito	Dries.	ry 2.0 marth
Objective 5 Introduction of International ad Learning Mana Outcome 5 Suggested Rea	R): Concept, Need, Assess the role of To know the app of new digital app cademic library sce gement System (LN Understand digit	National and International Academic IRs/eTE UGC in development of libraries in India. Unit-V lication of new ICT in academic library man plications in Academic Libraries: Applicationario - Integration of the Library with the Indis), SWAYAM MOOCs, IRINS, etc. al applications of Academic Libraries	on of	gital Reposito	Dries.	ry 2.0 marth
Dutcome 4 Dijective 5 Introduction of International ad Learning Mana Dutcome 5 Suggested Rea Girja Kuma	R): Concept, Need, Assess the role of To know the app of new digital app cademic library scengement System (LM Understand digital ddings r. (1987). Library D	National and International Academic IRs/ eTE UGC in development of libraries in India. Unit-V lication of new ICT in academic library man plications in Academic Libraries: Applicationario - Integration of the Library with the Indis), SWAYAM MOOCs, IRINS, etc.	nagen on of stitut	nent. Academic ional ERP li	Dries.	ry 2.0 marth
Dutcome 4 Dijective 5 Introduction of International accerning Mana Dutcome 5 Suggested Rea Girja Kuma Hingwe, K	To know the apport of new digital apport ademic library scengement System (LM Understand digital adings r. (1987). Library D. S. (1982). Managen	National and International Academic IRs/ eTE UGC in development of libraries in India. Unit-V lication of new ICT in academic library man plications in Academic Libraries: Applicationario - Integration of the Library with the Indis), SWAYAM MOOCs, IRINS, etc. al applications of Academic Libraries revelopment in India. New Delhi: Vikas.	nagen on of stitut	ment. Academic ional ERP li	Dries.	ry 2.0 marth

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K1- Remember	K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create
			-		

Course Outcome with Programme Outcomes

COs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 CO1 2 1 2 1 2 1 1 1 1 2 CO2 2 1 2 1 2 3 2 1 CO3 2 3 2 3 2 2 2 2 2 2 CO4 2 3 2 3 2 2 2 2 2 2 CO5 2 1 2 2 1 2 3 3 2 1 W.AV 2 1.8 2 2.2 1.6 1.8 2.2 2.2 1.8 1.6											
CO2 2 1 2 2 1 2 3 3 2 1 CO3 2 3 2 3 2 1 CO5 2 1 2 2 1 2 3 3 2 1	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO3 2 3 2 3 2 1 2 3 3 2 1	CO1	2	1	2	1	2	1	1	1	1	2
CO4 2 3 2 3 2 2 2 2 2 2 2 2 CO5 2 1 2 2 1 2 3 3 2 1	CO2	2	1	2	2	1	2	3	3	2	1
CO5 2 1 2 2 1 2 3 3 2 1	CO3	2	3	2	3	2	2	2	2	2	2
	CO4	2	3	2	3	2	2	2	2	2	2
W.AV 2 1.8 2 2.2 1.6 1.8 2.2 2.2 1.8 1.6	CO5	2	1	2	2	1	2	3	3	2	1
	W.AV	2	1.8	2	2.2	1.6	1.8	2.2	2.2	1.8	1.6

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	2	2	2
CO2	2	3	3	2	2
CO3	2	2	1	1	2
CO4	2	2	1	1	2
CO5	2	3	3	2	2
W.AV	2	2.6	2	1.6	2

S- Strong (3), M-Medium (2), L-Low (1)

		I-Semester			
DSE-2	Course Code 932502	Public Library System	Т	Credits :4	Hours: 4
		Unit-I		-	
Objectives 1	To create an aw	areness of the role of public libraries in the	society		
public librari		ies: Concept, Definition and Characteristics – ry Remember society; Recommendations of les.		•	
Outcome 1	Comprehend the	role of public libraries in the society			K2
	.l	Unit-II			
Objective 2	To give an idea Nadu	to the student about the development of pu	blic libi	aries in India	and Tamil
study; Critic		ies in India: Public Library legislations in val l Public Library Act suggested by S.R.Ranş			-
Outcome 2	Understand the d	evelopment of public libraries in India and Ta	mil Nad	lu	K2
		Unit-III			•
Objective 3	To introduce stu	idents to different activities of public librar	ies		
	•	nt: Resource Optimization; Human Re ative Organizations and Network services.	source	Management;	Financial
Outcome 3	Understand the	different activities of public libraries			K2
		Unit-IV			
Objective 4	To know about	functions and services of public libraries			
building, fur	-	aries: Standards and norms for public librament; Collection development – book selec		•	-
Outcome 4	Recognize the im	portance, principles and role of public libra	aries in	society; and	K1
		Unit-V			
Objective 5	To manage publi	ic library and its finance			
	-	roducts: Traditional and web-based services; activities of public libraries. SDG- Concept an		-	
Outcome 5	Identify public li	ibrary finance and delineate the public libra	ary mov	rements	К3
Ekbote, C Ranganat Examples	e, C. A., &Devaraj GopalRao (1987). I han, S. R. (2008 s of subject classifi	jan, G. (1990). Public library system in India. Public Library system. Hyderabad. 1). Library Manual, for School, college and ication). EssEss Publications. Public library organization: With special refe	l Public	Libraries (wi	th Revised

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K1- Remember K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create
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Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	2	1	2	2	1	2	3	3	2	1
CO3	2	1	2	2	1	2	3	3	2	1
CO4	2	1	2	1	2	1	1	1	1	2
CO5	3	2	2	3	3	3	3	2	2	2
W.AV	2.2	1.2	2	2	1.6	2	2.6	2.4	1.8	1.4

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

		-	, .		
Cos	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	2	3	3	2	2
CO3	2	3	3	2	2
CO4	2	3	2	2	1
CO5	3	2	2	3	3
W.AV	2.2	2.8	2.6	2.2	2

S- Strong (3), M-Medium (2), L-Low (1)

		II-Semester			
Core :6	Course code:	Management of Libraries and Information			
	932201	Centres	T	Credits :4	Hours: 4
		Unit-I		I	I
Objectives 1	To introduce	meaning, evolution and purpose of p	rincip	les and fu	unctions
	management.				
-		anagement: Concept, Definition, Functions a		-	_
	ū	oughts - Change Management and Total Quality		_	
Outcome 1		ch - Scope and Application of Management Application of Management of Library and Info			K1
Outcome 1					111
Obi4i 2	Til- bi-	Unit-II	- C	-4:	
Objective 2	1 o provide basic	cs of effective management of libraries and in	niorm	ation centre	es
_	-	nent System: Acquisition Management: Sel-		-	
		ocessing - User Services Management: Mem		•	
	•	omized products and services, Remote Acces		•	
-		Stock Verification, Security issues, Barcode Maintenance and preservation, - Information			
•	nalytics, Annual rep	<u>-</u>	vialiag	ement. Libr	ary Statisti
Outcome 2		e concept of ILMS and perform various task	s invo	lved in ILN	IS K2
Outcome 2	-	Unit-III			
Human Resort Recruitment n	urce Management nethods, Staff train	t: HRM: concept, need and purpose, Planning and Development, Staff formula and Man	g, Poli nual -	cies & Issue Supervision	es - Staffin , Motivatio
Recruitment n	urce Management nethods, Staff train Leadership, Interp ppraisal. Plan for effectiv	different levels of management and various ret: HRM: concept, need and purpose, Planning	g, Poli nual -	cies & Issue Supervision ion, Job E	es - Staffin , Motivation
Human Resort Recruitment in and control, Performance a	urce Management nethods, Staff train Leadership, Interp ppraisal.	t: HRM: concept, need and purpose, Planning and Development, Staff formula and Man personal relations - Job Analysis, Job Deve resource management and bring strategic	g, Poli nual -	cies & Issue Supervision ion, Job E	es - Staffin , Motivation
Human Resort Recruitment in and control, Performance a Outcome 3	urce Management nethods, Staff train Leadership, Interp ppraisal. Plan for effectiv process.	t: HRM: concept, need and purpose, Planning and Development, Staff formula and Marpersonal relations - Job Analysis, Job Deve resource management and bring strategic Unit-IV	g, Poli nual -	cies & Issue Supervision ion, Job E	es - Staffin , Motivation
Human Resort Recruitment in and control, Performance a Outcome 3 Objective 4	nethods, Staff train Leadership, Interppraisal. Plan for effective process. To learn the variations.	t: HRM: concept, need and purpose, Planning and Development, Staff formula and Marpersonal relations - Job Analysis, Job Deve resource management and bring strategic Unit-IV rious types of budgets and financial plans	g, Polinual - escripti	cies & Issue Supervision ion, Job E	es - Staffin , Motivation valuation nning K3
Human Resort Recruitment in and control, Performance a Outcome 3 Objective 4 Financial Ma Budgeting tech	rce Management nethods, Staff train Leadership, Interpretable ppraisal. Plan for effective process. To learn the varianagement: Financhiques; Cost beneacept – definition – is.	t: HRM: concept, need and purpose, Planning and Development, Staff formula and Man personal relations - Job Analysis, Job Deve resource management and bring strategic Unit-IV rious types of budgets and financial plans necial responsibility and control, Budget planting and Cost effectiveness. Accountation – need and steps –Operational planning – Gar	g, Polinual - escripti focus anning	Supervision ion, Job Estimate in the pla	es - Staffin , Motivation valuation nning K3 nation tool
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Human Resort Recruitment in and control, Performance a Outcome 3 Objective 4 Financial Ma Budgeting tech strategies: con SWOT analysis	rce Management nethods, Staff train Leadership, Interpretable ppraisal. Plan for effective process. To learn the varianagement: Financhiques; Cost beneacept – definition – is.	t: HRM: concept, need and purpose, Planning and Development, Staff formula and Man personal relations - Job Analysis, Job Deve resource management and bring strategic Unit-IV rious types of budgets and financial plans necial responsibility and control, Budget planting and Cost effectiveness. Accountation – need and steps –Operational planning – Gar	g, Polinual - escripti focus anning	Supervision ion, Job Estimate in the pla	es - Staffin , Motivation valuation nning K3 nation tool ng. Plannin CPM, TQM
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Human Resort Recruitment in and control, Performance a Outcome 3 Objective 4 Financial Ma Budgeting techstrategies: con SWOT analysi Outcome 4 Objective 5	rethods, Staff train Leadership, Interpretable Plan for effective process. To learn the varianagement: Finanthiques; Cost beneate the definition – is. Comprehend the	t: HRM: concept, need and purpose, Planning and Development, Staff formula and Man personal relations - Job Analysis, Job Deve resource management and bring strategic Unit-IV rious types of budgets and financial plans neial responsibility and control, Budget plansing and Cost effectiveness. Accountation and steps—Operational planning—Game concept of human resource and financial number.	g, Polinual - escripti focus anning ability ntt Cha	sin the pla g and evaluand reportinarts, PERT/	es - Staffin , Motivation valuation nning K3 nation tool ng. Plannir CPM, TQM K2
Human Resort Recruitment in and control, Performance a Outcome 3 Objective 4 Financial Ma Budgeting tech strategies: con SWOT analysi Outcome 4 Objective 5 Management Information Control	rce Management nethods, Staff train Leadership, Interp ppraisal. Plan for effectiv process. To learn the vari anagement: Finan hniques; Cost bene cept – definition – is. Comprehend the To provide basic of LIC: Principl entres. Library Au	t: HRM: concept, need and purpose, Planning and Development, Staff formula and Man personal relations - Job Analysis, Job Deve resource management and bring strategic Unit-IV rious types of budgets and financial plans and control, Budget plantial responsibility and control, Budget plantial responsibility and control, Budget plantial analysis and Cost effectiveness. Accountate need and steps -Operational planning - Game concept of human resource and financial in Unit-V ces of effective management of libraries and in thorities, library statistics, Library Manuals, interpretations in thorities, library statistics, Library Manuals,	g, Polinual - escripti focus anning ability ntt Cha	cies & Issue Supervision, Job Erion, Job Erion the plate in the plate and reporting arts, PERT/Gement	es - Staffin , Motivation nning K3 nation tool ng. Plannin CPM, TQM K2 Library ar regulation
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K1- Remember K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create
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Course Outcome with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	1	2	1	1	1	1	2
CO2	2	1	2	2	1	2	3	3	2	1
CO3	3	2	2	3	3	3	3	2	2	2
CO4	2	1	2	2	1	2	3	3	2	1
CO5	2	1	2	2	1	2	3	3	2	1
W.AV	2.2	1.2	2	2	1.6	2	2.6	2.4	1.8	1.4

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	2	2	2
CO2	2	3	3	2	2
CO3	3	2	2	3	3
CO4	2	3	3	2	2
CO5	2	3	3	2	2
W.AV	2.2	2.8	2.6	2.2	2.2

S- Strong (3), M-Medium (2), L-Low (1)

		II-Semester									
Core :7	Course code: 932202	Information Systems and Services	Т	Credits :4	Hou	ırs: 4					
		Unit-I		'							
Objectives 1	To familiarize th	e students in understanding the concepts of	infor	mation syste	ems						
System: Struct	ture, Functions and	ncepts, Meaning, Objectives and Functions. d Services, Libraries, Documentation Centres entres, Clearing houses, Data banks, Data	s, Inf	ormation cer	ntres,	Data					
Memories, Inst	titutional Repositor	ies, Open Archives, Referral, Translation Cen Systems; UNISIST, NISCAIR, NASSDOC,	tres,	and Publishi	ng Ho	ouses,					
Outcome 1	Increase ability t	o critically examine information systems				K1					
		Unit-II									
Objective 2	To discuss the de	velopment of Library networks and sharing	;								
Resource Bui	ilding and Sharii	ng: Library networks; INFLIBNET, DELN	ET, (OCLC etc.	E-Jo	ournals					
		ndhu, CeRA, FORSA, HELINET, NKRC, III	M Lib	raries consc	ortium	, DAE					
	RDO Consortium.	1 4 1 44	£	4:	1	K4					
Outcome 2	Compare and analyse the characteristics and components of information systems and Library networks										
		Unit-III									
Objective 3	To discuss differe	nt types, role and function of reference services	S								
	_	rence service, Abstracting and Indexing Serv			Anal	ysis &					
		nd Mapping. Role and functions of Reference I epts involved in reference service	Librar	ian.		K1					
Outcome 3	Explain the conc										
	les 3	Unit-IV									
Objective 4	To learn the vari	ous types of budgets and financial plans									
service - Abst	racting service - lerv and other emails.	e and Documentation Services - Current Awardexing services - Translation Service - Roll-based services. FAQs -Developing FAQs- m	eprog	raphic Servi	ce. A	lerting					
Outcome 4	Delineate the info	ormation services.				K3					
		Unit-V									
Objective 5	To identify the in	formation needs of different groups of users	S.								
	the user centered	s: Understanding the user communities Identi approach to Information seeking behavior. U									
Outcome 5	Clarify the ident	fication of user communities and user educa	tion			K1					
Dhiman, A.	6). Reference servi	ce and the digital sources of information. New 207). Resource sharing and Library & Information									

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K1- Remember	K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create
MI- Remember	M2- Chacistana	H3-21ppiy	114-2 mary cc	H3- Lvuiuic	No-Creme

Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	1	2	1	1	1	1	2
CO2	2	2	3	2	2	3	2	3	3	2
CO3	2	1	2	1	2	1	1	1	1	2
CO4	3	2	2	3	3	3	3	2	2	2
CO5	2	1	2	1	2	1	1	1	1	2
W.AV	2.2	1.4	2.2	1.6	2.2	1.8	1.6	1.6	1.6	2

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	2	2	2
CO2	3	1	1	1	1
CO3	2	3	2	2	2
CO4	3	2	2	3	3
CO5	2	3	2	2	2
W.AV	2.4	2.4	1.8	2	2

	II-Semester										
Core :8	Course code: 932203	Remember Organization: Cataloguing and Metadata (Practice)	P	Credits :4	Hours: 6						
Objectives	To acquaint resourcesLearn catalo	basic Remember of the organization of Remember the students with the cataloguing practical of volume or the students with the cataloguing practical of volume or the students with the cataloguing practical of volume or the students with the cataloguing practical of volume or the students with the students with the cataloguing practical of volume or the students with the cataloguing practical of volume or the students with the cataloguing practical of volume or the students with the cataloguing practical of volume or the students with the cataloguing practical of volume or the students with the cataloguing practical of volume or the students with the cataloguing practical of volume or the students with the cataloguing practical of volume or the students with the cataloguing practical of volume or the students with the cataloguing practical of volume or the students with the cataloguing practical of volume or the students with the cataloguing practical of volume or the students with the cataloguing practical of volume or the students with the catalogue or the students with the studen	arious	s types of lib l	·						
Unit - 1	Assign keywords for tracing added entries (subject, joint author, title, other contributor along with see and see also reference										
		cuments using Dewey Decimal Classification (2									
Unit - II	Classification of Do	cuments using Colon Classification (6 th Rev. Ed	lition)							
Unit-III	Cataloging of Pseud	lonym author, periodicals and electronic resource	es.								
Unit-IV	Metadata: MARC 2	1 and Dublin Core.									
	> Use the catalog	ue codes and standards									
	Prepare catalog	ue entries for various types of information source	es								
Outcomes	Derive subject l	neadings using various methods and tools									
Outcomes	Understand the	 Understand the cataloguing and bibliographic description formats; 									
	ry using AA(CR- II,									

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Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	2	2	3	3	3	3	2	2	2
CO2	2	1	2	1	2	1	1	1	1	2
CO3	3	2	2	3	3	3	3	2	2	2
CO4	2	1	2	2	1	2	3	3	2	1
CO5	1	3	1	2	2	3	1	2	3	3
W.AV	2.2	1.8	1.8	2.2	2.2	2.4	2.2	2	2	2

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	3
CO2	2	3	2	2	2
CO3	3	2	2	3	3
CO4	2	3	3	2	2
CO5	3	1	3	3	3
W.AV	2.6	2.2	2.4	2.6	2.6

		II-Semester							
Core :9	Course code: 932204	Information and Communication Technology (Practice)	P	Credits :4	Hou	ırs: 8			
		Unit-I		1					
Objectives 1	To acquire skills r	required for handling different systems software	e						
Use of Operati	ing Systems- MS Wi	indows& LINUX / UNIX .Working with windo	ows.						
Outcome 1	Understand the o	perating systems and their evaluation				K2			
	-	Unit-II							
Objective 2	To get acquainted	with the components of Information Technolo	gy						
Use of Word	processors - MS Wo	rd; Use of Spread sheet Software-MS Excel							
Outcome 2	Outcome 2 Create, edit and manage files using word processing, Spread Sheet and PPT K6								
		Unit-III							
Objective 3	To introduce com	munication tools and techniques							
Presentation -	- Power point; Photo	editing – Photoshop							
Outcome 3	Generate differe	nt types of report using library management	softv	vare		K6			
		Unit-IV							
Objective 4	To understand the	Internet and concerns about data security							
Library Mana	gement Solutions an	nd Data Services-Creation of database using any	y DBN	MS package					
Outcome 4	Find bibliograph	ic databases information from Web OPAC,	Worl	d Cat, Ind (Cat	K1			
		Unit-V							
Objective 5	To familiarize stu	dents with Library operation and their evaluation	on						
CD ROM and	Internet searching a	nd retrieval							
Outcome 5	Outcome 5 Comprehend the use of library software, CD and Internet Search; K2								
Suggested Re	adings								

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K1- Remember	K1- Remember K2- Understand K3-Apply K4-Analyze K5- Evalute K6-Create									

Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	1	3	1	2	2	3	1	2	3	3
CO3	1	3	1	2	2	3	1	2	3	2
CO4	2	1	2	1	2	1	1	1	1	2
CO5	2	1	2	2	1	2	3	3	2	1
W.AV	1.6	1.8	1.6	1.8	1.6	2.2	1.8	2.2	2.2	1.8

S- Strong (3), M-Medium (2), L-Low (1)

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	3	1	3	3	3
CO3	3	1	3	3	3
CO4	2	3	2	2	2
CO5	2	3	3	2	2
W.AV	2.4	2.2	2.8	2.4	2.4

S- Strong (3), M-Medium (2), L-Low (1)

		II-Semester			-		
DSE-2	Course code: 932503	Marketing of Information Products and Services	Т	Credits :4	Hours: 4		
		Unit-I	•	•			
Objectives 1	To familiarize the industry	e nature of information as a product, customers	and 1	profiling the	informatio		
conceptualizati	on of Information	- Emergence of Information Society at as a Resource: as a commodity and Informat ation Industry and Implications on Library a	ion e	conomics, E	conomics		
Outcome 1 Recognize the role of marketing in Library and Information Centers;							
		Unit-II					
Objective 2	To introduce the r	marketing mix in the information marketplace					
Concept of Ma	a rketing – Marketi	ng Mix; Kotler's Four C's; McCarthy's Four P	's, Co	orporate Miss	sion.		
Outcome 2 Define the basic vocabulary appropriate to the field of marketing;							
	L	Unit-III					
Objective 3	To understand the	economic value of information					
		s; Market Segmentation and Targeting- G	_	•) emograph		
Segmentation;	Behavioral and Psy	ychographics Segmentation, etc. User's Behavi	or and	l Adoption.			
Outcome 3	Understand and b	uild a marketing research.			K2		
		Unit-IV					
Objective 4	To impart Remem	aber of different marketing strategies					
and analysis; S	SWOT analysis, 7	ring – Nature and Models of marketing strategers framework, Boston Consulting Group Matand Impact Analysis					
Outcome 4	Comprehend the c	concept of marketing strategies			K2		
		Unit-V					
Objective 5	To know the Rem	ember principles of information products					
Trends in Libi Strategies.	rary Marketing –	Role and Use of social media in Marketing o	f Info	rmation – C	ase Specif		
Outcome 5	Comprehend the e	economic value of social media in Marketing			K2		
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K1- Remember	K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create

Course Outcome with Programme Outcomes

					0					
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	2	2	3	3	3	3	2	2	2
CO2	2	1	2	1	2	1	1	1	1	2
CO3	2	1	2	2	1	2	3	3	2	1
CO4	2	1	2	2	1	2	3	3	2	1
CO5	2	1	2	2	1	2	3	3	2	1
W.AV	2.2	1.2	2	2	1.6	2	2.6	2.4	1.8	1.4

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	3
CO2	2	3	2	2	2
CO3	2	3	3	2	2
CO4	2	3	3	2	2
CO5	2	3	3	2	2
W.AV	2.2	2.8	2.6	2.2	2.2

		II-Semester							
DSE-2	Course code: 932504	Preservation and Conservation of Library Material	T	Credits :4	Hou	rs: 4			
		Unit-I							
Objectives 1	To introduce to co	oncept of conservation, preservation and archiv	ing.						
Elements of P	Preservation and C	onservation - Need for Preservation and Cons	ervati	on; Evolutio	n of V	Vriting			
		s/Rocks, Clay Tablets, Palm Leaves 'Birch'		-		_			
Manuscripts; I	Preservation and Co	nservation Techniques of Print and Non-Print I	Media						
Outcome 1 Comprehend the concepts of preservation and conservation K2									
		Unit-II							
Objective 2	To able to differen	ntiate between conservation, preservation and a	rchivi	ng concepts					
Hazards to	Library Materials	and Control Measures - Environmental	Facto	ors, Biologi	cal F	actors,			
	tors, Disaster Manag			,					
Outcome 2	Describe the object	ctives of preservation and conservation of libra	ry mat	terials;		K1			
		Unit-III							
Objective 3	To elaborate the b	inding process of different types of library mat	erials	,					
Binding – Types of Binding, Binding Materials, Binding Process, Standards for Binding.									
Outcome 3	_	tegy, tool and techniques for the conserva	tion,	preservation	and	K3			
	archiving of the v	arious library materials;							
		Unit-IV							
Objective 4	Objective 4 To understand the process, activities, tools and techniques or conservation, preservation and archiving								
Restoration a	nd Reformatting -	- Material Repair, Micrographic conversion- N	Aicro I	Filming and	Micro	ofiche;			
Digitization of		ept, Process, OCR and Complexities.							
Outcome 4	Plan and act on the materials.	ne steps required for conservation and preserv	ation	of various li	brary	K3			
		Unit-V							
Objective 5	To learn about the	e digitization of digital preservation, digital cur-	ation o	ligital archiv	ving				
Emerging Tre	nds – Digital Archi	ving, Digital Preservation, Digital Curation, Cl	oud S	torage.					
		ling of national and international organisat			le in	K2			
Outcome 5		servation and digital archiving.							
Suggested Rea	ndings								
	, ,	eservation and automation. New Delhi: Rajat P			11 .				
		P. K. (2001). Preservation of library coll-	ection	s. New De	elhi: 1	Anmol			
Publications Balloffet N		, J. A. (2009). Preservation and conservation f	or lib	raries and ar	chives	New			
	ss Publications.	, J. A. (2007). Treservation and conservation i	01 1101	aries and ar	CIIIVCS	5. INCW			
		rvation and Conservation for Libraries and	Archiv	es. New D	elhi: 1	EssEss			
Publications	S.								
Dasgupta, K	Kalpana, ed. (1988).	Conservation of library materials. Calcutta: Na	ational	Library					
	•	ion in libraries: a reader. London: R RBowker		•					
Mahapatra, EssEssPubl		ti B. (2002). Preservation in Libraries: Perspec	ctives	Principles a	nd Pra	ctices.			
Mahapatra.	P. K., &Chakrabar	ti, B. (2003). Preservation in libraries: Perspec	ctives	principles a	and pr	actice.			
unapana,		, (2000). 110301 and in Horaires. 1 015pec	,	r	P1				

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K1- Remember K2- Underst	and K3-Apply	K4-Analyze	K5- Evalute	K6-Create
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Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	2	1	2	1	2	1	1	1	1	2
CO3	3	2	2	3	3	3	3	2	2	2
CO4	3	2	2	3	3	3	3	2	2	2
CO5	2	1	2	2	1	2	3	3	2	1
W.AV	2.4	1.4	2	2.2	2	2.2	2.6	2.2	1.8	1.6

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	2	3	2	2	2
CO3	3	2	2	3	3
CO4	3	2	2	3	3
CO5	2	3	3	2	2
W.AV	2.4	2.6	2.4	2.4	2.4

		III-Semester			
Core: 10	Course code: 932301	Research Methodology	Т	Credits :4	Hours: 4
		Unit-I	-		
Objectives 1	To generate awarer	ness about basic research along with its research p	proble	m and literatu	re review
	Formulation; Litera	inition, Objectives, Types and Significance; Resture Review – Sources, Process, and Limitat			
Outcome 1	Understand the bas review	sics of research, research problem and conduct a	comp	rehensive lite	rature K2
		Unit-II			
Objective 2	To provide the stud	lents basic Remember of the research design			
Testing; Sampli	ing – Concept, Need on of a Research Pro	d, Types and Components; Hypothesis – Defined and Types of Sampling Techniques, Derivation oposal – Components and Steps.	on of	Sample, Sam	
Outcome 2	Develop research p	roposal, research design and formulation of hypo	thesis	·	K3
		Unit-III			
Objective 3	To help them under	rstand data analysis and interpretation			
	Tertiary; Data Coll ques.	perimental, Case-study, Historical, and Scientification Tools - Questionnaire, Interview, Obser	vation	n; Delphi – N	
Outcome 3	Comprehend variou	us data collection, analysis and interpretation tech	nnique	es	K2
		Unit-IV			
Objective 4	To familiarize in the	ne use of statistical tools of research			
	-	ortance, Descriptive and Inferential Statistics; adard Deviation, T-Test, Chi-Square Test, ANOV			
Outcome 4	Familiarize with va	rious statistical techniques			K2
		Unit-V			
Objective 5	To understand basi	cs of research reporting			
Report Writing	- Components and	ntation of Data – Creation of Tables, Charts and d Evaluation of a Research Report; Style Mar leley, EndNote; Ethics in Research– Plagiarism.	_		-
Outcome 5	Familiarize the art	and style of writing a research report			K2
Suggested Read Devarajan, G	_	n library and Information science. New Delhi: Es	sEss F	Publications.	

Goode, W. J., & Hatt, P. K. (1952). Methods in Social Research. New York: McGraw-Hill book co.

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K1- Remember	K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create

Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	3	2	2	3	3	3	3	2	2	2
CO3	2	1	2	2	1	2	3	3	2	1
CO4	2	1	2	2	1	2	3	3	2	1
CO5	2	1	2	2	1	2	3	3	2	1
W.AV	2.2	1.2	2	2.2	1.4	2.2	3	2.8	2	1.2

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	3	2	2	3	3
CO3	2	3	3	2	2
CO4	2	3	3	2	2
CO5	2	3	3	2	2
W.AV	2.2	2.8	2.8	2.2	2.2

		III-Semester			
Core: 11	Course code: 932302	Information Retrieval Systems	T	Credits :4	Hours: 4
	'	Unit-I			
Objectives 1	To develop an uno	lerstanding of indexing methods;			
Information 1	Retrieval System: I	R Systems: Concept, definition, characteristics	s, com	ponents and	functions -
Subject index	ing: Concept, princi	oles, methods and systems - Problems in alpha	betica	l subject ind	lexing - Pre
co-ordinate an	nd post co-ordinate is				
Outcome 1	Understand the co	ncept of IR and it tools			K2
		Unit-II			, , , , , , , , , , , , , , , , , , ,
Objective 2	To introduce the i	nformation repackaging and consolidation tech	nnique	s; and	
Indexing Lan	nguages: Indexing I	anguages – Concepts, types and characteristic	cs - Ir	deving Syst	ems: Chain
		sts (Library of Congress List of Subject Head			
	-	cept and utilities - Computerized indexing and	_		-
Outcome 2		various indexing techniques.			K3
Outcome 2		Unit-III			
Objective 3	To develop capab	ility in retrieving information by different sear	ch tec	hniques	
Thesaurus: In	nportance, Structure	ne Information Retrieval: Vocabulary content and Steps for Construction - Intelligent intrieval: elements and search formulation.			
Outcome 3		concept of information retrieval mod	els,	repackaging	and K2
		Unit-IV			•
Objective 4	To familiarize the	students with search formulation and strategie	s;		
	ch, Boolean search	IR models: concept and purpose - Search and federated search - Software's for information of the search information of the			=
Outcome 4	Use different sear	ch strategies, techniques and evaluate IR syste	m		K3
		Unit-V			I
Objective 5	To develop famili	arity with various Content management Sysyte	em.		
development -	Content Managem	t Development: guidelines, norms, mark ent Systems (CMS): features and utilities - Σ π Current trends in IR research.		0 0	
Outcome 5	Acquaint with var	ious content management system.			K2
Suggested Rea	U			_	_
	=	M Hayes. (1967). Information Storage and	Retrie	eval tools E	lements &
	lew York: John Wile	·	TACT	IC 1002	
		luction to Modern Retrieval System. Calcutta:			
· ·	. , -	d Problems in Information Retrieval. London: et Indexing and Analysis Theoretical Foun		•	
	ndex Verlag.	et maexing and rmarysis incorcacai Foun	autiOI	o a macile	ai Auvice
	_	tudy of general Categories Applicable to C	Classif	ication and	Coding in
	tion UNESCO.				Č

Lancaster, F.W. (1977). The Measurement and Evaluation of Library Science. Information Sources Press.

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http://dx.doi.org/10.1561/1500000008

https://academic.oup.com/comjnl/article-abstract/35/3/243/525633

K1- Remember K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create
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Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	3	2	2	3	3	3	3	2	2	2
CO3	2	1	2	2	1	2	3	3	2	1
CO4	3	2	2	3	3	3	3	2	2	2
CO5	2	1	2	2	1	2	3	3	2	1
W.AV	2.4	1.4	2	2.4	1.8	2.4	3	2.6	2	1.4

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	3	2	2	3	3
CO3	2	3	3	2	2
CO4	3	2	2	3	3
CO5	2	3	3	2	2
W.AV	2.4	2.6	2.6	2.4	2.4

		III-Semester			
Core : 12	Course code: 932303	Library Automation	Т	Credits :4	Hours: 4
		Unit-I			
Objectives 1	To understand var	rious aspects of library automation.			
	=	Library Automation: Meaning, importance	_	-	_
_	•	tion - Manual Vs Automated Systems - On	line Ca	talogue- OPA	AC and Wel
Outcome 1	ry automation scena Comprehend varie	ous aspects of library automation.			K2
		Unit-II			
Objective 2	To develop skills	in using computer and communication techn	ology.		
Planning Lib	rary Automation:	Automatic Identification Methods: Barco	de, RF	ID - RFID t	echnology
Meaning, need	ds and features, RF	FID Components π Artificial Intelligence -	Librar	y Manageme	nt Software
SOUL and Op	en-Source Software				
Outcome 2	Evaluate various	integrated library management software			K5
Objective 3	To familiarize the	Unit-III students with the basic concept of computer	networ	·ks	
_	dia: INFLIBNET I	pt, Need, Purpose and Techniques - Retros nitiative integrated library management software			K5
		Unit-IV			
Objective 4	To acquaint the st	udents with basics of AI and web designing			
Library Netw	sortia in Indian con Cataloguing – OC ks.	Scope - Library Networking in Indian perspectate UGC-INFONET, INDEST, CSIR & LC, LC, CORC (Cooperative Online Resou	Others	E-Resources	Consortia
Outcome 4	Carry out various	automated in-house library operations			K6
		Unit-V			
Objective 5	To develop famili	arity with some library management softwar	·e		
		Cataloguing: Need and Purpose - Standar ublin Core - Trends in Library Cataloguing.	ds - ISI	BD, CCF, IS	O-2709 and
Outcome 5	Understand basic	concept of computer networks and use of In	ternet in	libraries	K2
Suggested Rea	ndings				
Bhardwaj, I	P. K. (2018). Innova	tive research in library and information scien	nce.		
	K. (2005). Learn 1 EssEss Publications.	library and society: Learning library science	series.	Place of pul	blication no
	K. (2005). Learn 1 EssEss Publications	ibrary cataloguing: Learning library science	e series.	Place of pul	blication no

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Challenges with case studies.

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K1- Remember	K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create

Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	3	2	2	3	3	3	3	2	2	2
CO3	2	3	2	3	2	2	2	2	2	2
CO4	1	3	1	2	2	3	1	2	3	3
CO5	2	1	2	2	2	2	3	3	2	1
W.AV	2	2	1.8	2.4	2	2.4	2.4	2.4	2.2	1.8

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	3	2	2	3	3
CO3	2	2	1	1	2
CO4	3	1	3	3	3
CO5	2	3	3	2	2
W.AV	2.4	2.2	2.4	2.2	2.4

		III-Semester			
Core: 13	Course code: 932304	Library Automation (Practice)	P	Credits :4	Hours: 8
		Unit-I	1	1	
Objectives 1	To develop skill	s in using computer and communication te	chnol	logy	
CDS/ISIS or	WINISIS: Datab	ase Creation - Search and Retrieval of info	ormat	ion	
Outcome 1	Learn the CDS/I	SIS installation			K1
		Unit-II			·
Objective 2	To develop fami	liarity with features of Library Manageme	nt So	ftware's	
		: Administration - Acquisition - Technica	al Pro	cessing – C	irculation
Serial Contro		ence on library automation planning and p	***	11000	K3
Outcome 2	mands on experi		roced	ures	K3
01: 4: 2	T - 1	Unit-III allation of KOHA			
Objective 3		aliation of KOHA			
Barcode Gene					
Outcome 3	Learn the KOHA	installation			K1
		Unit-IV			
Objective 4	To develop fami	liarity with some auto-identification techn	ologi	es like barco	ode
Installation	and use of KOH	A: Administration and Setup - Acquisiti	on - '	Technical P	rocessing
Circulation -	Serial Control - R	eport Generation			
Outcome 4	Assess and pract	ice of various integrated library managem	ent so	oftware.	K5
		Unit-V			<u>'</u>
Objective 5	To acquaint the	students with Open sources library applica	tion		
	~	Γoday's Library/Information Environment camless Integration of ILMS.	to N	ext-Gen Into	elligent an
Outcome 5	Carry out various software	ous automated in-house library operation	ons ı	ising real	LMS K6
Suggested Re	adings				
Chidrupana	anda, Swami. (200	6). Making Sense of Library Automation:	АНа	andson Guid	le. Kolkata
Meteor					
	• /	rface for CDS/ISIS: GENISISweb v.3.0. 2	2003.	Sri Lanka L	ibrary
	n, Colombo.		_		
· ·	C 1 \	Handbook of Library Security. New Delh			N.T.
`	J). Library automa	ation design, principles and practice. 2004	. Allı	ed Publisher	s, New
Delhi.	T. C. G f	.::	LIDNI	ET 411	-1 1
		niversity libraries user manual. 2003. INF			
	Challenges with c	of library automation, Koha library mana	geme	ni sonware	anu data
	•	ase studies. sation of Library Automation. New Delhi	· Ann	nol Publicati	ons
n and cy, S.	2000). Organi	Satisfied Diorary Automation, New Delli	. 4 11111	ioi i uonean	0115.

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https://koha-community.org/manual/17.05/html/01 installation.html

https://library.nitrkl.ac.in/guide.pdf

K1- Remember	K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create

Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	3	2	1	2	1	1	1	1	2
CO2	3	2	2	3	3	3	3	2	2	2
CO3	2	1	2	1	2	1	1	1	1	2
CO4	2	3	2	3	2	2	2	2	2	2
CO5	1	3	1	2	2	3	1	2	3	3
W.AV	2	2.4	1.8	2	2.2	2	1.6	1.6	1.8	2.2

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

	Course out	course outcome + > 110grumme > peeme outcomes										
Cos	PSO1	PSO2	PSO3	PSO4	PSO5							
CO1	2	3	2	2	2							
CO2	3	2	2	3	3							
CO3	2	3	2	2	2							
CO4	2	2	1	1	2							
CO5	3	1	3	3	3							
W.AV	2.4	2.2	2	2.2	2.4							

		III-Semester				
DSE-3	Course code: 932505	Informetrics	Т	Credits :4	Hour	·s: 4
		Unit-I		1		
Objectives 1	To explore the ori	gin and development of key terms of metric stu	ıdies			
	•	n, need and historical overview and application cometrics, Cybermetrics and Altmetrics	of B	ibliometrics,	Libran	netry
Outcome 1	Grasp the genesis	s, scope, purpose and application of Bibliometr	ics			K1
		Unit-II				
Objective 2	To understand cita	ation indexing, databases, impact factor				
Classical Bibli	iometric Laws: Lo	otka's Law, Zipf's Law, and Bradford's Law	- Ap	plication of	Biblion	netri
laws; Growth a		f Literature; Various growth models				
Outcome 2	Understand the h	istorical development and meaning of metric st	udies			K2
		Unit-III				
Objective 3	To understand cita	ation indexing, databases, impact factor				
Citation Indice	es - Formulae for	itation indexing, including bibliographic coup measuring Citations: H-index, Journal Impa services: Web of Remember, Scopus, Google S	ict Fa	actor, Immed		•
Outcome 3	Explain the usabi	lity of citation index, impact factor and h-index	X			K2
	.1	Unit-IV				
Objective 4	To understand cita	ation analysis and operation research				
	⊥ cience: Journal – Jo	ournal, Authors, Citation – Mapping Indicator	s - M	Iapping & D	ata Ana	alysi
	iewer, Pajek, Bibe			11 0		•
Outcome 4	Describe and use	mapping for analysis research contributions.				K1
		Unit-V				
Objective 5	To apply qualitatiscience.	ve as well as quantitative techniques in library	and ir	nformation		
		ence and Technology policy decision support formance Appraisal	for co	untries, orga	nisatio	nsetc
Outcome 5		pret the results of cluster analysis, correspondent audience analysis for a selected list of article		nalysis, co-w	ord	K4
Daim, T. U pathways the De Bellis, N scarecrow per Devarajan, C Ding, Y., Ro Donohue, J. Jena, Kamal	7). An introduction of the course of the cou	n to bibliometrics: New development and trend Porter, A. L., &Saritas, O. (Eds.). (2016). A alysis. Springer International Publishing etrics and citation analysis: from the science of tric Studies. EssEssPublications, New Delhi. fram, D. (2016). Measuring scholarly impact. Standing Scientific Literatures: A Bibliometric Adern Approach to Bibliometric Studies. New D 1981). Bibliometrics. Watford: AllM Books.	anticip citatio Spring approa	n index to content of the content of	e innov yberme nal.	

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https://egyankosh.ac.in/handle/123456789/4838

K1- Remember	K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create
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Course Outcome with Programme Outcomes

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COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	2	2	1	2	1	2	1	1	2
CO2	2	2	2	2	1	2	3	3	2	1
CO3	2	2	2	2	1	2	3	3	2	1
CO4	2	2	2	1	2	1	2	1	1	2
CO5	2	2	2	2	2	3	2	3	3	2
W.AV	2	2	2	1.6	1.6	1.8	2.4	2.2	1.8	1.6

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	2	2	2
CO2	2	3	3	2	2
CO3	2	3	3	2	2
CO4	2	3	2	2	2
CO5	3	1	1	1	1
W.AV	2.2	2.6	2.2	1.8	1.8

		III-Semester				
DSE-3	Course code: 932506	Media and Information Literacy	Т	Credits :4	Hours	: 4
		Unit-I			l	
Objectives 1	To understand the	concept of information literacy				
	•	- Meaning, definition, objectives and Import mation literacy in an information society; In			•	
Outcome 1	Comprehend the c	concept of information literacy			I	K2
		Unit-II				
Objective 2	To know the vario	ous information literacy in academic institution	1S			
schools and hi	gher education insti	mic Institutions - Effect on education; Infitutions including distance education.				
Outcome 2	institutions	rious models of information literacy applicat Unit-III	ions 11	nigner educ	cation i	<u> </u>
Objective 3	To familiar with the	the various models of information literacy and	their a	pplication		
Information latechnology	iteracy models -	Features and examples; Instructional technological international standard and models of inform	iques	and Method		an K3
Outcome 3	Othize national an		auon	Петасу	1	
Objective 4	To orient on notice	Unit-IV nal and international standard and models of i	nform	ation litaraas	7	
	- Online resources - ose and scope.	arious models of information literacy and thei	nal M	aterials Onli	ne datab	
		Unit-V				
Objective 5	To educate Inform	nation Literacy programs				
		ience and Technology policy decision suppo , Performance Appraisal	ort for	countries, o	organizat	ior
Outcome 5	Comprehend the i	nformation literacy programs			I	Κ2
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	K1- Remember	K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create
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Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	2	1	2	2	1	2	3	3	2	1
CO3	3	2	2	3	3	3	3	2	2	2
CO4	2	1	2	2	1	2	3	3	2	1
CO5	2	1	2	2	1	2	3	3	2	1
W.AV	2.2	1.2	2	2.2	1.4	2.2	3	2.8	2	1.2

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	2	3	3	2	2
CO3	3	2	2	3	3
CO4	2	3	3	2	2
CO5	2	3	3	2	2
W.AV	2.2	2.8	2.8	2.2	2.2

		IV-Semester			
Core :14	Course code: 932401	Remember Management	T	Credits :4	Hours: 4
		Unit-I			
Objectives 1	To understand the	concept and role of Remember management			
	Management: Consiness environment	cept and definitions - Need for Remember Ma	nager	nent in the e	merging an
Outcome 1		ncepts of Remember management			K2
		Unit-II			
Objective 2	To know the types	of Remember management is carried out			
	Economy: Features member Managemen	s, characteristics - complex nature of Remember	er - ta	axonomy of	Remember
Outcome 2		d for Remember management			K2
	I	Unit-III			
Objective 3	To understand Ren	nember creators, Remember architecture and Ren	nemb	er codificatio	n
Remember	Management Basi	cs: Meaning and definition of KM - Types o	f Ren	nember - KN	A Systems
Remember c	1	ber architecture – Nonaka's model.			
Outcome 3	Know about the Re	member management systems			K1
		Unit-IV			
Objective 4	To discuss differen	t Remember codification and organization			
	_	tegies: Capturing tacit Remember – methods; I ping; Remember testing; Remember transfer.	Reme	mber codifica	ation – too
Outcome 4		emember testing and Remember transfer			K2
	l .	Unit-V			I
Objective 5	To identify Remen	nber management tools and techniques			
	•	m: Tools and Portals - Data visualization; Data t in Library and Information Centers.	mini	ng; Managin	g Rememb
Outcome 5	Understand the Re	member management in Library and Information	Cent	res	K2
Suggested R	_	2.0 and beyond: principles and technologies. Boo	a Rat	on: CRC Pre	SS

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Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	2	1	2	2	1	2	3	3	2	1
CO3	2	1	2	1	2	1	1	1	1	2
CO4	2	1	2	2	1	2	3	3	2	1
CO5	2	1	2	2	1	2	3	3	2	1
W.AV	2	1	2	1.8	1.2	1.8	2.6	2.6	1.8	1.2

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	2	3	3	2	2
CO3	2	3	2	2	2
CO4	2	3	3	2	2
CO5	2	3	3	2	2
W.AV	2	3	2.8	2	2

		IV-Semester			
Core :15	Course code: 932402	Digital Library and Web Technology	Т	Credits :4	Hours: 4
		Unit-I		1	
Objectives 1	To help students i	n understanding digital libraries			
•	-	d purposes - Digitization process: steps and t ge editing software, OCR and UNICODE.	ools -	File format	s: types and
Outcome 1	Understand the co	ncept of digital Library and its process			K2
		Unit-II			
Objective 2	To help learn the	develop of digital Library			
Library Mana	gement Software (I	gital library: meaning, purpose, planning, steps DLMS): Selection process and features (Green of metadata creation - Digital Rights Management	stone	, Dspace and	•
Outcome 2	Learn the key feat	ures of various digital library software's		· · ·	K1
	<u> </u>	Unit-III			
Objective 3	To introduce to so	ome institutional repository application			
library initiati migration and Outcome 3	replication.	titutional Repositories Vs Digital Library -	Digi	tal Preserva	K2
		Unit-IV			
Objective 4	To introduce basic	of web designing like HTML and CMS			
hypermedia, I		Web technology: meaning and applications σ g - UIRLs, WEB browsers, search engines, ernet security.			
Outcome 4	Students will unde	erstand various methods of digitising the docur	nents		K2
		Unit-V			
Objective 5	To acquaint the st	udents with Open sources library application			
	•	ternet Connectivity, Dial up, Leased line, ISE 2.0, Semantic Web and Social Networks - W			•
Outcome 5	Learn the basic of	web-designing			K1
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	-	(2006). Digital Preservation. London: Facet Pu e Institutional Repository. Oxford:Chandos Pu		•	

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K1- Remember K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create
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Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	2	1	2	2	1	2	3	3	2	1
CO3	2	1	2	2	1	2	3	3	2	1
CO4	2	1	2	1	2	1	1	1	1	2
CO5	2	1	2	1	2	1	1	1	1	2
W.AV	2	1	2	1.6	1.4	1.6	2.2	2.2	1.6	1.4

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	2	3	3	2	2
CO3	2	3	3	2	2
CO4	2	3	2	2	2
CO5	2	3	2	2	2
W.AV	2	3	2.6	2	2

		IV-Semester			
Core :16	Course code: 932403	Digital Library and Web Technology (Practice)	P	Credits :4	Hours: 8
		Unit-I	'		
Objectives 1	To help learn the J	process of digitization			
Creation of Di	gital Documents wit				
Outcome 1	Understand digitiz	zation and its requirements			K2
		Unit-II			
Objective 2		on experience to some institutional reposite TS, and GREENSTONE	ory ap	plication so	ftware's like
Creation of In	stitutional repository	y application software's like Dspace, EPRINT	S, and	l GREENST	ONE
Outcome 2	Students should be	e able install and create digital libraries using Unit-III	DSPA	CE	K6
Objective 3	To develop famili	arity with CMS like Drupal, Joomla and Word	lPress		
Open-Source l Use	_	Software: Installation, Content Management S		n, Database (Creation and
Outcome 3	Install and create	webpage using Drupal and Joomla CMS			K6
		Unit-IV			
Objective 4	To Develop skills	s in web designing using HTML			
Web page des		and hyperlinking. Application development for	or libr	aries	
Outcome 4	Design webpage u	sing HTML coding			K3
		Unit-V			
Objective 5	To acquaint Open	sources learning application like Moodle etc			
Creation of lea	arning platform for it	nstitution using Moodle			
Outcome 5		learning platform for institutions			K6
Books. Chowdhury Publishing Deegan, M Jones, Rich Judith, And KrishanGo Lakshmi, V Millar, L. (Pandey, V. Shinde, G.	P. et al. (eds.). (200) y, G. G. & Chowd arilyn & Tanner, S. (ard et al. (2006). The drews & Derek, Law pal. (2005). Intellect 7 jiay & Jindal, S. C. 2017). Archives: Pri C. (2004). Digital T	S). Digital Library Use: Social Practice in Designation Library Use: Social Practice in Designation Libraries. Designation Libraries Programmers Libraries. Designation Libraries. Desi	gital Lublishing Prepoks. In page 18	ibraries. Lo ng. ng. ess.	ndon: Face

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K1- Remember K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create
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Course Outcome with Programme Outcomes

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COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	1	3	1	2	2	3	1	2	3	3
CO3	1	3	1	2	2	3	1	2	3	3
CO4	3	2	2	3	3	3	3	2	2	2
CO5	1	3	1	2	2	3	1	2	3	3
W.AV	1.6	2.4	1.4	2.2	2	2.8	1.8	2.2	2.6	2.4
								1		

S- Strong (3), M-Medium (2), L-Low (1)

Cos	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	3	1	3	3	3
CO3	3	1	3	3	3
CO4	3	2	2	3	3
CO5	3	1	3	3	3
W.AV	2.8	1.6	2.8	2.8	2.8

S- Strong (3), M-Medium (2), L-Low (1)

Core:17 Course code: 932404 Library Internship Credits		
To instruct practical training in library system and services of the library.	:2 Hour	rs: 2
Job Diary: Student will be required to submit "Job diary" based on the worksdone in the selected Outcome 1 Understand the use of Library Management software in libraries of various section Unit-II Objective 2 To introduce various activities performed in the library Classification and Cataloguing: Familiarization of main classes, subdivisions and relative index of simple specific subjects, Prepare a record of term work of classification, Data entry documents. Outcome 2 Students will be in a position to aware of different types of library function activities Unit-III Objective 3 To introduce various activities performed in the library Unit-IV Objective 4 To give practical training in the use of library automation software; and other so library internships are focused on students planning for a career in fields relibrarianship Unit-V		
Outcome 1 Understand the use of Library Management software in libraries of various section Unit-II Objective 2 To introduce various activities performed in the library Classification and Cataloguing: Familiarization of main classes, subdivisions and relative index of simple specific subjects, Prepare a record of term work of classification, Data entry documents. Outcome 2 Students will be in a position to aware of different types of library function activities Unit-III Objective 3 To introduce various activities performed in the library Unit-IV Objective 4 To give practical training in the use of library automation software; and other soft intervals of the process		
Unit-II Objective 2 To introduce various activities performed in the library Classification and Cataloguing: Familiarization of main classes, subdivisions and relative index of simple specific subjects, Prepare a record of term work of classification, Data entry documents. Outcome 2 Students will be in a position to aware of different types of library functiactivities Unit-III Objective 3 To introduce various activities performed in the library Unit-IV Objective 4 To give practical training in the use of library automation software; and other so . Outcome 4 Library internships are focused on students planning for a career in fields relibrarianship Unit-V	libraries	
Objective 2 To introduce various activities performed in the library Classification and Cataloguing: Familiarization of main classes, subdivisions and relative index of simple specific subjects, Prepare a record of term work of classification, Data entry documents. Outcome 2 Students will be in a position to aware of different types of library function activities Unit-III Objective 3 To introduce various activities performed in the library Outcome 3 Perform function of various sections and manage libraries efficiently Unit-IV Objective 4 To give practical training in the use of library automation software; and other so library internships are focused on students planning for a career in fields relibrarianship Unit-V	on;	K2
Classification and Cataloguing: Familiarization of main classes, subdivisions and relative index of simple specific subjects, Prepare a record of term work of classification, Data entry documents. Outcome 2		
of simple specific subjects, Prepare a record of term work of classification, Data entry documents. Outcome 2 Students will be in a position to aware of different types of library function activities Unit-III Objective 3 To introduce various activities performed in the library Outcome 3 Perform function of various sections and manage libraries efficiently Unit-IV Objective 4 To give practical training in the use of library automation software; and other software Library internships are focused on students planning for a career in fields relibrarianship Unit-V		
Unit-III Objective 3 Perform function of various sections and manage libraries efficiently Unit-IV Objective 4 To give practical training in the use of library automation software; and other so Library internships are focused on students planning for a career in fields relibrarianship Unit-V		
Objective 3 To introduce various activities performed in the library Outcome 3 Perform function of various sections and manage libraries efficiently Unit-IV Objective 4 To give practical training in the use of library automation software; and other so . Outcome 4 Library internships are focused on students planning for a career in fields relibrarianship Unit-V	ons and	K1
Outcome 3 Perform function of various sections and manage libraries efficiently Unit-IV Objective 4 To give practical training in the use of library automation software; and other so . Outcome 4 Library internships are focused on students planning for a career in fields relibrarianship Unit-V	·	
Unit-IV Objective 4 To give practical training in the use of library automation software; and other so . Outcome 4 Library internships are focused on students planning for a career in fields relibrarianship Unit-V		
Objective 4 To give practical training in the use of library automation software; and other so . Outcome 4 Library internships are focused on students planning for a career in fields relibrarianship Unit-V		K3
. Outcome 4 Library internships are focused on students planning for a career in fields relibrarianship Unit-V		
librarianship Unit-V	ftware's	
librarianship Unit-V		
	lated to	K3
Objective 5 To understand the daily library activities and to learn the library Management w		
	orks.	
Outcome 5 The practical experience of a library internship appeals to students unsure about their chosen majors can serve them post-graduation	how	K6
K1- Remember K2- Understand K3-Apply K4-Analyze K5- Evalute	K6-Creat	te

Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	2	1	2	1	2	1	1	1	1	2
CO3	1	3	1	2	2	3	1	2	3	3
CO4	1	3	1	2	2	3	1	2	3	3
CO5	1	3	1	2	2	3	1	2	3	3
W.AV	1.4	2.2	1.4	1.8	1.8	2.4	1.4	2	2.4	2.4

S- Strong (3), M-Medium (2), L-Low (1)

Cos	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	2	3	2	2	2
CO3	3	2	2	3	3
CO4	3	2	2	3	3
CO5	1	3	1	2	2
W.AV	2.2	2.6	2	2.4	2.4

S- Strong (3), M-Medium (2), L-Low (1)

			IV-Semester			
Core :18	Course code: 932999	P	roject Work		Credits :8	Hours: 12
		Uı	nit-I			
Objectives 1						
	To help them chose	an appropriate res	earch problem for d	lissertation		
Identification a	and Selection of Rese	arch Problem				
Outcome 1	Understand practic	al application of res	search methods in the	he field if LIS).	K2
	1		nit-II			
Objective 2				11		
_	To help them ident	ity an appropriate r	esearch review for o	dissertation		
Li Literature l	Review					17.0
Outcome 2	Understand the test	· ··				K2
		Un	it-III			
Objective 3	To assist them appl	y data collection, a	nalysis and interpre	tation technic	ques	
M Research N	Methodology and Data	Analysis				
Outcome 3	Hands on experience	ce on SPSS				K6
		Un	it-IV			'
Objective 4	To develop familia	rity with application	n of various statistic	cal techniques	3	
Fi Findings, S	Suggestion and Conclu	ısion				
Outcome 4	Know the use of da	ta collection, analy	sis and interpretation	on techniques		K4
			iit-V	1		
Objective 5	To guide the studer	nts with basics of re	search reporting			
			1 8			
Fi Findings, Si	uggestion and Conclu					
Outcome 5	Carry out a useful 1	research study and s	submit its report			K6
K1- Rememb	per K2- Understand	K3-Apply	K4-Analyze	K5- Evali	ite K	6-Create

Course Outcome with Programme Outcomes

					0					
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	2	1	2	2	1	2	3	3	2	1
CO3	1	3	1	2	2	3	1	2	3	3
CO4	2	2	3	2	2	3	2	3	3	2
CO5	1	3	1	2	2	3	1	2	3	3
W.AV	1.6	2	1.8	2	1.6	2.6	2	2.6	2.6	2

S- Strong (3), M-Medium (2), L-Low (1)

Cos	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	2	3	3	2	2
CO3	3	1	3	3	3
CO4	3	1	1	1	1
CO5	3	1	3	3	3
W.AV	2.6	1.8	2.6	2.2	2.2

S- Strong (3), M-Medium (2), L-Low (1)

		Non-Major Elective			
Non-Major Elective	Course Code:	Non-Major Elective: 1 -Open Remember System	Т	Credits :2	Hours: 3
Objectives 1		Unit-I	•		
	To literate non-subj	ect students about functions and services of librari	es		
functions, servi	ces -Traditional Lib	Science: Library -Definition, Need and Scope -Trary Services, Modern Library Services, Role of Digital Library Services.			
Outcome 1	Understand role of	libraries, its function and services.			K2
		Unit-II			-
Objective 2					
secondary and	tertiary, Non-Docui	on and characteristics -Types of information somentary -Print sources of information, Digital Sources Movement: OERs, Open Data, Open Science a	rces of	Information	r: Paid and
Outcome 2	Comprehend variou	s sources of information and services available in	marke	t	K2
Objective 3	T	Unit-III			
Bibliography a	and Reference Man	ence styles and its importance in research agement Techniques: Bibliography and Reference ference Management Tools	e Man	agement: Co	oncept and
0 1 2		and functions of reference styles and its usefulness	3		K1
		Unit-IV			
Objective 4	To know the plagia	rism detection tools			
measuring Cita	ntion: H-index, I-ind abases: Web of R	Online citation index and Plagiarism: Concept of of ex, G-index -Impact factor concept, need, formula emember, Scopus, Google Scholar, Research	s for n	neasuring im	pact factor
Outcome 4	Understand the role	of citation and impact factor indicators			K2
		Unit-V			
Objective 5	Help in understand	ng Searching Techniques and Retrieval Technique	es		
	ching Techniques:	al Techniques: Concept and definition -Role of S Free Text Search, Boolean Search, Truncated		_	
Outcome 5	Understand the use	of open contents in education and research			K2
Bopp, R. E Libraries Un Byrson, J. (2	. (1999). Modern in ., & Smith, L. C. alimited. 2017). Effective Lib	formation retrieval. New Delhi: EssEss. (2011). Reference and information services: An rary and Information Centre ManagementS.l.: Rour information technology for librarians and information	tledge.		

Dhiman, A. K. (2005). Learn information and reference sources and services: Learning library science series.

EssEss Publications.

Place of publication not identified: EssEss Publications.

Eberhart, G. M. (2000). The whole library handbook: Current data, professional advice, and curiosa about libraries and library sciences. Chicago: American Libr. Assoc.

Matthews, J. R. (2018). The evaluation and measurement of library services. CA: Libraries Unlimited.

Moran, B. B. & Morner, C. J. (2018). Library and information center management. California: Libraries Unlimited.

Sharma, P. S. K. (1992). Libraries and society. New Delhi: EssEss Publications.

Walker, G., Janes, J., Walker, G., &Tenopir, C. (1999). Online retrieval: A dialogue of theory and practice. Englewood, Colo: Libraries Unlimited.

Online Resources

https://egyankosh.ac.in/handle/123456789/10949

https://egyankosh.ac.in/bitstream/123456789/61658/1/Intro_to_Open_Access_Database_Services.PDF

https://egyankosh.ac.in/handle/123456789/55165

https://archive.alvb.in/msc/07 infoapa/reading/Comparison of plagiarism detection tools.pdf

https://www.egyankosh.ac.in/bitstream/123456789/76456/1/Unit-19.pdf

K1- Remember K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create
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Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	2	1	2	2	1	2	3	3	2	1
CO3	2	1	2	1	2	1	1	1	1	2
CO4	2	1	2	2	1	2	3	3	2	1
CO5	2	1	2	2	1	2	3	3	2	1
W.AV	2	1	2	1.8	1.2	1.8	2.6	2.6	1.8	1.2

S- Strong (3), M-Medium (2), L-Low (1)

COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	2	3	3	2	2
CO3	2	3	2	2	2
CO4	2	3	3	2	2
CO5	2	3	3	2	2
W.AV	2	3	2.8	2	2

S- Strong (3), M-Medium (2), L-Low (1)

NME		IV-Semester				
. (1.1.2.2.)	Course code:	Non-Major Elective: 2 –Electronic Information Sources and Services	T	Credits :2	Hou	ırs: 3
		Unit-I				
Objectives 1	To give details of	the electronic information sources and service	s			
		ypes/ Kinds, Characteristic features and use mentary Sources) Evaluation of Information S			es (Pr	imary
Outcome 1	Exhibit the ability	to select appropriate electronic information so	urces			K2
		Unit-II			•	
Objective 2	Help in understand	ling different type of resources				
Books, e-Thes Thesauri. Enc	ses, e-newspapers, l	Meaning and definition, Growth and developings, Wikis. Free online Dictionaries, Non-Libraries, Subject gateways and Portals – Insources – OERs	-free	online diction	naries	s, Fre
Outcome 2	Compare and ana sources	lyse the characteristics of different types of	elect	ronic inform	ation	K2
		Unit-III			,	
Objective 3	To know the vario	us databases and repositories				
		e based bibliographical and full text citation Emerald - EBSCO – JGate, JSTOR	and	Bibliographi	c data	ibases
Outcome 3	Exhibit the using of	of bibliographic and full text databases				K3
		Unit-IV				
Objective 4	To understand the	importance of consortia				
	y Consortia: e-Shodl	Consortia- Importance and objectives. Study hSindhu - Subject related websites, Institution				
Outcome 4	Know about the di	gital library consortia.				K4
		Unit-V				
Objective 5	To provide unders	tanding of information System				
-		n: Libraries, Documentation Centres, Informatishing Houses. Virtual Reference Desk	tion ce	entres, Data o	entres	s, Dat
Outcome 5	Explain the charac	teristic features of information systems				K2
Delhi: EssE Dhiman, A. series. Place Eberhart, G	, & Mahapatra, R. ss Publications. K. (2005). Learn of publication not it. M. (2013). The wh	K. (2013). Open access e-resources in library information and reference sources and servidentified: EssEss Publications. tole library handbook 5: Current data, professions.	ices:	Learning lib	rary s	scienc
libraries and	l library services. Cl	nicago: American Library Association.				

Choudhury, G. G. (2001). Searching CD-ROM and Online Information Sources. London: Facet Publishing.

Ghenney, F. N. (1980). Fundamentals of Reference Sources. New York: Mc Graw Hill.

Guha, B. (1999). Documentation and Information Services (2nd ed.). Calcutta: World Press.

Higgens, C. (Ed.). (1980). Printed Reference Materials. London: Library Association.

Krishan Kumar. (1984). Reference Service. New Delhi: Vikash Publication.

Lancaster, F. W. (1998). Indexing and Abstracting in Theory and Practice. Illinois: University of Illinois.

Mohapatra, M. et al. (1997). Access to Electronic Information. Bhubaneshwar: SIS Chapter.

Online Resources

https://egyankosh.ac.in/handle/123456789/56269

https://egyankosh.ac.in/bitstream/123456789/35284/3/BLI-222%20B1-E.pdf

https://egyankosh.ac.in/bitstream/123456789/26328/1/Unit-7.pdf

https://egyankosh.ac.in/bitstream/123456789/39589/1/Unit-7.pdf

http://shodh.inflibnet.ac.in:8080/jspui/bitstream/123456789/5278/1/electronic%20information....pdf

K1- Remember	K2- Understand	K3-Apply	K4-Analyze	K5- Evalute	K6-Create

Course Outcome with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	1	2	2	1	2	3	3	2	1
CO2	2	1	2	2	1	2	3	3	2	1
CO3	1	3	1	2	2	3	1	2	3	3
CO4	2	2	3	2	2	3	2	3	3	2
CO5	2	1	2	2	1	2	3	3	2	1
W.AV	1.8	1.6	2	2	1.4	2.4	2.4	2.8	2.4	1.6

S- Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

		8			
COs	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2
CO2	2	3	3	2	2
CO3	3	2	2	3	3
CO4	3	1	1	1	1
CO5	2	3	3	2	2
W.AV	2.4	2.4	2.4	2	2

Profile of the BBBOS Chairman

Name: Dr.S.Thanuskodi Designation: Professor & Head

Address: Department of Library and Information Science

Alagappa University, Karaikudi, India.

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Email: thanuskodi s@yahoo.com&thanusdde@gmail.com



Educational qualification: M.A., B.Ed., M.L.I.S., M. Phil., Ph.D., M.L.

Professional experience: 25 Years

Honours and Awards:

- Alagappa Excellence Award for Research (2017)
- UGC Research Award (2016)
- Outstanding Research Faculty for the academic year 2017-18by CAREERS 360.
- SALIS National Best LIS Teacher Award 2017 for his Outstanding Contributions, Services and Achievements to the Library and Information Science Profession.

Recent Publications:

Kannan, P., &Thanuskodi, S. (2019). Bibliometric analysis of Library Philosophy and Practice: A study based on Scopus Database. *Library Philosophy and Practice*, 2019. Retrieved from Scopus.

Shanthi, B., &Thanuskodi, S., Dr. (2021). A scientometric overview of authorship pattern and collaborative measures in global leather research. *Library Philosophy and Practice*, 2021, 1-25. Retrieved from www.scopus.com

Rathika, N., &Thanuskodi, S. (2020). Social networking sites acts as a platform for sharing Remember and creative ideas: A study of university students in tamilnadu, india. *Library Philosophy and Practice*, 2020, 1-1. Retrieved from www.scopus.com

Nageswari, N., &Thanuskodi, S. (2021). Usage of public library services in long beach city, california-USA during covid-19 pandemic: An analysis. *International Journal of Information Science and Management*, 19(2), 49-64. Retrieved from www.scopus.com

Dhanya, S., &Thanuskodi, S. (2021). Empowering transgender population in india through community libraries. *Annals of Library and Information Studies*, 68(4), 422-429. Retrieved from www.scopus.com

Sudhakar, K., &Thanuskodi, S. (2022). Scientometric analysis of research activity and collaboration patterns in marine pollution literature. *International Journal of Information Science and Management*, 20(1), 359-375. Retrieved from www.scopus.com

Total Citation: 2129

h-index:24 i10-index: 48

Profile of the BBBOS Foreign Subject Expert

Name: S. M. Zabed Ahmed

Designation: Professor

Address: Department of Library and Information Science and

Library Management, University of Dhaka.

Phone:

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Educational qualification: M.L.I.S., Ph.D., (UK)

Professional Experience: 24 Years

Honours and Awards:

- Elsevier Foundation Grant, The Netherlands, 2004
- IFLA 2005 Oslo Travel Grant, Norway ,2005
- International Visitor (IV) Leadership Program, U.S. Department of State, 2006
- Asia Fellows Award (funded by the Ford Foundation), Asian Scholarship Foundation, Bangkok, Thailand ,2008
- Commonwealth Academic Fellowship, UK.2013

Recent Publications:

Yesmin, S., & Ahmed, S. Z. (2019). Early career academics' understanding of library language: A study in a university setting in Bangladesh. *Global Remember, Memory and Communication*.

Habiba, U., & Ahmed, S. Z. (2020). ICT infrastructure and access to online services: determining the factors affecting faculty satisfaction with university-subscribed resources. *International Information & Library Review*, 53(2), 112-130.

Shoeb, M. Z. H., & Ahmed, S. Z. (2020). How far are the public university libraries in Bangladesh meeting students' expectations? –An analysis of service quality through LibQUAL+ core items. *Performance Measurement and Metrics*.

Yesmin, S., & Ahmed, S. Z. (2021). Infodemic surrounding COVID-19: Can LIS students recognize and categorize "problematic information" types on social media? *Digital Library Perspectives*.

Mahmud, M. R., Reza, R. B., & Ahmed, S. Z. (2021). The effects of misinformation on COVID-19 vaccine hesitancy in Bangladesh. *Global Remember, Memory and Communication*.

Mostofa, S. M., Tabassum, M., & Ahmed, S. Z. (2021). Researchers' awareness about plagiarism and impact of plagiarism detection tools—does awareness effect the actions towards preventing plagiarism? *Digital Library Perspectives*.

Ahmed, S. Z., & Hossain, M. N. (2022). Assessing freshmen undergraduate students' comprehension of library vocabularies in library orientation sessions. *Libri*.

Yesmin, S., & Ahmed, S. Z. (2022). Students' Understanding of Referencing Conventions and Terminological Denotations Associated with the Ethical Use of Information. *International Information & Library Review*, 1-10.

Total Citation: 1263

h-index: 20 i10-index: 32

Profile of the BBBOS Subject Expert

Name: Dr. R. Sevukan

Designation: Associate Professor and Head

Address: Department of Library and Information Science

Pondicherry University

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Email: sevukan2002@yahoo.com



Educational qualification: M.Com., B.L.I.S., M.L.I.S., M.Phil., PGDDE., Ph.D

Professional Experience: 24 Years

Honours and Awards: Recent Publications:

Rathinam, S., & Sankar, S. A. (2019). Application of author bibliographic coupling analysis and author keywords ranking in identifying research fronts of Indian Neurosciences research. *Library Philosophy and Practice, (e-Journal)*, 2439.

Baquee, A., &Sevukan, R. (2019). Marketing of information products and services through library websites: an analytical study of Indian Central University Library.

Baquee, A., &Sevukan, R. (2019). Users' Perception on the Application of social media in Library Marketing—A Study of Pondicherry University. INFLIBNET Centre, Gandhinagar.

Mir, A. A., &Sevukan, R. (2021). Library and information science theses in Shodhganga repository: a study.

Baquee, A., Hossain, A., &Sevukan, R. (2021). Use of social media in collaborative learning among the post graduate students of selected universities in india. *Library Philosophy and Practice*, 0 1-19.

Shibu, K. M., Sevukan, R., & Kumar, A. G. (2022). Use of social networking sites in the academic sector with special reference to higher education institutions in India. *Diva Enterprises Pvt. Ltd.* 12(1),1-16

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Total Citation: 290

h-index:8 i10-index:6

Profile of the BBBOS Subject Expert

Name: Dr. M. Chandrashekara

Designation: Professor

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Educational qualification: M.B.A, M.L.I.Sc., P.G.D.L.A.N., P.G.D.H.R.M., Ph. D (LIS)

Professional Experience:27 Years

Honours and Awards:

- ShishyaruMechida Guru, The NegilayogiSamaja Seya Trust, 2014
- Teacher's Excellence Award, Confederation of Education Excellence (CEE), New Delhi, 2014
- Karnataka State Award, Government of Karnataka, 2015
- Bharat Vikas Award, Institute of Self Reliance, Bhubaneswar, 2016

Recent Publications:

Vipin Kumar, P., Gudennavar, S. B., Chandrashekara, M. S., Bubbly, S. G., & Hamsa, K. S. (2019). Radon in groundwater of Magadi Taluk, Ramanagara district in Karnataka. *Radiation Protection Dosimetry*, 183(4), 514-521.

Ahmadianyazdi, F., Chandrashekara, M., & Marjaei, S. (2019). Study of library policies in universities 1. *Library Philosophy and Practice*, 1-14.

Chandrashekara, M. (2020). A citation analysis of chemistry publications by faculty members and research scholars at University of Mysore and Karnatak University. *Library Philosophy and Practice*, 1-19.

Rama, K., Manjesh, M., &Chandrashekara, M. (2020). Techniques Used by Post Graduate Students to reduce the rate of Similarity: a study. *Library Philosophy and Practice*, 1-7. Kavi, P., Chandrashekara, M., Byrappa, A., &Jayakanth, F. (2021). Scientometric Portrait of Prof. Dipankar Das Sarma, Solid State & Structural Chemistry Unit, Indian Institute of Science, Bengaluru. *Library Philosophy and Practice*, 4(30), 1-21.

Nagesh R.; ChandrashekaraM.(2021). Perception of library and information science teachers towards their contribution to the profession in India. *DESIDOC Journal of Library and Information Technology*, 41, 184-189.

Total Citation: 438

h-index:12 i10-index: 13

Profile of the BBBOS Industry Expert

Name: Dr.K.Elavazhagan

Designation: Librarian & Chief Remember Officer Address: Indian Institute of Management, Trichy.

Email: <u>ela@iimtrichy.ac.in</u>

Mobile: 9789071310



Educational qualification: M.L.I.Sc., Ph.D.,

Professional experience: 30 years

Honours and Awards:

- 50 Most Influential Remember Management Professionals (2015)
- Dr.A.P.J.Abdul Kalam Best Librarian Award (2016)
- Dr. Harish Chandra Sushila Chandra National Best Librarian of 2017. (2018)
- Emerald south Asia LIS Research Fund Award, Emerald Publishing, UK, (2019)

Recent Publications:

Kohila, G. T., & Elavazhagan, K. (2015). Empowering Libraries with Discovery Tools. 195-200.

Elavazhagan, K & Kohila, G.T. (2016). Green Library Initiatives InIndia: Anna Centenary Library - A Case Study. 96-107.

Balasubramani, R., Elavazhagan, K&Kohila, G. T (2016). Worldwide Research Productivity in The Field of Data Mining From 2010 To 2015: A Bibliometric Analysis. 54-71.

Kohila, G.T. &Elavazhagan, K (2016). Global Bibliometric Analysis Of 'Information Systems' Subject Category fromScimagoCountry& Journal Rank (2006–2015). 443-450

SuhasiniGazula.Dr. B.S. Swaroop Rani and Dr. K. Elavazhagan, (2020) Culturally Diverse Students Opinion Regarding Library Collection and Services in Academic Libraries in Auckland – A Study, *Our Heritage*, 68, p2439-2453.

Suhasini G, B.S. Swaroop Rani and K. Elavazhagan (2020) Why we are not told about this earlier: embedded academic and information literacies of undergraduate education culturally diverse students in a university library context, *Our Heritage*.

Total Citation: 37

h-index: 2 i10-index: 1

Profile of the BBBOS Member

Name: Dr.R.Jeyshankar Designation: Associate Professor

Address: Department of Library and Information Science,

Alagappa University, Karaikudi, India

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Email:



Educational qualification: M.A., M.L.I.S. M.Phil., P.G.D.C.A., Ph.D.,

Professional experience: 21 Years

Honours and Awards:

- UGC Research Awardee (No.F. 30-1/2013 (SA-II/RA-201-14) on 20, December, 2013 by University Grants Commission, New Delhi.
- Best Paper Award in the 1st International Conference on Scholarly Communication and Remember Management in Higher Educational Institutions (ICSKH 2014) on 28th 29th November 2014 organized by Central Library, K.L. University, Vijayawada.
- Best Paper Award in the "UGC-SAP National Seminar on Scientometrics and Informetrics" on 9th 10th March 2012, Organised by DLISc, Annamalai University, Chidambaram.

Recent Publications:

Jeyshankar, R. (2019). Webometric Analysis of Deemed University Websites in India. *Library Philosophy and Practice*, NA-NA.

Jeyshankar, R., & Grace, M. (2019). Productivity analysis on ecological research output in India. *Journal of Indian Library Association*, 52(3).

Chithiraivel, S., & Jeyshankar, R. (2019). Mapping of research output on Eosinophilia in India: A Scientometric Analysis. *Library Philosophy & Practice. (e-journal)*, 2159.

Vellaichamy, A., & Jeyshankar, R. (2020). Bibliometric analysis of contributions to Journal of Ornithology. *Library Philosophy and Practice*, 1-13.

Chithiraivel, S., Sivasekaran, K., &Ramalinagam, J. (2020). Global Research output on Eosinophilia Literature: A Scientometric Analysis. *Library Philosophy and Practice*, *123*.

Chithiraivel, S., Jeyshankar, R., &Sivasekaran, K. (2020). Authorship Patterns in Eosinophilia Research Literature: A Scientometric Analysis. *Library Philosophy and Practice (e-journal)*, 4162.

Jeyshankar, D. R. (2020). A Scientometric Social Network Analysis of International Collaborative Publications of All India Institute of Medical Sciences, India.

Total Citation: 758

h-index:13 i10-index: 21

Profile of the BBBOS Alumni

Name: Dr. P. Kannan
Designation: Scientist – E (LS)
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Gandhinagar, Gujarat.

Phone: 9725532351

Email: nalankannan@gmail.com



Educational qualification: M.L.I.Sc. Ph.D.,

Professional experience: 18 Years

Honours and Awards: Recent Publications:

Kannan, P., & Thanuskodi, S. (2019). Bibliometric analysis of library philosophy and practice: A study based on Scopus Database. *Library Philosophy and Practice*, 1-13.

Balasubramani, J., Anbalagan, M., &Palavesam, K. (2019). An analysis of Indian Research Information Network System (IRINS). *Library Philosophy and Practice (e-journal)*, 2990.

Chakraborty, S., Gowrishankar, J., Joshi, A., Kannan, P., Kohli, R. K., Lakhotia, S. C., ... & Singhvi, A. K. (2020). Suggestions for a national framework for publication of and access to literature in science and technology in India. Indian Academy of Science.

Arunkumar, K. R., & Kannan, P. (2020). Awareness and use of Open Education Resources (OER) among PG students: A study of Alagappa University. In *Handbook of Research on Digital Content Management and Development in Modern Libraries* (pp. 21-35). IGI Global.

de Castro, P., Kimidi, S. S., & Kannan, N. (2020). The Rise of Current Research Information Systems (CRIS): The Case of the Indian Research Information Network System (IRINS).

Muthuvennila, S., & Kannan, P. (2020). User Satisfaction with Library Information Resources and Services: Improvement and Innovation of Effective Activities of Research Scholars. In *Challenges and Opportunities of Open Educational Resources Management* (pp. 81-102). IGI Global.

Suresh, M., & Kannan, P. (2020). Use of N-List Resources Among the Faculty Members of Affiliated Colleges of Bharathiar University, India: A Study. In *Handbook of Research on Digital Content Management and Development in Modern Libraries* (pp. 188-213). IGI Global.

Total Citation: 67

h-index:5 i10-index: 2



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