

ALAGAPPA UNIVERSITY DEPARTMENTOF SPECIAL EDUCATIONAND REHABILITATION SCIENCE

B.EdSplB.Ed (Intellectual Disability)

REGULATIONS AND SYLLABUS

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



ALAGAPPAUNIVERSITY

(A State University Accredited with "A+" grade by NAAC (CGPA: 3.64) in the Third Cycle andGradedasCategory-IUniversitybyMHRD-UGC) Karaikudi -630003,Tamil Nadu.

The panel of Members-Broad BasedBoardofStudies	
Chairperson:	
Name: Dr. J. Sujathamalini	
Designation: Professor & Head	
Department: Department of Special Education & Rehabilitation Science	ACC C
University: Alagappa University	
TeachingExperience:15 Years	- Contract
ResearchExperience:15 Years	※ ※ 、
AreaofResearch: Special Education & Psychology	
ForeignExpert:	
Name:Dr.Madhyazhagan A/L Ganesan,	
Designation: Senior Lecturer	an stranger
Department: Department of Educational Psychology & Counselling	
University: University of Malaysia,	torio.
TeachingExperience:	(å)
ResearchExperience:	
AreaofResearch:Psychology, Special Education	
IndianExpert:	
Name: Dr. Jayanti Pujari	
Designation: Professor & Director	
Department: Amity Institute of Rehabilitation Sciences, University: Amity University, Noida	
TeachingExperience:15 Years	
ResearchExperience: 15 Years	
AreaofResearch: Special Education, Intellectual Disabilities	
IndianExpert:	
Name: Dr.M. Manivannan,	
Designation: Professor,	
Department: Department of Special Education	30
University: Tamilnadu Open University, Chennai.	
TeachingExperience:17 Years	
ResearchExperience: 17 Years	
AreaofResearch: Special Education, Education	
IndustryExpert:	
Name: Dr. SreepriyaRamamurthy	
Designation: Lecturer in education	66

Company nameandaddress: National Institute for Visually Handicapped

Experience:15 years

Area: Special Education - Visual Impairment

Members (All Department faculty)	
Name: Dr. K.Gunasekaran	
Designation: Assistant Professor	
Department: Department of Special Education and Rehabilitation Science University: Alagappa University TeachingExperience:	
ResearchExperience: Education	E H
Areaof Research:Education & Psychology	
Name: Dr. M. Karuppasamy	
Designation: Assistant Professor in Special Education	
Department: Government RehabilitationInstitute for Intellectual Disabilities TeachingExperience: 15 Years	20
Areaof Research:Education& Special Education - Intellectual Disabilities	

ALAGAPPA UNIVERSITY

DEPARTMENT OF SPECIAL EDUCATION AND REHABILITATIONSCIENCE

Karaikudi-630003, TamilNadu.

REGULATIONSANDSYLLABUS - (CBCS-UniversityDepartment) [For the candidates admitted from the Academic Year 2022 – 2023 onwards]

Nameof theDepartment:Departmentof Special Education and Rehabilitation Science

NameoftheSubjectDiscipline:B.EdSpl. Ed (Intellectual Disability)

Programme of Level: B.EdSpl. Ed (Intellectual Disability)

DurationfortheCourse:FullTime (TwoYears)

1. Choice-Based Credit System

A choice-Based Credit System is a flexible system of learning. This system allows students to gain knowledge 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 can also opt an interdisciplinary and intra-disciplinary course of to learning, and make the best use of the expertise of available faculty.

2. Programme

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

3. Courses

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

4. Credits

The term "Credit" refers to the weightage 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 one credit is equal to two hours per week.

5. Semesters

An Academic year is divided into two Semesters. In each semester, courses are offered in 15 teaching weeks and the remaining 5 weeks are to be utilized for conduct of examination and evaluation purposes. Each week has 30 working hours spread over 5 / 6 days a week.

6. Medium of Instruction ENGLISH

7. Departmental committee

The Departmental Committee consists of the faculty members 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 determines 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) 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 courses pertaining to the programmes offered by the department. Then forward the same to be Controller of Examinations.

8. Programme Objective (PO)

PO-1 Knowledge	Acquire and apply the knowledge to provide education to the students with intellectual disabilities
PO – 2	Identify the pedagogical needs of the students with intellectual disabilities
Problem analysis	and formulate appropriate teaching strategies at special & inclusive schools
PO – 3	Communicate effectively to establish rapport with the stakeholders to ensure
Design/development	effective teaching learning of the students with special needs
of solution	
PO – 4	Design innovative pedagogy through critical and creative thinking in
Investigations	classroom practices for problem solving to ensure education of the students
conduct	with various disabilities.
PO – 5	Adapt modern methods and resources to meet the diversified needs of the
Modern tool usage	students by using standardized and teacher made assessment tools
PO – 6	Identify and integrate societal needs in pedagogy by collaborating with the
society	stakeholders
PO- 7	Evolve as an innovative & inspiring teacher, good administrator and
Environmental	demonstrate effective citizenship
sustainability	
PO – 8	Demonstrate core values, ethics and professional commitment to the field
ethics	which they serve
PO -9 Individual &	Function effectively as an individual, and as a member or leader in diverse
Team work	teams in multidisciplinary settings
PO- 10	Engage in life-long learning for holistic development
Life-long learning	

9. Programme SpecificObjectives-(PSO)

PSO-1	To prepare professionals of specialEducators who would through this process be equipped		
	with the knowledge and competencies to facilitate children with special needs for		
	Intellectual Disabilities		
PSO -2	To conduct initial preparation for the special education teacher and continuing professional		
	development of special educators in the flied of intellectual disabilities		
PSO -3	To promote philosophical underpinnings, basic research method, curriculum planning and evaluation		
PSO -4	To create aware of best practices in the field of pedagogical, early interventions and		
	adaptations for children with intellectual disabilities.		
PSO -5	To acquire knowledge about technology and skill of management in learning environment		

10. ProgrammeOutcome-(PO)

DO 1 Kasaraladaa		
PO – 1 Knowledge		
	intellectual disabilities	
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	adaptations for children with intellectual disabilities.		
PSO-5	To acquire knowledge about technology and skill of management in learning environment		

12. Eligibilityforadmission

The admission for the degree of B.Ed Special Education(ID) shall be open to:

A candidate who has successfully passed any Bachelor Degree from any recognized university-B.A/B.Sc in Tamil/English/Maths/Physics,Chemistry,Biology,Botany,Zoology,History M.Com,

13. Minimum Duration of programme

The programme is for a period of two years.Each year shall consist of two semesters viz.Odd andEvensemesters.Oddsemester shallbefromJune/July toOctober/Novemberandevensemesters shall be from November / December to April / May.Each semester there shall be 90 working days consisting of 6 teaching hours per working day (5 days/week).

14. Components

A UGprogramme consists of a number of courses. The term "course" is applied to indicate a logicalpart 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 suggestedfortheUG programmes:

- a. Core courses (CC)-"Core Papers" means "the core courses" related to the programmeconcerned including practicals and project work offered under the programme and shallcovercore competency, critical thinking, analytical reasoning, and researchskill.
- 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 knowledge, critical thinking, and analytical reasoning.
- c. Self Learning Courses from MOOCs platforms.
 - i. MOOCs shall be on voluntary for the students.
 - ii. Students have to undergo a total of 2 Self Learning Courses (MOOCs) one in II semester and another in III semester.
 - iii. The actual credits earned through MOOCs shall be transferred to the credit plan of programmes as extra credits. Otherwise 2 credits/course be given if the Self Learning Course MOOCs is without credit.
 - iv. While selecting the MOOCs, preference shall be given to the course related to employability skills.
- **d.** Practical / Internships(MaximumMarks:800)

The duration of the internship and practical shall be a minimum of two months in the third and fourth semester

i. Plan of work

Internship:

- General School
- Specialization
- Cross Disabilities
- Inclusion (SSA)

15. Teaching methods

Lecture Methods, Demonstration, Activity based Teaching Learning and Technology Infused Teaching methods will be followed

16. Attendance

Students must have earned 75% of attendance in each course for appearing for the examination. Students who have earned 74% to 70% of attendance need to apply for condo nation in the prescribed form with the prescribed fee. Students who have earned 69% to 60% of attendance need to apply for condo nation in the prescribed form with the prescribed fee along with the Medical Certificate. Students who have 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 programme.

17.. Examination

The examinations shall be conducted separately for theory and practicals to assess (remembering, understanding, applying, analyzing, evaluating, and creating) the knowledge 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 Test I & 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.

Sr.No	Content	Marks	
1.	Average marks of two CIAtest		15
2.	Seminar/groupdiscussion/quiz		5
3.	Assignment/fieldtrip report/casestudyreport		5
	Total		25

Theory-25marks

Practical-25 Marks

1	Teaching	10marks
2	Teaching Learning Materials	5 marks
3	Record Note	10marks
	Total	25Marks

Internship (assess by Guide/ Incharge /HOD/supervisor)

1	Teaching	10marks
2	Teaching Learning Materials	5 marks
3	Record Note	10marks
	Total	25Marks

A. 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 is not 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.

Scheme of External Examination (Question Paper Pattern)

Theory-Maximum75Marks

SectionA	10questions.Allquestionscarryequalma rks.(Objective type questions)	10 x1 = 10 Marks	10questions–2 each Fromeveryunit
Section B	5 questions Either / or type like 1.a(or)b.All questions carry equal marks.	5 x5 = 25	5questions–1each from every unit
Section C	5 questions Either / or type like 1.a(or)b.All questions carry equal marks.	5 x8 =40	5 question –Should cover all units

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 Internal Assessment and not less than 50% in the aggregate, 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.
- A candidate shall be declared to have passed in the Project / Dissertation / Internship if 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 the resubmitted 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.

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	Α	Good
50 - 59	5.0 - 5.9	B	Average
00 - 49	0.0	U	Re-appear
ABSENT	0.0	AAA	ABSENT

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

- 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 Re-appear (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 = Sum of the multiplication of Grade Points by the credits of the coursesSum of the credits of the courses in a Semester

21. Classification of the final result

CGPA	Grade	Classification of Final Result
9.5-10.0	0+	First Class – Exemplary*
9.0 and above but below 9.5	0	
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	Α	
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+), 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 = Sum of the multiplication of Grade Points by the credits of the entire Programme 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.

22. Maximum duration of the completion of the programme

The maximum period for completion of the programme shall not exceed eight semesters continuing from the first semester.

23. Conferment of the Bachelor'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 there for (i.e. 90 credits). Programme).

24. Village Extension Programme

The Sivaganga and Ramnad districts are very backward districts where a majority of people Lives in poverty. The rural mass is economically and educationally backward. Thus the aim of the introduction of this Village Extension Programme is to extend out to reach environmental awareness, social activities, hygiene, and health to the rural people of this region. The students in their third semester have to visit any one of the adopted villages within the jurisdiction of Alagappa University and can arrange various programs to educate the rural mass in the following areas for three day based on the theme. 1. Environmental awareness, 2. Hygiene and Health. A minimum of two faculty members can accompany the students and guide them.

S.No	.No Paper Code		Title of the paper	T/P	Credits	Hours/ Week		Ma	arks	
	1	1	I Semester				Ι	E	Total	
1	718101	Core 1	Human Growth and Development	Т	4	4	25	75	100	
2	718102	Core 2	Contemporary India and Education	Т	4	4	25	75	100	
3	718103	Core 3	Learning, Teaching and Assessment	Т	4	4	25	75	100	
4	718104	Core 4	Pedagogy of Teaching Tamil or	Т	4	4	25	75	100	
	718105		Pedagogy of Teaching English							
5	718106	Core 5	Pedagogy of Teaching Special Tamil	T	4	4	25	75	100	
	718107		Pedagogy of Teaching Special English							
	718108 718109		Pedagogy of Teaching Mathematics Pedagogy of Teaching Science							
	718109		Pedagogy of Teaching Social Science							
6	718111	Core 6	Introduction to Sensory and Neuro	T	2	2	25	75	100	
Ũ	, 10111		Developmental Disabilities		_	-	20	,	100	
7	718112	Core 7	Identification of Children with Intellectual	Т	4	4	25	75	100	
			Disabilities and Assessment of Needs							
8	718113	Core 8	Practical related to Cross Disability and	Р	2	4	25	75	100	
			Inclusion – E1							
					28	30	200	600	800	
			II Semester							
9	718201	Core 9	Curriculum Adaptation and Strategies for	T	4	4	25	75	100	
			Teaching Children with Intellectual Disabilities.							
10	718202	Core 10	Intervention and Teaching Strategies	Т	4	4	25	75	100	
10	/10202		for Children with Intellectual Disabilities		-	7	23	15	100	
11	718203	Core 11	Technology and Education of Children	Т	4	4	25	75	100	
11	10205		with Intellectual Disabilities				23	/5	100	
12	718204	Core 12	Psycho Social and Family Issues of	Т	4	4	25	75	100	
			Children with Intellectual Disabilities							
13	718205	Core 13	Introduction to Locomotor Disabilities &	Т	2	2	25	75	100	
			Accessibility							
14	718206	Core 14	Practical related to Disability	P	2	4	25	75	100	
			Specialisation – E2							
15	718207	DSE-1	Skill Based Course – I - Disability	T	2	2	25	75	100	
	710200	Elective-1	Specialization							
	718208		1. Management of Learning Disability ar Vocational Training for Transition & Jo							
	718209		Placement	50						
	/10207		2.Orientation & Mobility and Augmentativ	ve						
			and Alternative Communication	v C						
			3.Communication Options: Oralism &							
			Manual (Indian Sign Language)							
16	718210	Value	NaiTalim	P	2	2	25	75	100	
17	718211	Added	1.Value Education	T	2	2	25	75	100	
	718212		2.Gender and Disability							
			Library / Yoga/ counselling/Field trip			2				
18		Self-learni	ing course (SLC) –MOOCs***		Extra cr	1				
			шо		26	30	225	675	900	
10	710201	C 15	III Semester Basic Research & Basic Statistic and	T	4	4	25	75	100	
19	718301	Core 15	Action Research	Т	4	4	25	75	100	
20	718302	Core 16	Practical related to Cross Disability and	Р	4	8	25	75	100	
20	10502		Inclusion– E1	1		0	23		100	
21	718303	Core 17	Internship/ School Placement – General	Р	4	8	25	75	100	
<u>~ 1</u>	, 10505		School	1		0	20	, , , , , , , , , , , , , , , , , , , ,	100	
22	718304	Core 18	Internship/ School Placement – Special	Р	4	8	25	75	100	
22	/1030-		internship/ School I lacement – Special	Г	4	0	23	13	100	

B.Ed Special Education (Intellectual Disabilities) - Credit List

23	718305	DSE-2	Skill Based Course – II– Cross Disability 2 and Inclusion	Т	2	2	25	75	100
	718306		1.Guidance & Counselling and Applied						
			Behavior Analysis						
	718307		2. Early Childhood Care & Education and						
			Community Based Rehabilitation						
			3. Braille & Assistive Devices and						
			Application of ICT in Classroom						
24		Self-learn	ing course (SLC) –MOOCs***		Extra cr	edit			
					18	30	125	375	500
			IV Semester						
25	718401	Core 19	Inclusive Education	Т	4	4	25	75	100
26	718402	Core 20	Reading & Reflecting on Texts (EPC) and	Т	2	2	25	75	100
			Drama & Arts in Education (EPC)						
27	718403	Core 21	Practical related to Disability Specialization -	Р	4	8	25	75	100
28	718404	Core 22	Internship/ School Placement – Cross	Р	4	8	25	75	100
			Disability						
29	718405	Core 23	Internship/ School Placement – Inclusive School	Р	4	8	25	75	100
	1				18		125	375	500
					90 +	120	675	2025	

		I-Semester			
Core	Course Code: 718101	Human Growth and Development	Т	Credits:4	Hours:4
Ohiostival	Evalue the areas	Unit-I	fa		ا مید ما
Objective1		ss of development with special focus or ognitive, social and holistic development		ncy, childhood	and
Concepts as Infancy, Ch	s to Human Developi nd Principles of deve nildhood, Adolescenc	nent –Human development as a disciple lopment- Developing Human- Stages (e, Adulthood)-Nature vs Nurture -Don notional, Language & communication,	ine fr Prena nains (tal developme (Physical, Sens	nt,
Outcome 1		and Understand the process of development		x /	K2
		Unit –II			
Theoretical Bruner, Bar	Approaches to Devendura)-Psychosocial	eoretical approaches to development. Plopment – Cognitive & Social- cogniti Theory (Erikson)- Psychoanalytic Theory ory of Development (Steiner)			
Outcome 2	Learn critically and	alyzed theoretical approaches to develo	pmen	t	K4
	- 1	Unit –III tal and childhood development aspects.			
prenatal de Reflexes ar	velopment, 3.2 Birth id responses, neuro-p ntal factors influenci	Years) - Prenatal development: Conce and Neonatal development: Screening perceptual development, Milestones and ng early childhood development- Role	the ne l varia	ewborn –APGA ations in Devel	AR Score- opment-
		ge of prenatal and childhood developme	ent asp	pects.	K2
Objective 4		Unit-IV y adolescence period of influencing of	<u> </u>	- -	
cognition, o environmen	creativity, ethics, Issu nt (social, cultural, po	Emerging capabilities across domains rules related to puberty- Gender and dever plitical) on the growing child. nowledge of early adolescence development	lopm	ent- Influence	meta of the
					K3
Objective5		Unit-V			K3
Transitions	into Adulthood - Ps	Unit-V ition period from adolescence to adulth ychological well-being- Formation of i ties -Life Skills and independent living	dentit	y and self-con	
Transitions Emerging r Dutcome 5	into Adulthood – Ps oles and responsibili Learners Describ	ition period from adolescence to adulth ychological well-being- Formation of i	dentit -Care	y and self-con er Choices.	
Transitions Emerging r Dutcome 5 Suggested Ra Berk, L. E. Brisbane, E Cobb, N. J. DSE (ASD) Elizabeth Educa Hurlocl, E. Hurlocl, E. Comp Meece, J. S Developme Research.	into Adulthood – Ps oles and responsibili Learners Describe eadings: (2000). Human Develo (2001). The child infat (2001). The child infat Human Development B.Hurlock . (2017) Dev ation. B. (2005). Child growt B. (2006). Development bany, New Delhi. S., & Eccles J. L (Eds ent. New York: Routl	ition period from adolescence to adulth ychological well-being- Formation of i ties -Life Skills and independent living e the transition period from adolescent opment. Tata Mc.Graw Hill Company, New oping child. Mc.Graw Hill, USA. nts, children and adolescents. Mayfield Pu and Psychology Rehabilitation Council of velopmental Psychology A life span appro th and development. Tata Mc.Graw Hill Pu ntal Psychology- A life span approach. Tat) (2010). Handbook of Research on Sci edge. Publications of Agriculture, India	dentit -Care to adu v York blishin India. ach, 5 ^t iblishi ach, 5 ^t iblishi ach, 5 ^t ncools, in Cou	y and self-con eer Choices. Ilthood. c. g Company, Ca ^h Edition, Mc G ng Company, N Graw Hill Publi Schooling and	cept - K4 lifornia. raw Hill few York. shing d Human
Transitions Emerging r Dutcome 5 Suggested Ra Berk, L. E. Brisbane, E Cobb, N. J. DSE (ASD) Elizabeth Educa Hurlocl, E. Hurlocl, E. Comp Meece, J. S Developme Research. Jean T.Nola	into Adulthood – Ps oles and responsibili Learners Describe eadings: (2000). Human Develo (2001). The child infar (2001). The child infar Human Development B.Hurlock . (2017) Dev ation. B. (2005). Child growt B. (2006). Development Dany, New Delhi. S., & Eccles J. L (Eds ent. New York: Routl an .(2009). Offshore M	ition period from adolescence to adulth ychological well-being- Formation of i ties -Life Skills and independent living e the transition period from adolescent opment. Tata Mc.Graw Hill Company, New oping child. Mc.Graw Hill, USA. nts, children and adolescents. Mayfield Pu and Psychology Rehabilitation Council of velopmental Psychology A life span appro th and development. Tata Mc.Graw Hill Pu ntal Psychology- A life span approach. Tata) (2010). Handbook of Research on Sc	dentit -Care to adu v York blishin India. ach, 5 ^t ablishi a Mc. hools, in Cou	y and self-con eer Choices. Ilthood.	cept - K4 lifornia. raw Hill ew York. shing d Human ultural

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K1-RememberK2-UnderstandingK3- ApplyK4-AnalyzeK5- EvaluateK6- CreateCourse designed by: Dr. J. SUJATHAMALINI

(On what level the COs & POs correlated each other -based on that we have to give marks) Course Outcome VS Programme Outcomes

CO	PO	PO2	PO	PO4	PO	PO	PO7	PO8	PO9	PO1
	1		3		5	6				0
CO1	S(3)	S(3)		M(2)	M(2)	S(3)	M(2)		L(1)	S(3)
CO2	S(3)	S(3)	L(1)	S(3)	M(2)	S(3)	M(2)	L(1)	M(2)	M(2)
CO3	S(3)	S(3)		M(2)	M(2)	L(1)			L(1)	M(2)
CO4	S(3)	S(3)	M(2)	M(2)	M(2)	L(1)	S(3)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
W.A	3	3	1	2.4	2.2	2.2	1.8	1.2	1.8	2.6
V										

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

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	S(3)	L(1)
CO2	S(3)	M(2)	L(2)	S(3)	L(1)
CO3	S(3)		L(2)		
CO4	S(3)			S(3)	
CO5	M(2)	M(2)			
W.AV	2.8	1.2	0.8	1.8	0.4

Course Outcome VS Programme Specific Outcomes

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

		I-Semester			
Core	Course Code: 718102	Contemporary India And Education	Т	Credits: 4	Hours: 4
Objective1	Understand the hist	Unit-I ory, nature and process and Philosophical foun	dations	of education	
Philosophica Education: S pragmatism, Perspective (Aurobindo,	I Foundations of chool, family, con existentialism, (Buddhism, Jain Gandhi, Tagore, K	Education – Education: Concept, definition munity and media- Philosophies of Educ humanism, constructivism and connec ism, Vedanta Darshan, Sankya Darsh rishna Murthy) nature and process and Philosophical foundation	on and ation: tionisn an)-	l scope- Ag idealism, na 1- Classica Indian Phil	turalism, I Indian
		Unit- II			
Understandir socio-econor		ept of diversity oncept of Diversity -Types of Diversity: -Diversity in learning and play- Addres			
Outcome 2	Learn the concept o	f diversity Unit-III			K1
Objective3	Understanding the o	contemporary issues and concerns in Education	1		
weaker sect constitutiona minority gro schools, sing system	ions and disable l provisions (ii) oups and related le teacher schools Gain the knowledge	, economic, social, cultural and linguistic d -Equal Educational Opportunity: (i) Prevailing nature and forms of inequal issues- Inequality in Schooling: Public- and other forms of inequalities such as re- e of understanding of the trends, issues, and chan n Education in global context	Mean ity, ind private gular	ning of equ cluding dom e schools, r and distance	uality and inant and ural-urban education
		Unit-IV			
Education C reflect Natio Policies: Edu Disabilities (Act (2009 & IEDSS, 2009 UNCRPD, 2	ommissions and P nal Ideals: Equali acation Commissio 2006), NEP (2020 2012) - Programm - International Co 2006; MDG, 2015;	on commissions and policies related to education olicy (School Education) – Constitutional ty, liberty, secularism, and social justice n (1964), NPE and POA (1986, 1992), Nat) -National Acts: RCI Act, 1992, PWD A nes and Schemes: IEDC (1974, 1983), SSA nventions and Policies: Salamanca Declara INCHEON strategies	provis - Natio tional l ct, 199 A (2000 tion an	onal Commi Policy for Pe 5, NT Act,), 2011), RM nd Framewor	ssions and rsons with 1999, RTE ISA, 2009
Outcome 4	Learn critically ana	lyse the education commissions and policies re	lated to	education	K1
		Unit-V			
Issues and T Inclusive ed	rends in Education ucation as a rights	s and trends in Education on – Challenges of education from prese s-based model- Complementarities of inc Community participation and community-b	lusive	and special	ondary - schools-
Outcome 5		es and trends in Education			K4
Suggested Rea	dings: C. (1992). Developr	nent and Planning of Modern Education: New	Delhi	Vikas Publish	L
Anand, S. P. Bhat. B. D. (Bhatia, K. & National Edu National Poli India, N Right to Edu Roy,Nishant http://unesdo	(1993). The Teacher 1996). Educational E Bhatia, B. (1997). T cation Commission. cy on Education. (1 New Delhi. cation Act. (2009). N , Education in emerg c.unesco.org/images	ence, Book Review Literary Trust: New Delhi. & Education in Emerging Indian Society, New Documents in India, New Delhi: Arya Book De he Philosophical and Sociological Foundations (1964-66). Ministry of Education, Governmen 986 & 92,2017). Ministry of Human Resource Anistry of Human Resource Development, Go ging Indian Society, Sonali Publication (0023/002322/232205e.pdf rg/gandhicomesalive/speech8.htm	v Delhi pot. s, New 1 t of Ind e Devel	: NČERT. Delhi Doaba l lia, New Delh lopment Gove	i ernment of

http://www.mkgandhi.org/speeches/speechMain.htm

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K1-RememberK2-UnderstandingK3- ApplyK4-AnalyzeK5- EvaluateK6- CreateCourse designed by: Dr. J. SUJATHAMALINI

(On what level the COs & POs correlated each other -based on that we have to give marks) Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)			M(2)	L(1)	L(1)	M(2)		M(2)
CO2	S(3)	L(1)			S(3)	L(1)				
CO3	S(3)	L(1)		M(2)	M(2)	M(2)				
CO4	M(2)	L(1)		S(3)	S(3)		M(2)	S(3)		
CO5	L(1)	M(2)	S(3)	S(3)			L(1)	S(3)	M(2)	S(3)
W.A	2.4	1.6	0.6	1.6	2	0.8	0.8	1.6	.4	1
V										

S–Strong(3),M-Medium(2),L-Low(1)

Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	S(3)	L(1)
CO2	S(3)	M(2)	L(1)	S(3)	L(1)
CO3	S(3)		L(1)		
CO4	S(3)			S(3)	
CO5	M(2)	M(2)			
W.AV	2.8	1.2	0.8	1.8	0.4

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

		I-Semester			
Core	Course Code: 718103	Learning, Teaching and Assessment	T	Credits :4	Hours:4
	1	Unit-I			
Human Learni theories: -Beha Vygotsky, Ban	ng and Intelligence aviourism: Pavlov dura. Intelligence: erg)-Creativity: Co	ories of learning and intelligence and their app e –Human learning: Meaning, definition and Thorndike, Skinner -Cognitivism: Piaget, Concept and definition-Theories: Two-factor ncept, Definition and Characteristics –Implic	l concej Bruner , Multif ations f	ot formation -Social Con actor, Triarch or Classroom	-Learning structism: ic Theory
Outcome1	Learn the compreh for teaching childr		nd their	applications	K2
		Unit-II			
Learning Proc Affecting Facto Nature, Definit	ess and Motivatic ors –Perception: Do on and Maslow's T	•	ss –Att Probler		lotivation:
Outcome 2	Understand the le	earning process, nature and theory of motiv	ation.		K4
Objective?	Explain the stars	Unit- III of teaching and learning and the role of teache			
Teaching Learn Stages of Lea Physical –Lead	ning Process –Max rning: Acquisitior ership Role of Teac	ims of Teaching –Stages of Teaching: Plan, Maintenance, Generalization-Learning En ther in Classroom, School and Community s of teaching and learning and the role of teach	Impleme vironme		gical and
Outcome 5	Deserve the stage.				K1
Objective 4	T 1 41	Unit- IV			
		erview of assessment and school system ool System –Assessment: Conventional meanir	1		
Based Measure choice, alternat	ment – Revisiting e certifications, tran	ent, test and examination- Formative and sur key concepts in school evaluation: filtering l sparency, internal-external proportion, improve w of assessment and school system	earners,	marks, credit	
	1	Unit-V		I	
Assessment: St group discussion set/open set and Multiple choice interpretation, of concessions, acc practices and the	introduce dynamic rategies and Practi on, open book test d other innovative r e, open ended a documentation, feed laptations and acco heir assumptions ab aluation (CCE), NC	e the scope and role of assessment in teach assessment scheme for educational set up tow ces – Strategies: (Oral, written, portfolio, ob , surprise test, untimed test, team test, recor neasures) Meaning and procedure - Typology nd close ended; direct, indirect, inferenti dback and pedagogic decisions –Assessment of ommodations; - School examinations: Critical out learning and development; Efforts for exa	ards enh servation ds of le and level al level of divers review	anced learning n, project, pro arning landm els of assessm –Analysis, e learners: Ex of current ex	g. essentation, ark, cloze ent items: reporting, cemptions, amination
Outcome 5	introduce dyna	F (2005) and RTE (2009) ope and role of assessment in teaching le mic assessment scheme for educationa			K4
Suggested Rea	introduce dyna enhanced learni	F (2005) and RTE (2009) ope and role of assessment in teaching le mic assessment scheme for educationa			

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Right to Education Act. (2009). Ministry of Human Resource Development, Government of India, New Delhi. Roy, Nishant , Education in emerging Indian Society, Sonali Publication

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Maanum, J. L. (2009). The general educator's guide to special education. Corwin Press.

Crockett, J. B., Billingsley, B., & Boscardin, M. L. (Eds.). (2012). Handbook of leadership and administration for special education. Routledge.

Bateman, D. F., & Bateman, C. F. (2014). A principal's guide to special education. Council for Exceptional Children.

Forlin, C., & Lian, M. G. J. (Eds.). (2008). Reform, inclusion and teacher education: Towards a new era of special education in the Asia-Pacific region. Routledge.

K1-Remember K2-Understanding K3- Apply K4-Analyze K5- Evaluate K6- Create Course designed by: Dr. J. SUJATHAMALINI

(On what level the COs & POs correlated each other -based on that we have to give marks) Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	S(3)		M(2)	M(2)	L(1)	L(1)	
CO2	S(3)	S(3)		M(2)			S(3)			
CO3	S(3)	L(1)	M(2)			S(3)		S(3)		S(3)
CO4	L(1)	S(3)					S(3)			S(3)
CO5	S(3)	L(1)	L(1)	M(2)	S(3)		S(3)			
W.AV	2.6	2.2	1	1.4	0.6	1	2.2	0.8	0.2	1.2

S–Strong (3),M-Medium (2),L-Low(1)

Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)		S(3)	
CO2	S(3)		M(2)	L(1)	
CO3		S(3)		M(2)	L(1)
CO4	S(3)		M(2)		L(1)
CO5		M(2)	M(2)		S(3)
W.AV	1.8	1.6	1.2	1.2	1

S–Strong (3), M-Medium(2), L-Low (1)

	1	I-Semester	1		1
Core	Course Code: 718104	PEDAGOGY OF TEACHING TAMIL விருப்பப்பாடம் -பொதுத்தமிழ்	T	Credits:4	Hours:4
		அலகு-1			
அலகு -1		ா நோக்கங்களைஅறிதல் 			
கற்பித்தலின் கேட்டல் திறவ	நோக்கங்கள் - பய ர் - நோக்கம் - மு	ம் மொழியின் தோற்றம் - மொழியின் இன் ன்கள் - பேசுதல் திறன் - நோக்கம் - முச றைகள் - பயிற்சி–பயன்கள் படித்தல் திற றன் - நோக்கம் - முறைகள் - பயிற்சி–ப	றைகள் ன் - சே	т - பயிற்சி— நாக்கம் - பு	பயன்கள்
வெளிப்பாடு 1	தாய்மொழிகற்றலி	ள் நோக்கங்களைஅறிந்துகொள்கிறார்			K1
		ക്കര്യ-2			
தமிழைப் பயி வரையில்- வி மேற்பார்வைப வல்லுநர்களின் மொழிப்பாடத் உள்ளடக்கப்	ற்றுமுறைகள்: பண் ளையாட்டுமுறை–நட டிப்புமுறை– வகைசு வழிகாட்டல் - செ திட்டநோக்கங்கள் பகுப்பாய்வு–பயிற்ற	திறன்களைவளர்த்தல் டையோர் கண்டபயிற்றுமுறை– வகைகள் ஒப்புமுறை–செயல்திட்டமுறை–தனிப்பயிற்சிர 6ள் - நிறைகுறைகள் பாடநூல் - அமைப்ப தாடக்கநிலை, நடுநிலை, உயர்நிலை, மேல்நீ - அவற்றின் மொழிப்பாடங்கள் - அமைப்பு ழச் சிக்கல்கள் - தீர்வுகள் (அனுபவம் மிக்	ழறை- புமுறை லெலவ முறை கஆசிர	_ 3—உள்ளடக்ச பகுப்புகளின் பற்றியகருத்த	5ib -
010		துக் கோவைமற்றும் செயலரங்கு வழி அறி	தல்)		1
ഖെണിப்பாடு 2	பயிற்றலில் உள்ள	ாதிறன்களைவளர்த்துகொள்கிறார்			K4
<u>~ · · · · </u>		அலகு-3 3பித்தல் பொதுமுறைதிறனைஅறிதல்			
•••	நடுநிலை, உயர்நின ர் பயிற்றுமுறை (மாதிரிவகுப்புகள் ம்	கவனிக்கப்படவேண்டியவை–பாடத்திட்டம் த லபள்ளிப் பாடத்திட்டத்தின் குறிக்கோள்கள் –உரைநடைபயிற்றுமுறை– இலக்கணம் வழி பயிற்சிஆசிரியா்களுக்குவிளக்கம் அள் 	Цu	ாடக்குறிப்பு, ப 1ற்றுமுறை—து	ணைப்பாடம்
					KJ
நோக்கங்கள் 4	பயன்பாடுகளைஅறி	•			தனங்களின்
கருவிகளைப்யன் இகாட்சிக் கேள் மொழிக் கற்பித்த கல்வி (Compu கணிணிமேலாண்	விக்கருவிகள் - பய தலில் மக்கள் தொட iter based Educati மையில் கற்பித்தல் unication) கணிணியி	ாக்கருவிகளின் பங்கு - வகைகள் - காட்சிக் ன்கள் - கணிணிகற்றல் - திட்டமிட்டுக்கற்றல் _ாபுச்சாதனங்கள் (mass media languages tec ion)–கணிணிதுணையுடன் கற்பித்தல் (Com (computer managed Instruction) –கணிணி ில் தமிழ் - மின் தமிழ் - இணையத்தில் இன லும் தமிழ் கற்பித்தலும–நவீனதொழில் நு	கருவி - ெ hnique puter ஊடகச ணந்தத	மாழிப்பயிற்றார s) கணிணிஅ AssistedInstr க் கற்பித்தல்	ப்வுக் கூடம் டிப்படையில் ruction) – (computer
நோக்கங்கள் 5	மதிப்பிடல் - மதிப்				
் மதிப்பீடு - த பண்புகள் - ந		 விளைவுகளைமதிப்பிடல் - மதிப்பிடுதலி றியமையாத கூறுகள் - தேர்வு வகைகள் வகைகள் -தொடர் மற்றும் முழுமையானம	- ഖി	னாவங்கியின்	பயன் -
வெளிப்பாடு5	மதிப்பிடல் - மத	திப்பிடுதலின் நோக்கமும் பயனும் அறிந்து	கொள்	கிறார்	K6
Online Resource https://tnteu.ac https://www.ur	:. <u>in/</u>	?route=department/department/deptpage&dep	tid=67		
K1-Remembe	er K2-Understand	ling K3- Apply K4-Analyze K5- E	valua	te K6-	Create

(On what level the COs & POs correlated each other -based on that we have to give marks) Course Outcome VS Programme Outcomes

CO	PO 1	PO2	РО 3	PO4	РО 5	PO 6	PO7	PO8	PO9	PO1 0
CO1	S(3)	M(2)	L(1)		M(2)					
CO2	M(2)	M(2)					S(3)		M(2)	
CO3	S(3)	L(1)	S(3)	M(2)			S(3)	M(2)	M(2)	
CO4	L(1)	S(3)	L(1)	M(2)			M(2)			
CO5	S(3)	L(1)		M(2)	M(2)		M(2)	S(3)	M(2)	S(3)
W.A V	2.4	1.8	1	1.2	0.8		2	1	1.2	0.6

S–Strong(3),M-Medium(2),L-Low(1)

Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	L(1)		M(2)
CO2	S(3)	M(2)		L(1)	
CO3	S(3)		S(3)	M(2)	L(1)
CO4		S(3)	L(1)	M(2)	
CO5	S(3)	L(1)		M(2)	M(2)
W.AV	2.4	1.6	1	1.4	1

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

		I-Semester			
Core	Course Code: 718105	Pedagogy of Teaching English	Т	Credits: 4	Hours: 4
	* * 4 . 4 . 4	Unit-I			
-		e of English language & Literature	.		·
		erature: Principles of Language Teaching,			
		(BICS) and Cognitive Academic Language Evolutionary Perspective, Current Trends in			
		nguage in Indian context	Model	III Eligiisti El	
		English language and literature			K1
Outcome 1					NI
Objective?	Eventain the since on	Unit-II Id objectives of teaching English at differ	t at	and of ash	
-			ent st	ages of scho	oning and
	instructional planning	jectives of Teaching English at different sta	gos of	achooling I	notruction
		it and lesson plan: Need and Importance, 1			
0	1 ,	and lessons for children with disabilities	l loccu	ure or onit	
	• • •	s and objectives of teaching English at d	lifforor	t stages of	
	schooling and instruct	5 6 6	interen	it stages of	K2
	schooling and mstruct				
Obioativo 2	A · 1 11	Unit-III	1		
		n approaches and methods of Teaching Englis ng English: Difference between an approac		a mathad 7	Carle baga
Eclectic and Co Franslation met	onstructive approach, hod. ii) Structural – S g, Speaking, Reading,	guage across curriculum, communicative I Method Teaching of Prose, Poetry, Drama, ituational method. iii) Direct method, Develo and Writing, Accommodation in approache	Grami	nar and Voc of four basi	abulary- i) c language
		n approaches and methods of Teaching Englis	sh		1/1
Outcome 5	Acquire knowledge of		511		K1
		Unit-IV			
		tional materials in teaching English language. f instructional material and their effective us		6.1	
aides for effect Charts, Tape-re Language game	ive teaching of Englis ecords, Radio, Telev es, reading cards, Worl	sh: Smart boards, Chalk Board, Flannel Boa ision, Films & Filmstrips, Overhead Proj ksheets, Handouts, and Power Point Presentar Teaching portfolio, Adaptations of teaching	ard, Pie ector, tion, C	ctures/ Pictur Language I onstruction o	e-cut-outs aboratory f a teacher
Outcome 4	Understand various in	structional materials in teaching English lang	uage.		K4
		Unit-V			
Evaluation: Eva Grammar and	aluation - Concept an Phonology), Adaptat	es to evaluate the achievement of the learner in and Need, Testing Language skills and Lan ion of Evaluation Tools for Children with ties, Error analysis, Diagnostic tests and Enric	guage h Disa	elements (V bilities, Indi	
		es to evaluate the achievement of the learner i			K3
Bhatia, K.K. (20 GNOU CTE – GNOU EEG – New Delf Krishna Swamy Delhi. Sahu, B. K. (20 Shaik, M. & Go Sharma, P. (201	 dariprasad, M. (2004). 006). Teaching and Le 02 Certificate in Teach 02 Elective Course in ni. (2003). Teaching En 04). Teaching of English, R.N. (2005). Tech 1). Teaching of English 	Communicative English, Neelkamal Publicat arning English as a Foreign Language. Kalya hing of English (1989). The Structure of Engl English (1989). The Structure of Modern En aglish: Approaches, Methods and Techniques ish. Ludhiana: Kalyani Publishers. niques of Teaching English, Neelkamal Publi sh: Skill and Methods. Delhi: Shipra Publicat	ni Pub ish, IG nglish I s, Mac cations	lishers, New NOU, New I Blocks (1 to ' millan Public	Delhi. 7), IGNOU cation, Ne
	12). The special educ	ation handbook: an AZ guide. Routledge. ecial education. Routledge.			

Harry, B., & Klingner, J. (2014). Why are so many minority students in special education? Teachers College Press.

Maanum, J. L. (2009). The general educator's guide to special education. Corwin Press.

Crockett, J. B., Billingsley, B., & Boscardin, M. L. (Eds.). (2012). Handbook of leadership and administration for special education. Routledge.

Bateman, D. F., & Bateman, C. F. (2014). A principal's guide to special education. Council for Exceptional Children.

Forlin, C., & Lian, M. G. J. (Eds.). (2008). Reform, inclusion and teacher education: Towards a new era of special education in the Asia-Pacific region. Routledge.

K1-Remember	K2- Understanding	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create			
Course designed by: Dr. J. SUJATHAMALINI								

(On what level the COs & POs correlated each other -based on that we have to give marks) Mapping Course Outcome VS Programme Outcomes

			11 0			0				
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)		M(2)							
CO2		S(3)	M(2)		S(3)		S(3)			
CO3	S(3)	M(2)	S(3)	M(2)				M(2)		
CO4	S(3)	S(3)		S(3)	M(2)		M(2)		M(2)	
CO5					S(3)		M(2)			S(3)
W.AV	1.2	1.6	1.4	1	1.4		1.4	0.4	0.4	0.6

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

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)		S(3)	M(2)	L(1)
CO2	M(2)	S(3)	M(2)	L(1)	L(1)
CO3	M(2)		S(3)	M(2)	S(3)
CO4	M(2)	S(3)	L(1)	S(3)	L(1)
CO5	S(3)		L(1)	S(3)	L(1)
W.AV	2.4	1.2	2	2.2	1.4

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

		I-Semester			
Core	Course Code: 718106	PEDAGOGY OF TEACHING SPECIALTAMIL விருப்பப் பாடம் - சிறப்புத் தமிழ்	Т	Credits:4	Hours:4
		வாருப்பப் பாட்ய - சாறப்புத் தயாழ அலரு-1			
அலகு -1	மொழியின் தோற்	நமும் வளர்ச்சியும் பற்றிஅறிதல். தமிழ் மொழியி	ன் சிற	ப்பினைஅறித	ຸ່
தமிழ் மொழி எழுத்துமொழி மொழிவளர்ச்ச மொழிபெயர்ப்	வரலாறு–தமிழ் பெ யும் - சிறப்புமொ ரியில் மொழிபெயர் பின் வகைகள் -	ன் பண்புகள் - மொழியின் தோற்றக்கொள்கை ராழியின் கிளைமொழிக் கொள்கைகள் - பேச் ழி—பண்புமொழிக்கொள்கை—தமிழ் மொழியின் பபின் பங்கு—மொழிபெயர்ப்புஒருகலை - மூல மொழியாக்கம் - கருத்தும் வெளிப்படும் - பெ	⊧சுமொ தனித் மொį	ழியும் தன்மைகள் ழி–ஏற்புமொழ்	<u>9</u> —
கல்வித்தகுதில வெளிப்பாடு 1	கள் மொழியின் தோற்ற	மும் வளர்ச்சியும் பற்றிஅறிந்துகொள்கிறார்			K2
		அலகு-2			
		ஒலிஅமைப்புமுறையைஅறிதல் ஷ	• •		<u> </u>
தமிழ் மொழி		தமிழ் ஒலிகளின் பிறப்பு–பேச்சுறுப்புகளும் ஆ பபு–அடைப்பொலி,உரசொலி,மூக்கொலி,டொலி ர்கைகள்.			
வெளிப்பாடு 2	துமிழ்மொழியின்	ஒலிஅமைப்புமுறையைஅறிதல்			K3
	1	அலகு-3			
நோக்கங்கள் 3	கற்பித்தலில் புதிய	அணுகுமுறைகளஅறிந்துகொள்கிறார்.			
படிகள். கலை கலைத்திட்டஒரு கலைத்திட்டத்தி பள்ளிக் கலைத்	த்திட்டம் - நோச் ங்கிணைப்பு—கலைத் ல் தாய் மொழிடெ திட்டத்திற்குமுள்ள(கம் - பயன்கள் - தேசியக்கல்விக் கொன் திட்டகோட்பாடுகள் - மொழிப்பாடம் - றுமிடம் - ஆரம்ப,இடை,உயர்நிலைகளின் தேச தொடர்பினைக்காணல்.	ர்கையி கஎ	ാഖിധിன് ദേ	த்திட்டம் நாக்கங்கள் றிக்கோளும்
வெளிப்பாடு 3	கற்பத்தலால் புத	யெஅணுகுமுறைகளஅறிந்துகொள்கிறார்.			K2
			. .		
நோக்கங்கள்4	പ്രവസ്തിന്വയ കുറും 	5ப்பணிகள்:மொழியும் சமயமுமஅறிந்துகொள்க	ப்றாா.		
தேசியக் கல்வி	க் கொள்கையில்	ியும் சமயமும் - இலக்கியம் - நலிவுற்றபிரிவி ஆசிரியரின் பங்கு—பெண்கல்வி—பெண்கள் சமத்չ பெண்களின் கல்விமுன்னேற்றத்தைவிரிவுபடுத்தசெ	துவம்	- பெண்கள்	•••
வெளிப்பாடு 4	மொழியின் சமூக	5ப்பணிகள்:மொழியும் சமயமுமஅறிந்துகொள்க	கிறார்.		K3
a · · · 5		ക്കര്യക്ര-5			
•	தமிழ் மொழியின்				
தமிழ் மொழிவக	ளர்ச்சிநிலை - இய	ல் இசைநாடகத்தமிழ : இலக்கிய வகைகள்	- கவி	தை–மேனாட்ட	_ர் மற்றும்
தமிழறிஞர் வி	ளக்கம் - கற்பல	னை—உணர்ச்சிஇவடிவம் இபாடுபொருள் - உ	ள்ளுன	றஉவமம் -	அணிஇ
இறைச்சிமற்றும்	சியப்பியல்புகள்	- புதுக்கவிதை. இசையும் தமிழும் -	மொ	ழிககல்வியில்) இசை–
தொல்காப்பியத்	தில் இசைக் கூறுச	ள் - பக்திப்பாடல்கள் இநாட்டுப் புறப்பாடல்கள்	r தற்க	ாலக்கவிதை	வளர்ச்சிக்கு
இசையின் பா	ங்களிப்பு–நாடகம்:	தோற்றம் - சங்ககாலம் முதல் இக்க	டால ம்வ	பரைஅமைப்புல	வகைப்பாடு-
எமுக்கு.வனொல	ி.வட்டாரமொமி.செய	பயுள் நாடகங்கள் - நாடகஉத்திகள். கணிப்பொற	ியம் க	கமிமம் - பல்	லாடகமும்
0, 0,		் – – – – – – – – – சுலையைம் - தமிழ் ஆட்சிமொழியாவதில் ஏற்		0	- நீக்கும்
வழிமுறைகள் -	செம்மொழித்தமிழ்.				
வெளிப்பாடு5	தமிழ் மொழியில்	n வளர்ச்சிநிலையினைஅறிந்துகொள்கிறார்.			K6
கணபதி .வி. முனைவர் இ.ட முனைவர் மு.	சுப்புரெட்டியர் (2003) (2005) "நற்றமிழ் ச பாவேணுகோபால் (2 வ (1996) "தமிழ் இ	5) ''தமிழ் பயிற்றுமுறை''மாணிக்கவாசகர் பதிப்பச ற்பிக்கும் முறைகள் ''சென்னை. சாந்தாபப்ளிஷர் 2006) பைந்தமிழ் கற்பிக்கும் முறைசாரதாபதிப்பக இலக்கியவரலாறு''சாகித்தியஅகாடமிபுதுதில்லி ''தமிழ் மொழிவரலாறு''மணிவாகர் பதிப்பகம் செச	ஸ். ம் செ		

முனைவர் மு கோவிந்தராஜன் ''மொழித்திறன்களும் சிலசிக்கல்களும'' தேன்மொழிபதிப்பகம் சென்னை முனைவர் சோமலே (1988) 'வளரும் தமிழ்'' வானதிபதிப்பகம் சென்னை முனைவர் ஞா. பழனிவேலு,''தமிழ்கற்பித்தலில் புதுமைப் போக்குகள்''கபிலன் பதிப்பகம் ஒரத்தநாடு

Online Resource https://www.education.gov.in/ https://www.ciil.org/ https://tnteu.ac.in/

K1-Remember	K2-Understanding	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create				
			Course designed by: Dr. J. SUJATHAMALINI						

On what level the COs & POs correlated each other -based on that we haveto give marks) Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	S(3)	M(2)	L(1)			L(1)	L(1)	M(2)
CO2	S(3)	M(2)	S(3)	L(1)	L(1)					
CO3	S(3)	M(2)	S(3)	L(1)	L(1)		M(2)		M(2)	
CO4	M(2)	L(1)	L(1)	L(1)	L(1)	M(2)				
CO5	S(3)	L(1)	L(1)	S(3)	L(1)	M(2)			M(2)	S(3)
W.AV	2.8	1.6	1.6	1.6	1	0.8	0.4	0.2	1	1

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

Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)		S(3)	M(2)	L(1)
CO2	S(3)	M(2)	S(3)	L(1)	L(1)
CO3	S(3)		S(3)	L(1)	M(2)
CO4	M(2)	L(1)	L(1)	L(1)	L(1)
CO5	S(3)		L(1)		S(3)
W.AV	2.8	0.6	2.2	1	1.6

S–Strong(3),M-Medium(2),L-Low(1)

	1	I-Semester		1	
Core	Course Code: 718107	Pedagogy of Teaching Special English	Т	Credits: 4	Hours:4
Objective1	TT 1 , 1,1 1	Unit-I			
Objective1		cription of speech sounds and stress & Intonati		It. M	D
		tress and Intonation: Difficulties of Spoken En - Cardinal Vowels - Classification of English			
		naracteristics of a Good Classroom Speech -			
		unciation Drills. Primary and Secondary stress			
		h Speech - Intonation - Falling Tone – Rising			
		- Assimilation - Elision - Phonetic Transcript	lon - P	ronunciation	aimcumes
-	ing Students of Engl		·		T/A
Outcome 1	Understand the de	scription of speech sounds and stress & Intona	.10n		K2
		Unit-II			
		grammar and different types of sentence pattern			6.0 1
		ur- Active Voice and Passive Voice - Direct a			
		, Complex and Compound Sentences - Pres		ticiples and	Gerunds -
		uestion Tags – Different Types of Sentence Pa			
Outcome 2	Explain the school	grammar and different types of sentence pattern	ıs		K3
		Unit-III			
Objective 3	Acquire knowledge	e on modern grammar.			
Modern Gramn	nar: Word formation	n – Patterns of Spelling – Phrasal verbs and pr	epositi	onal phrases -	- Sentence
connectors - de	evices for cohesion	and coherence. Use of Tree Diagrams in Gra	mmar-'	Free Diagram	n for Noun
Phrase - Tree	Diagram for Verba	ll Group – Different Types of Sentences - I	Balance	d - Sentence	es - Loose
		Mixed Sentences - Defects of Traditional Sch			
Grammar - Ex	pressing various Co	oncepts - Commands - Instructions - Request	s - Inv	itations - Sug	gestions -
Prohibition - Pe	ermission - Probabil	ity - Likelihood - Possibility - Obligation and	Necess	ity – Cause, F	Reason and
		Comparison - Concession - Supposition.			
		e on modern grammar.			K3
		Unit-IV			
Objective 4	Demonstrate know	ledge on learning resources in English and deve	loning	Study skills	
		Developing Study Skills: Practice in the Inter			Panding
		Text Books - Practice in using the Library bo			
		s of English Language Teaching - Practice in 1			
		Resources in English- Subject Books, Gran			
	ly Clubs - Debate – (Phone - Language Discs and other Electro	пс Еч	ulpinent s to	r language
		ledge on learning resources in English and deve	loning	Study alvilla	171
Outcome 4	Demonstrate known		loping	Study skills	K1
	D	Unit-V			
	1	etence in writing skills		- T (11)	··· a 1
		e in Higher Level Writing Skills - Practice in D			
		Etc – Special Attention to Types of Writing re			
		arations of Short Plays and Essays - Incorp			
		age Functions. Unity in Writing – Coherence i	n Writi	ng – Use of P	unctuation
		ounded Writing – Writing a Research Paper.			I
Outcome 5	Demonstrate con	npetence in writing skills			K5
Suggested Rea	5		. т	T111	
	сагогизал КЛ Г/ППД) Communicative English Masliversal D-1.1			
Dhatic VV /1). Communicative English, Neelkamal Publica			Dalle
	006). Teaching and	Learning English as a Foreign Language. Kalya	ani Pub	lishers, New	
IGNOU CTE –	006). Teaching and 02 Certificate in Te	Learning English as a Foreign Language. Kalya aching of English (1989). The Structure of Eng	ani Pub lish, IC	lishers, New SNOU, New I	Delhi.
IGNOU CTE – IGNOU EEG –	006). Teaching and 02 Certificate in Te 02 Elective Course	Learning English as a Foreign Language. Kalya	ani Pub lish, IC	lishers, New SNOU, New I	Delhi.
IGNOU CTE – IGNOU EEG – New D	006). Teaching and 02 Certificate in Te 02 Elective Course elhi.	Learning English as a Foreign Language. Kalya aching of English (1989). The Structure of Eng in English (1989). The Structure of Modern En	ani Pub lish, IC nglish I	lishers, New MOU, New I Blocks (1 to 7	Delhi.), IGNOU,
IGNOU CTE – IGNOU EEG – New D Krishna Swam	006). Teaching and 02 Certificate in Te 02 Elective Course elhi.	Learning English as a Foreign Language. Kalya aching of English (1989). The Structure of Eng	ani Pub lish, IC nglish I	lishers, New MOU, New I Blocks (1 to 7	Delhi.), IGNOU,
IGNOU CTE – IGNOU EEG – New D Krishna Swamy Delhi.	006). Teaching and 02 Certificate in Te 02 Elective Course elhi. 7 (2003). Teaching 1	Learning English as a Foreign Language. Kalya aching of English (1989). The Structure of Eng in English (1989). The Structure of Modern En	ani Pub lish, IC nglish I	lishers, New MOU, New I Blocks (1 to 7	Delhi.), IGNOU,

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Online Resource								
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Farrell, M. (2007)	. Key issues in special education. Re	outledge.						
Harry, B., & Klir	Harry, B., & Klingner, J. (2014). Why are so many minority students in special education?. Teachers College							
Pre	ess.							
Maanum, J. L. (20	009). The general educator's guide to	special education. Corr	win Press.					
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for	special education. Routledge.							
Bateman, D. F.,	& Bateman, C. F. (2014). A princi	pal's guide to special e	ducation. Counci	1 for Exceptional				
Ch	ildren.							
	n, M. G. J. (Eds.). (2008). Reform		education: Towa	rds a new era of				
i	special education in the Asia-Pacific region. Routledge.							
K1-Remember	K2-Understading K3- Apply	K4-Analyze	K5- Evaluate	K6- Create				
	Course designed by: Dr. J. SUJATHAMALINI							

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	S(3)	M(2)	L(1)					
CO2	M(2)	M(2)	S(3)	L(1)	L(1)			S(3)		
CO3	M(2)	M(2)	S(3)	M(2)	S(3)			S(3)		
CO4	M(2)	L(1)	L(1)	S(3)	L(1)		M(2)	S(3)	L(1)	
CO5	M(2)	L(1)	L(1)	S(3)	L(1)			S(3)		S(3)
W.AV	2.2	1.6	1.6	2.2	1.4		0.4	2.4	0.2	0.6

Course Outcome VS Programme Outcomes

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

CourseOutcomeVSProgrammeSpecificOutcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)		S(3)	М	L(1)
CO2	M(2)	S(3)	M(2)	L(1)	L(1)
CO3	M(2)		S(3)	M(2)	S(3)
CO4	M(2)	S(3)	L(1)	S(3)	L(1)
CO5	S(3)		L(1)	S(3)	L L(1)
W.AV	2.4	1.2	2	2.2	1.4

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

				I-Seme	ster				
Core	Course Code: 718108	P	Pedagogy	y of Teach	ing Math	ematics	T	Credits:4	Hours:4
	1			Uni	t-I		1	1	
Objective1	Explain the na Mathematicians		of Mathe	ematics an	nd its his	storical develo	opment	with contr	ibution of
Nature of M	athematics: - Me	eaning,	Nature,	Importan	ce and V	alue of Math	ematic	s- Axioms,	Postulates,
	and Hypothesis i								
	of Mathematicians								
	f Teaching and L		g of Math	nematics-C	Constructiv	ism, Enactivis	sm, Vy	gotskyian Pe	rspectives,
	roximal Developn		.1 .*	1 . 1	· · · 1	1 1 .	•.1		
Outcome	Learn the nature Mathematicians		athematic	s and its	historical c	levelopment w	/ith coi	ntribution of	K3
				Unit	-II				
Objective	2 Describe the ain	ms and o	objective	s of teachi	ng Mather	natics at schoo	l level		
	d Instructional Pl								ematics in
	nd Secondary Sch								
	Ferms- Lesson Plan								
	nit Planning – Fo								Procedure
for Conducting Pedagogical Analysis. Classification of Content, Objective, Evaluation, etc Outcome 2 Describe the aims and objectives of teaching Mathematics at school level.									
Outcome 2	2 Describe the ain	ms and o	objective	s of teachi	ng Mather	natics at schoo	ol level		K1
				Unit	-III				
Objective 3	B Demonstrate and	nd apply	skills to	select and	use differ	ent methods of	f teachi	ng Mathemat	tics.
Strategies for	Learning and Te	eaching	Mathem	natics: - C	Concept Fo	ormation and	Concep	ot Attainmen	t: Concept
	odel for Learning								
	Teaching- Lecture								
	Project- Techniq								
	Computer Assist								
	ng, Individual Lea	arning,	Small-G	roup, Coo	perative (I	Peer-Tutoring,	Jigsaw	v, etc.), and S	Situational/
Contextual Le			1 .11	1 1 1		. 1 1.	<u> </u>	4 1 6	
Outcome .	3 Gain the demor			d apply sk	alls to sel	ect and use di	fferent	methods of	K6
	teaching Mather	matics.		Unit	117				
Objective	1 5		·			<u>т : р</u>		• > (4	
	Demonstrate co Students with D	Disabiliti	ies						
	rning Resources in								1 '
	quipment for Se Charts and Pict								
	erials Surveying I								
	Club - Abacus, Ce								
	media Presentation					1 1		· 1	iers, oniari
	4 Demonstrate con for Students wit	mpeten	cies of p						K4
			-	Unit	t-V				1
Objective !	5 Demonstrate ski Mathematics.	to d	design an	d use vari	ous evalua	ation tools to r	neasur	e learner ach	ievement in
Assessment a	nd Evaluation for	· Mather	matics Le	earning: -	Assessme	nt and Evaluat	tion- C	oncept, Impo	rtance and
	or Analysis, Diag			•					
Techniques	for Formative a	and Su	ummative	e Assessi	ments of	Learner Ac	hieven	nent in Ma	thematics,
	ve and Continuous					ation of Diagr	nostic a	and Achieven	nent Test -
Adaptations in	n Evaluation Proce	edure fo	or Studen	ts with Dis	sabilities				
Outcome 5	Analyze and o				•	se various ev	aluatio	on tools to	K4
	measure learn	ner ach	ievemen	it in Math	ematics.				
Suggested Re	C								
Chambers, l	P. (2010). Teachin	ng Math	ematics,	Sage Publ	ication, No	ew Delhi.			
David, A.H	I., Maggie, M.K.,	, & Loi	uann, H.	L. (2007)	. Teaching	g Mathematics	s Mear	ningfully: So	lutions for
Reach	ning Struggling Le	earners,	Canada:	Amazon H	Books.				
		,							

Kumar, S. (2009). Teaching of Mathematics, New Delhi: Anmol Pub	lications.						
Keeley, P. K., & Cheryl, T. R. (2011). Mathematics Formative Asses	sment, Canada: Sage Publ	ications.					
National Curriculum Framework. (2005). NCERT, New Delhi: NCERT.							
National Curriculum Framework for Teacher Education. (2009). NCTE, New Delhi.							
Teaching of Mathematics (ES-342), Blocks 1-4. (2000). IGNOU, Ne	Teaching of Mathematics (ES-342), Blocks 1-4. (2000). IGNOU, New Delhi.						
Text Books of Mathematics for Class-VI to X. (2006). NCERT, New	Text Books of Mathematics for Class-VI to X. (2006). NCERT, New Delhi.						
Teaching Aids in Mathematics Kanishka Publishers							
Online Resource							
https://www.nctm.org/							
https://www.khanacademy.org/							
		V(C)					
K1-Remember K2-Understanding K3- Apply K4-Analyze	K5- Evaluate	K6- Create					
Cou	rse designed by: Dr. J. SU	JATHAMALINI					

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)		M(2)	M(2)					
CO2	M(2)	M(2)						S(3)		
CO3	M(2)	M(2)					S(3)		L(1)	
CO4	L(1)	S(3)		S(3)		L(1)	S(3)	S(3)		
CO5	M(2)	L(1)	L(1)				S(3)	S(3)	M(2)	S(3)
W.AV	1.8	2.2	0.2	1	0.4	0.2	1.8	1.2	0.6	0.6

Course Outcome VS Programme Outcomes

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

Co	CourseOutcomeVSProgrammeSpecificOutcomes								
CO	PSO1	PSO2	PSO3	PSO4	PSO5				
CO1	S(3)	L(1)		S(3)	M(2)				
CO2	M(2)			M(2)					
CO3	S(3)	M(2)							
CO4	M(2)	S(3)		S(3)					
CO5	M(2)		L(1)		M(2)				

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

0.2

1.6

0.8

1.2

2.4

W.AV

		I-Semester			
Core	Course Code: 718109	Pedagogy of Teaching Science	Т	Credits:4	Hours:4
		Unit-I	1		
		, significance and role of science for sustainable of			
		e: - Nature, Scope, Importance and Value of Scie			
		rn Indian Society: Relationship of Science and So			
-		ed with Environment, Industrialization and Disar	mame	nt- Role of S	cience for
Sustainable Dev					
Outcome 1	Explain the nature	, significance and role of science for sustainable of	develo	pment	K2
		Unit-II			
Objective 2	Demonstrate skill school level.	in planning for instruction in teaching science	in ele	mentary and	secondary
Planning for Ir	struction: - Aims	and Objectives of Teaching Science in Element	ntary a	and Secondar	y School-
Bloom's Taxon	omy of Educationa	al Objectives and Writing Objectives in Behaviou	ral Te	rms- Lesson]	Planning –
		nning Lesson for an Explanation, Demonstration			
		ning – Format of A Unit Plan- Pedagogical A	nalysi	s: Meaning	and Need.
	Conducting Pedago				
Outcome 2		in planning for instruction in teaching science	in eler	mentary and	K1
	secondary school	Unit-III			
Objective 3	Demonstrate and	apply skills to select and use different approaches	s and r	nethods of te	aching the
objective e	content of science	11 2 11	s and i	nethous of te	aching the
	content of science	5.			
Deductive App Instruction, Te Method- Creati Group, Coopera Disabilities- Co	roach- Lecture, D am Teaching, Ser ng Different Situa ative (Peer-Tutorin nstructivist Approx	ching Sciences:-Process Approach, Direct Exponentiation, Discussion, Problem-solving, Co ninar, Computer Assisted Learning (CAL)- Pro- tions of Learning Engagement: Group Learning g, Jigsaw, etc.), Situated/ Contextual Learning w ach and its Use in Teaching Science	ncept- roject g, Indi ith ref	mapping, Pro Method and vidual Learn erence to Chi	Degrammed Heuristic ing, Small
Outcome 3		e and apply skills to select and use differen	t appr	oaches and	K3
	methods of teaching	ng the content of sciences. Unit-IV			
Objective A	Damanatusta agus		f.a	ener te Chil	duan vite
Objective 4		petencies of preparing learning resources with			
		ching sciences, organizing laboratory facilities and	ia equ	ipment desig	ning pupil
r · p	centered teaching	learning experiences.	T	1	• • • •
-		e to Children with Disabilities for Teaching Scien		-	-
-		and Classification of Aids Based on Type of Ex	-		
		(Tactile and Visual)- Importance of Co-Curric			
		t Books-Characteristics and Significance with			
		tory-Planning Organization of Lab, Storage, Re			-
		nce to Children with Disabilities -Aquarium, Viva		- Role in Tea	ching with
-		Botanical And Zoological Garden: Role In Teach	-		
Outcome 4	with disabilities in	betencies of preparing learning resources with re in teaching sciences, organizing laboratory facili intered teaching learning experiences.			K4
Objective 5	Damage - 1 '11	Unit-V		1.	
Objective 5		s to design and use various evaluation tools to n	ieasure	e learner achi	evement in
Evaluation: E-	sciences.	Nature and Need- Norm Referenced & Criterion	Pofer	anced Evel	ation Com
	-	ept and Significance, Scholastic and Co-Scholast			
		ments, - Preparation of Diagnostic Test and Achi			
		ldren With Disabilities	e venne	an i cot- Aua	
Outcome 5		strate skills to design and use various evaluat	ion to	ols to	
Sucome 5	-	achievement in sciences.	1011 10	010 10	K5

Suggested Readings:							
Buxton, A. C. (2010	0). Teaching Science in 1	Elementary and M	Middle School.Ne	wDelhi: Sage Pub	lications.		
Bybee, R. (2010b).	The teaching of science	: 21st-century per	rspectives. Arling	ton, VA: NSTA P	ress,USA.		
Gupta, S. K. (1983). Technology of Science Education, Delhi: Vikas Publishing House Pvt. Ltd.							
Gupta, V. K. (1995)). Readings in Science a	nd Mathematics I	Education, Ambal	a: The Associated	Press.		
Lawson, E. A. (2010	Lawson, E. A. (2010). Teaching Inquiry Science in Middle School, New Delhi: Sage Publications.						
Mangal S. K., & Shubhra (2005). Teaching of Biological Sciences, Meerut: International Publishing House.							
Mujibul Hasan Sidd	Mujibul Hasan Siddiqui (2018) Teaching of Science APH Publishing Corporation.						
Rao, V.K. (2004). S	Science Education, APH	Publishing Corp	n. New Delhi.				
Salil Tripathi (20	17) Teaching of Physica	al Science Domin	ant Publishers.				
Online Resource							
https://ncse.ngo/							
https://www.nsta.or							
https://eric.ed.gov/							
K1-Remember	K2-Understanding K	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create		
			Course desig	ned by: Dr. J. SUJ	ATHAMALINI		

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	S(3)	S(3)	L(1)					
CO2	M(2)	M(2)						S(3)		
CO3	M(2)	M(2)			S(3)		S(3)	S(3)		
CO4	S(3)	S(3)		S(3)				S(3)		
CO5	L(1)	L(1)		S(3)			S(3)			S(3)
W.AV	2.2	2	0.6	1.6	0.8		1.2	1.8		0.6

CourseOutcomeVSProgrammeOutcomes

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

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)		M(2)	L(1)
CO2	M(2)	M(2)			
CO3	M(2)	S(3)	M(2)	S(3)	M(2)
CO4	S(3)	S(3)	M(2)	M(2)	
CO5	M(2)	S(3)	M(2)	S(3)	
W.AV	2.4	2.6	1.2	2	0.6

CourseOutcomeVSProgrammeSpecificOutcomes

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

		I-Se	mester				
Core	Course Code: 718110	Pedagogy of Te	eaching Social Science	r	Г	Credits: 4	Hours: 4
	I	U	nit-I				I
	Explain the concept,						
			of social science -Differ cience at school level,-S				
	le of social science t			0			
Outcome 1	Understand the conc	ept, nature and scope	e of social science.				K2
		Ur	nit-II				
			d instructional planning				
			of social science curricu				
Planning: Conce Lesson Planning	ept, need and import g- Adaptation of unit	ance- Unit plan and and lesson plans for	Lesson plan: need and i children with disabilities	mporta 5.	nce	e,-Procedure o	of Unit and
		ies for curriculum	and instructional planning	ing for	SC	ocial science	K3
	teaching.	Un	it-III				
Objective 3	Develop skills in ap						
		-	proaches: a) Coordination	(a + b)	10.1	malational a)	Toncontrio
source and proje questioning, ass thinking, Conce teaching childre charts, Maps & Radio, Televisio	ect method- Devices ignment, field trip, s pt mapping, exposito n with disabilities,- I Globes, use of differ	and techniques of te storytelling, Role pla ry teaching and prob nstructional material ent types of Boards (ps, Overhead Project	ng social science: Lectur aching social studies – 1 by, Group and self-study lem solving- Accommo for teaching of social so Smart boards, Chalk Bo stor, Social science gam ities	Narration, progradations odations cience: ard, Fla	on, arr s re Tii ann	description, i med learning quired in app ne-lines & G el Board), Ta	llustration, , inductive roaches for enealogical pe-records,
			in teaching social scien	ce			K6
		Un	it-IV				_
Objective 4	Develop the ability t	o evaluate learning in	n social science				
achievement in tools and technic Construction of	social Science: Writ ques of Continuous a teacher made test- D	ten and Oral tests, C and Comprehensive I iagnostic testing and	luation in social science Observation Tools, Work Evaluation (CCE) for cu enrichment techniques f	x Samp rricular for chile	les an dre	, Portfolio- A d co-curricula n with disabil	ssessment: ar subjects-
	science learning. Question: Choose, C	Compile, Compose, (, Maximize, Minimiz	nd co-curricular subject Construct, Create, Devel ce, Modify, Propose, Sol	lop, Dis		e	K6
	1		nit V				
		Ŭ	a reflective practitioner				
Developing an A and Importance	Action Research Plan	for solving a problem er- Development of a	Being a reflective pra n in teaching-learning o a Professional Portfolio/	f Socia	l sc	eience- Case s	tudy- Need
Outcome 5			eing a reflective practi	itioner	in	social	K4
Batra, P. (201	lings: C. (2008). Principles, 10). Social Science		es of teaching. UP: Vika Perspective and Challe				
-	n edition.						
		-	es. New Delhi: Atlantic				• .• .•
Mangal, S.K.	(2004). Teaching of	Social Science, Arya					itiative.
Singh, Y.K. (2	2009). Teaching of hi	story: Modern metho	ods. New Delhi: APH Pu Studies: What Award-W				hers Do Co
510110, 11. (2	2000 Dest Flactices	ior reaching boold	Staares. What I ward- W	ming	<u> </u>		

Online Resource									
https://www.socialstudies.org/									
https://www.icivics.org/games									
https://www.edut	<u>opia.org/</u>								
K1-Remember	K2-Understanding K3- Apply	K4-Analyze	K5- Evaluate	K6- Create					
Course designed by: Dr. J. SUJATHAMALINI									

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)						S(3)		
CO2	M(2)	S(3)		S(3)			S(3)			S(3)
CO3	M(2)	S(3)		M(2)			S(3)			
CO4	M(2)	S(3)		M(2)			S(3)			
CO5	M(2)	S(3)			S(3)	S(3)			M(2)	
W.AV	2.2	2.6		1.4	0.6	0.6	1.8	0.6	0.4	0.6

Course Outcome VS Programme Outcomes

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

CourseOutcomeVSProgrammeSpecificOutcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)			
CO2	M(2)	S(3)		S(3)	
CO3	S(3)	S(3)		S(3)	M(2)
CO4	M(2)	M(2)	S(3)	M(2)	
CO5	M(2)	S(3)			S(3)
W.AV	2.4	2.6	0.6	1.6	1

S–Strong(3),M-Medium(2),L-Low(1)

		I-Semester				
Core	Course Code: 718111	Introduction to Sensory and Neuro Developmental Disabilities	Т	Credits:2	Hours:2	
		Unit-I			1	
Objective1		fferent types of hearing impairments and its	-	lence and de	escribe the	
Jearing Impair		& implications of various types of hearing loss lassification-Types of sensory impairments: S		Hearing Imn	airmont &	
Visual Impairm	ent) & Dual sensor	y impairment (Deaf-blindness)-Importance of nt types of hearing loss-Definition of hearing	hearing	g- Process of	hearing &	
		fferent types of sensory impairments and s of hearing & implications of various types of	-		K2	
		Unit-II				
Objective 2		aracteristics & assessment of students with lo & practices for functional development.	w visio	on & visual i	mpairment	
		ess Nature and Assessment: -Blindness an				
		on, prevalence and characteristics of Visua				
		on and Intervention- Functional Assessment				
	1	nods, assistive devices and practices including idents with deaf-blindness	AAC-	Addressing of	prientation,	
		aracteristics & assessment of students with 1	ow visi	on & visual		
Outcome 2		af-blindness& practices for functional developer			K3	
	1	Unit-III				
Objective 3	Discuss the charact	eristics and types of learning disability.				
		and Intervention: -Definition, Types and Chan				
		ng, Writing and Maths- Curricular Adaptat	10n, 11	P, Further	Education-	
	ation, Life Long Ed	istics and types of learning disability			L/A	
Outcome 5		istics and types of learning disability			K2	
		Unit-IV				
Objective 4	Discuss the charact	eristics and types of learning disability				
Types and Cha		ess, autism spectrum disorder: Nature, Needs and Areas of Assessment –Instructional Ap portunities				
Outcome 4	Discuss the character	eristics and types of learning disability			K5	
		Unit-V				
Objective 5	Explain and Understand the characteristics of chronic neurological conditions and blood disorder and assess the vocational training and career opportunities					
Characteristics implications of	- Thalassemia, Ha	s and Blood Disorders: -Parkinson Dise aemophilia, Sickle cell Anemia, Types and cal Conditions and Blood Disorders on activitie Opportunities	Charac	teristics- Eff	fects and	
Outcome 5	Explain and Und	lerstand the characteristics of chronic neuro			V5	
		lood disorder and assess the vocational trai	inng ai	iu career	K5	
	opportunities	lood disorder and assess the vocational trai	ning ai		K5	

Online Resource											
.https://www.ninds	.nih.gov/										
https://www.aap.org/											
https://www.udem	ny.com/course/how-to-tell-if-your-c	hild-has-sensory	-processing-issues/								
K1-Remember	K2-Understanding K3- Apply	K4-Analyze	K5- Evaluate	K6- Create							
	· /	Course	designed by: Dr. J.	SUJATHAMALINI							

(On what level the COs & POs correlated each other -based on that we have to give marks)

CourseOutcomeVSProgrammeOutcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	S(3)	M(2)	L(1)					
CO2	M(2)	S(3)			L(1)			S(3)		
CO3	L(1)	S(3)		M(2)						
CO4	S(3)	L(1)					S(3)		M(2)	M(2)
CO5	S(3)	M(2)			M(2)	M(2)	M(2)			
W.AV	2.4	2.2	0.6	0.8	0.8	0.4	1	0.6	0.4	0.4

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

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	M(2)	L(1)
CO2	S(3)	S(3)			
CO3		S(3)		S(3)	L(1)
CO4	S(3)	M(2)		S(3)	
CO5	S(3)				M(2)
W.AV	2.4	2	0.6	1.6	0.8

CourseOutcomeVSProgrammeSpecificOutcomes

	-	I-Semester		
Core	Course Code: 718112	Identification of Children With Intellectual Disabilities and Assessment of Needs	T Credits: 4	Hours: 4
		Unit-I	I	I
Objective1	Comprehend histo Intellectual Disabil	orical perspective, nature and needs and char ity.	racteristics of per	sons with
Intellectual D		nd Needs-Historical Perspective of Intellectual 1	Disability (ID)- D	efinitions
	•	0, AAIDD, WHO, PwD Act 1995, RPD bill (I	1 //	· /
		Classification -Medical, Psychological, Educa	ational (Recent) a	and ICF-
		ristics and Needs of PwID		1
Outcome1	Comprehend histor with Intellectual D	rical perspective, nature and needs and characteri isability.	stics of persons	K1
		UnitII		I
Objective2	Understand various	s procedures, areas and approaches of assessment	and their relevanc	e.
Assessment-C	oncept, Meaning, D	efinition and purpose of Educational assessment	-Methods of Asso	essment -
		Scale -Types and Approaches - NRT, CRT, CB		
		Psychological, Educational, Behavioural& Eco		tation of
		Report writing- Implication of all the above for		
Outcome2		is procedures, areas and approaches of assess	ment and their	K2
	relevance.	UnitIII		
Objective3			. 1 1 1 1	f
Objectives		mportance of assessment at Pre School and school and adaptive behavioural assessment and assessm		
Assessment at		nool levels :- Importance of Assessment at Pre-		
		aviour Assessment -Assessment Tools at Pre-		
		-Assessment Tools at School Ages – MDPS, I		
		ation of assessment, Result interpretation & Rep		
		n to Inclusion with resource support	on anna shara	
Outcome3		importance of assessment at Pre School and so	chool level and	
		with development and adaptive behavioural a		K5
	assessment tools at			
		UnitIV		
Objective4		assessment tools for independent living, pro	ovisions and sch	emes for
~		evelopment and implication of assessment.		
		and Vocational levels:- Significance of Assessr		
		tion from School to Work -Assessment Tools		
		& Schemes of MoSJE for Vocational Skill Devel Report writing -Implications of assessment, Out		
Outcome4	-	assessment tools for independent living, provisio	· · · ·	
Outcome		s development and implication of assessment.	ins and senemes	K3
		UnitV		
Objective5	Develop understa	nding about significance of different types of fa	mily needs their	assessment
- ·· J - · · · · ·	-	for extending support to their families, demonstrat	•	ussessment
Assessment of	1	ificance of psychosocial needs and its assessme		sment of
		in planning IFSP- Assessment of siblings and		
		ily's needs and its implication in planning IFSP		
		and strengthening of family, documentation, reco		•
Outcome5		nding about significance of different types of fa		
		nplications for extending support to their families,		K3
Suggested Re		· · · · · · · · · · · · · · · · ·		
		998). Functional Academics for students with	Mild Mental Re	ardation,
	H, Secunderabad.			
		ependence series 1 to 9. NIMH, Secunderabad		
Overton, T.	(1992). Assessment i	in Special Education: An Applied Approach. New	Jersy	
			5	
Panda, K.C.		f Exceptional Children. Vikas, New Delhi. Mentally Retarded. Prentice Hall, New Jersey.	5	

 Online Resource

 <u>https://www.nichd.nih.gov/health/topics/idds</u>

 <u>https://thearc.org/</u>

 <u>https://www.specialolympics.org/</u>

 K1-Remember
 K2-Understanding

 K3- Apply
 K4-Analyze
 K5- Evaluate

 Course designed by: Dr. J. SUJATHAMALINI

(On what level the COs & POs correlated each other -based on that we have to give marks)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	L(1)	L(1)	M(2)				S(3)		
CO2	S(3)	M(2)	M(2)	M(2)				S(3)		
CO3	L(1)	S(3)		M(2)			S(3)			M(2)
CO4	S(3)	L(1)			M(2)			S(3)		
CO5	L(1)	S(3)					S(3)			S(3)

CourseOutcomeVSProgrammeOutcomes

CourseOutcomeVSProgrammeSpecificOutcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	S(3)	L(1)	M(2)	
CO2	M(2)	S(3)	M(2)	M(2)	
CO3	S(2)	M(2)		M(2)	
CO4	M(2)			S(3)	M(2)
CO5		M(2)			S(3)
W.AV	1.6	1.8	0.6	1.8	1

		I-Semester			
Core	Course Code: 718113	Practical related to Cross Disability and Inclusion – E1	Р	Credits: 2	Hours: 4

Disability Focus	Educational Settings	Hrs (60)	Tasks for the Student Teachers	Descriptions
ID	Special school of	40 hrs	Classroom	Minimum 10 school
	PwID		Observation,	Periods Develop IEP
			Assessment and IEP	for 1 student with ID
			a. ECSE, b. Pre-	at ECSE and
			Primary c. Primary	Pre Primary level.
			d. Secondary e.	
			Prevocational	
HI, VI, LV CP, ASD	Minimum 3 Special	15 hrs (5 Hrs each in	Classroom	Minimum 30 school
or Multiple	schools for HI, VI,	each disability)	Observation and	Periods 10 school
Disabilities	LV CP, Autism or		Report	Periods in each
	Multiple Disabilities			Special school
Any Disability	Inclusive School	5 hrs	Classroom	Minimum 10 school
	available in the		Observation and	Periods
	neighbourhood		Report	

Schedule for practical for E-1 shall be included in the time table (ten working days may be allocated). Observations as mentioned are essential. However, if schools for other disability are not available in the nearby area, the same may be interpreted as observation at Inclusive school/ education/ services being provided in the Resource room/ Home based education or vice versa with other disability.

Programme Outcome Vs Course Outcome

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	S(3)		M(2)	M(2)	L(1)	L(1)	
W.AV	3	3	2	3		2	2	1	1	

	IIUg	annie Speen		v s Course	OutCome	
	CO	PSO1	PSO2	PSO3	PSO4	PSO5
Ī	CO1	S(3)	M(2)		M(2)	L(1)
		3	2		2	1

	1	II-Semester				1
Core	Course Code: 718201	Curriculum Adaptation and Strate for Teaching Children with Intellec Disabilities Unit-I		T Cre	edits:4	Hours:4
Objective1	Understand nature	e of curriculum, principles and steps	of our	ioulum	lacionir	a domains
	and curriculum ev	aluation.			-	-
		g, Definition, Concept and Princip				
		Designing -Curriculum Domains - living -Steps in developing curricu				
	÷	ulum evaluation, Implementation in ir		-		
		of curriculum, principles and steps of			igning,	K2
		Unit-II				
Objective2		nto importance of early childhood sprogramme and their implications.	pecial	education	n, its d	omains and
Curriculum a		Primary School level :-Significance	of Early	y Childh	ood Ed	ucation and
		nood Education Curricular domains -1				
Personal, Co	gnitive and Comm	unication areas -Curriculum Domains	for Ear	ly Childh	lood Ed	ucation and
		tion of family, involvement in pre-sch				
of pre- scho writing	ol and primary le	evels for Intervention, documentation	n, reco	rd maint	enance	and report
	Develop insight	nto importance of early childhood	special	educati	on, its	1/2
		ol readiness programme and their impl				К3
	•	UnitIII				•
Objective3	Acquire knowledg	e about curriculum domains at secon	dary, p	revocatio	onal and	l vocational
Curriculum a Curriculum d	level and understa t Secondary, Pre-v lomains at Pre- voc	nd its implications ocational and Vocational level:-Curric ational level - Curriculum domains at	ulum d Vocati	omains a onal leve	it Secor l -Reha	dary level - bilitation of
Curriculum a Curriculum c PwIDs under inclusion in (level and understa t Secondary, Pre-v lomains at Pre- voc National Skill de Community, Docur Acquire knowledg	nd its implications ocational and Vocational level:-Curric	ulum d Vocati E) -Im porting	omains a onal leve plication	it Secor l -Reha s of pla	dary level - bilitation of
Curriculum a Curriculum c PwIDs under inclusion in (Outcome3	level and understa t Secondary, Pre-v lomains at Pre- voc National Skill de Community, Docur Acquire knowledg vocational level at	nd its implications ocational and Vocational level:-Curric ational level - Curriculum domains at velopment Scheme (NSDS by MSJ& nentation, Record Maintenance and Re e about curriculum domains at second ad understand its implications. Unit-IV	ulum d Vocati E) -Im porting ary, pr	omains a onal leve plication g evocation	it Secor l -Reha s of pla nal and	idary level - bilitation of acement for K3
Curriculum a Curriculum c PwIDs under inclusion in (Outcome3	level and understa t Secondary, Pre-v lomains at Pre- voc National Skill de Community, Docur Acquire knowledg vocational level at	nd its implications ocational and Vocational level:-Curric ational level - Curriculum domains at velopment Scheme (NSDS by MSJ& nentation, Record Maintenance and Re e about curriculum domains at second ad understand its implications. Unit-IV ent strategies for curriculum adaptation	ulum d Vocati E) -Im porting ary, pr	omains a onal leve plication g evocation	it Secor l -Reha s of pla nal and	idary level - bilitation of acement for K3
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Overton, T. (1992). Assessment in Special Education an Applied Approach. McMillan, New York. Panda, K.C. (1997). Education of Exceptional Children. Vikas Publications, New Delhi. Repp, A.C. (1983). Teaching the Mentally Retarded. Prentice Hall, New Jersey.

Online Resource https://eric.ed.gov/z https://www.cec.sped.org/ https://www.superduperinc.com/

K1-RememberK2-UnderstandingK3- ApplyK4-AnalyzeK5- EvaluateK6- CreateCourse designed by: Dr. J. SUJATHAMALINI

(On what level the COs & POs correlated each other -based on that we have to give marks) CourseOutcomeVSProgrammeOutcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)		M(2)	L(1)					
CO2	S(3)	M(2)	M(2)		L(1)	L(1)	M(2)			
CO3	S(3)	L(1)	S(3)		L(1)					
CO4	L(1)	L(1)	L(1)	S(3)						
CO5	S(3)	M(2)	L(1)	S(3)	L(1)		M(2)			
W.AV	2.6	1.4	1.4	1.6	0.8	0.2	0.8			

S–Strong(3),M-Medium(2),L-Low(1)

CourseOutcomeVSProgrammeSpecificOutcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)			M(2)	L(1)
CO2	M(2)	S(3)	M(2)		M(2)
CO3	S(3)		S(3)		M(2)
CO4	S(3)		L(1)	S(3)	
CO5		M(2)	M(2)	M(2)	S(3)
W.AV	2.2	1	1.6	1.4	1.6

		II Semester			
	Course Code:	Intervention and Teaching Strategies		Credits	Hours
Core	718202	For Children with Intellectual	T	:4	:4
	/10202	Disabilities		••	
	I	Unit-I			
		g and using intervention appropriately and d			
		ance, Rationale, Scope-Advantages of Earl			
		echniques-Record Maintenance and Docum	nenta	tion -Implic	ation of
	tion for pre-school I				1
Outcome 1	Understand plannin	g and using intervention appropriately and d	emo	nstrate it.	K2
		Unit-II			
Objective 2	Learn the importanc	e of developing IEP, acquire the required C	ompe	etencies for	its
		mentation and evaluation.			
		me:-Need, Importance and Historical Persp			
Components o	of IEP - Developing	, Implementation and Evaluation of IEP for	r Pw	ID and its a	associated
		writing -Application of IEP for Inclusion			
	*	e of developing IEP, acquire the required			К3
	Competencies for its	s development, implementation and evaluati	on.		IX.5
011		Unit-III			
		f learning and teaching and acquire compete	•		1
	demonstrate approp	riate teaching strategies for teaching in diffe	rent	curriculum	
	areas.				
•	6	nges of Learning - Principles of Teaching -I			· .
		Aethod, Orton - Gillingham Method-Augn			
		tegies -Task Analysis, Chaining, Shaping			
		lay, Play Way method -Development and U			
		f learning and teaching and acquire compete			K2
		riate teaching strategies for teaching in diffe	rent	curriculum	KZ
	areas.	Unit-IV			
Objective 4	Know the nature and	d identification of maladaptive behavior and	deve	elon insight	into
	various modes of its		uer	crop morgine	into
		Behaviour:-Definition and types of	Mal	-adaptive	behaviou
Identification	of Mal-adaptive beh	aviour- Functional Analysis and Behaviour	· Mo	dification T	echnique
	*	(CBT) -Management of Mal-adaptive behav			
-	-	Group and Community -Ethical Issues in b			
implications for	-				,
		d identification of maladaptive behavior and			170
		various modes of its management.			K3
		Unit-V			1
Objective 5	Develop understand	ing of various therapeutic interventions, the	eir ob	jectives, sc	ope,
	modalities, and requ	ired intervention.			
Therapeutic 🛛	Intervention :-Occ	upational Therapy – Definition, Objective,	, Sco	ope, Modali	ties and
		Definition, Objective, Scope, Modalities an			
	•	Scope and Types of Speech, Language and		-	
		rapy - Definition, Objective, Scope and In			rapeutic
		g Arts (eg: Music, Drama, Dance movemen			
	*	ing of various therapeutics interventions, the		ojectives,	K6
		nd skillful in adapting therapeutic intervention	on.		110
Suggested Re					
		C. (1995). Applied Behaviour Analysis for	Tea	chers (4th	edition).
	l Publishing Compar		_		
		ciples of exercise therapy. CBS Publishers &	2 Dis	tributors. D	elhi.
		f Exceptional Children. New Delhi Vikas			
		Self Instructional Modules on occupationa	I the	rapy/physio	therapy,
BED ((MR) SPE, Bhoj Uni	iversity, Bhopal.			

Online Resource

https://intensiveintervention.org/ https://www.understood.org/

K1-Remember	K2-Understanding K3- Apply	K4-Analyze	K5- Evaluate	K6- Create					
Course designed by: Dr. J. SUJATHAMALINI									

(On what level the COs & POs correlated each other -based on that we have to give marks)

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)		M(2)	L(1)					
CO2	S(3)	M(2)								
CO3	S(3)	M(2)		M(2)						
CO4	M(2)	L(1)		M(2)	M(2)					
CO5	M(2)	L(1)		L(1)	M(2)		M(2)			
W.AV	2	1.6		1	0.8		0.4			

CourseOutcomeVSProgrammeOutcomes

S–Strong(3),M-Medium(2),L-Low(1)

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	L(1)		
CO2	M(2)	S(3)		S(3)	
CO3	S(3)	M(2)		S(3)	M(2)
CO4	S(3)			M(2)	M(2)
CO5	S(3)	M(2)		L(1)	M(2)
W.AV	2.8	1.8	0.2	1.8	1.2

CourseOutcomeVSProgrammeSpecificOutcomes

		II-Semester			
Core	Course Code: 718203	Technology and Education of Children Intellectual Disabilities	with 7	Credits:4	Hours:4
	· · · ·	Unit-I			
Objective1		of technology in educating children with I	D and a	acquire knowle	lge about its
Tashualaari	various approaches			Maaning Not	Cases
		uction:-Educational and Instructional Tech icance- Educational Technology and Inst			
		ucational Technology – Hardware, Softwar			
		l Instruction, Universal Design of learning			
	the above for inclus		0		
Outcome1	Comprehend role	of technology in educating children wi	ith ID	and acquire	T/A
	knowledge about i	s various approaches and modes			K2
		Unit-II			
Objective2		of ICT, its psychological bases, developn ork for sharing and learning.	nent an	d use of ICT in	n developing
ICT:-ICT – M		Scope and Significance -Psychological ba	ases for	· ICT among te	achers and
learners -Dev	elopment of ICT -	Stages, Requirement and Process -Use of	ICT ir	n developing co	ollaborative
		such as Internet - E-mail, Tele-teaching,			
		on management in education administration			ve settings
Outcome2		of ICT, its psychological bases, developme	ent and	use of ICT in	К3
	developing collabo	rative network for sharing and learning. Unit-III			
Objective3	Skill in use of mul	imedia in Education and its limitations and	l challe	nges of using n	ultimedia in
Objectives	education	inicula in Education and its initiations and		liges of using h	iuitiineula iii
Use of Multin		:-Multi Media - Meaning, Nature, Scope, 1	Definiti	ion and Approa	ches-Types
		non-projected Aids, Projectors, Radio, T			
		board, e-Flash Cards, Educational Toys			
Challenges of	Using Multimedia	in Education -Recent Trends in Multimed	lia- Imp	olication of Mu	ltimedia in
teaching learn					
Outcome3		timedia in Education and its limitations an	d chall	enges of using	К5
	multimedia in educ	unit-IV			
Objective4	Develop skills	and competencies in use oftechnolo	av ba	sed instructio	n such as
Objective	1	ni and C-DAC and integrate technology for			
Technology		-Enhancing Technology Friendly Practic			
		instructions, Cybernetics- E- learning, Us			
		Punarjani, and e-learning Framework dev			
Technology I	ntegrated Lessons -	Individual and Group -Implications of	Techno	ology based ins	truction in
Inclusion	1				
Outcome4		competencies in use oftechnology based			~~~
		ni and C-DAC and integrate technology	for in	structions and	K3
	inclusion.	Unit-V			
Objective5	Apply technology	for developing lesson plan and application	1 of ter	hnology in ada	nted assistive
Ū	devices.				-
		lication of Technology in Lesson Planning			
		n of Technology in Assistive Devices – Fo Technology in Instruction -Individual,			
		Implications for inclusion	Sillali	group and larg	e group -
Outcome5		or developing lesson plan and application of	of techn	ology in	
	adapted assistive d			8,	K3
Suggested R					
		Technology. S S Publishers, New Delhi.			
Mohanty, J	. (1992). Educationa	l Technology. Deep and Deep Publication.			
Mukhopad	hava M (2005) I	ducation Technology Knowledge Assess	ment	Shipra Publica	iong Now
-	•	Addation reenhology Knowledge Assess	1110110	r	lons, new
Delh	i.			-	
Delh	i. R., Robertson, S., &	John, P. (2008). Improving Classroom Le		-	

Online Resource

https://www.ldatschool.ca/assistive-technology/

"Assistive technology for children with intellectual disabilities"

"Technology for inclusive classrooms".

"Educational technology and intellectual disability".

K1-Remember	K2-Understanding	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create
			Course	e designed by: Dr.	J. SUJATHAMALINI

(On what level the COs & POs correlated each other -based on that we have to give marks)

					-					
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)		M(2)	M(2)					
CO2	S(3)	M(2)			M(2)					
CO3	S(3)	M(2)		M(2)	M(2)					
CO4	M(2)	L(1)	M(2)		M(2)					
CO5	S(3)	L(1)			M(2)					
W.AV	2.8	1.4	0.4	0.8	2					

CourseOutcomeVSProgrammeOutcomes

S–Strong(3),M-Medium(2),L-Low(1)

CourseOutcomeVSProgrammeSpecificOutcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)		M(2)	M(2)
CO2	S(3)	M(2)			
CO3	M(2)	S(3)		M(2)	
CO4	S(3)	S(3)			
CO5	S(3)	M(2)		M(2)	
W.AV	2.8	2.4		1.2	0.4

	II Semester											
Core	Course Code: 718204	Children with Intellectual Disabilities	T	Credits:4	Hours:4							
	<u> </u>	Unit-I		11.75								
		ance and role of family in rehabilitation of chi										
		Definition and Characteristics -Types of fami										
		f family and counselling -Role of family in reh			D							
Outcome1	Realize import	ance and role of family in rehabilitation of chi	ldren v	with ID.	K2							
		Unit-II										
Objective2		nt into various Psycho-social issues and their										
		ception and social practices and understand the	-									
		le of family, Community, Peer Group, Tea										
· ·	-	actices -Difference between Intellectual Disa	-									
		itation, Delinquency, child labour and child A			dvocacy							
Outcome2	Outcome2 Develop insight into various Psycho-social issues and their impact on											
	rehabilitation on PwID, misconception and social practices understand the K3											
	rights and advocacy											
		Unit-III										
Objective3		portance of family involvement in rehability proup and parent association.	itation	process by	<i>f</i> forming							
relationship -I Outcome3	To realize imp	rent Self-Help Group-Parent Associations -Emportance of family involvement in rehabilit	•	0	s K4							
	forming parent	sself help group and parent association.										
Objective4		Unit-IV various Adolescent related issues and challed of PwIDs and to explore probable employment	•									
Interpersonal	relationship -Pa	gical Changes; Implication in Emotional a arents, Siblings, Extended family, Single child ative options, Pre- marital counselling Ethio	l, Peer	group -Emp	ployment,							
Implications.					e							
Implications.		rious Adolescent related issues and challenges on of PwIDs and to explore probable employn			-							
Implications.	for rehabilitation	rious Adolescent related issues and challenges			-							
Implications. Outcome4	for rehabilitation for them. Understand CE	rious Adolescent related issues and challenges on of PwIDs and to explore probable employn Unit-V BR and CPP concept, scope and models of Cl	nent op	oportunities	K4							
Implications. Outcome4 Objective5	for rehabilitation for them. Understand CE services forPw	rious Adolescent related issues and challenges on of PwIDs and to explore probable employn <u>Unit-V</u> BR and CPP concept, scope and models of CI ID in the community.	nent op BR and	d skillful in	K4 organizing							
Implications. Outcome4 Objective5 CBR and CPI	for rehabilitation for them. Understand CE services forPw ? (Community I	rious Adolescent related issues and challenges on of PwIDs and to explore probable employn <u>Unit-V</u> 3R and CPP concept, scope and models of CI ID in the community. People Participation) - Concept, Definition an	BR and	d skillful in	K4 organizing Models							
Implications. Outcome4 Objective5 CBR and CPI of CBR – Ad	for rehabilitation for them. Understand CE services forPw P (Community I vantages and D rvices for PwID	rious Adolescent related issues and challenges on of PwIDs and to explore probable employn <u>Unit-V</u> BR and CPP concept, scope and models of CI ID in the community.	BR and	d skillful in pe of CBR - their mobil	K4 organizing Models ization -							

Suggested Readings:

Basu, S., Das, P., & Chakravarty, I. (2007). Family Life of the Disabled Aged, Ageing and Society: Indian Journal of Gerontology, 17 (3 & 4), 75 – 81.

Blacher, J. (1984) Severely Handicapped Young Children and Other Families: Research in Review, Academic Press Inc, Ovlandio.

Dale, N. (2000). Working with families of Children with Special Needs: Partnership and Practice. Brunner- Routledge, East Sussex.

Peshawaria, R., Menon, D.K., Ganguly, R., Roy, S., Pillay, R.P.R.S., & Gupta, A. (1995). Understanding Indian families having persons with Mental Retardation, NIMH, Secunderabad.

Taylor, R.L. (1993). Assessment of Exceptional Students Educational and psychological procedures. Allyn and Bacon, Boston.

K1-Remember	K2-Understanding	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create					
	Course designed by: Dr. J. SUJATHAMALIN									

(On what level the COs & POs correlated each other -based on that we have to give marks) CourseOutcomeVSProgrammeOutcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)								
CO2	S(3)	S(3)				M(2)	L(1)			
CO3	L(1)	M(2)	M(2)			S(3)	M(2)		M(2)	
CO4	S(3)	L(1)				M(2)				
CO5	S(3)	L(1)				M(2)				M(2)
W.AV	2.6	1.8	0.4			1.8	0.6		0.4	0.4

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

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	L(1)	M(2)	M(2)
CO2	S(3)	S(3)	L(1)		
CO3	S(3)		S(3)	L(1)	
CO4	S(3)		M(2)		
CO5	S(3)		M(2)		S(3)
W.AV	3	0.6	18	0.6	1

CourseOutcomeVSProgrammeSpecificOutcomes

			II-Semester			
Core	Course Code: 718205		on to Locomotor Disabilities a le Disabilities & Accessibility	nd T	Credits:2	Hours:2
			Unit-I		•	
Objective 1			ocomotor disabilities such as C			
			rophies, Neural and spinal defec			
			Its Associated Conditions: Asses			
			Movements (Gaits)- Provision of Functional Limitations of Cl			
			l and Home: Seating Arrange			
			ting Teaching-Learning of Ch			chool, IEP,
			acilitate Learning and Functiona			1
Outcome 1		o, Leprosy cu	Locomotor disabilities such red, Muscular dystrophies, Neu			К3
	and maniple als	donnes.	Unit-II			
Objective 2	2 Plan an effecti	ve therapeut	ic programme for creating av	vareness	about the pe	ersons with
3			ultiple disabilities.		1	
Amputees, P			pina-bifida and Muscular Dy	strophy:E	Definition, M	eaning and
			ord Injuries, Spina bifida and M			
			apeutic Intervention and Ref			
			sthetic Environment in School a			
		niques at Ho	ome and School-Facilitating Tea	aching-Le	arning: IEP,	Developing
TLM; Assistiv				1	.1	
Outcome 2			programme for creating awaren	less about	the persons	K6
	with Locomotor	disabilities a	nd Multiple disabilities. Unit-III			
Objective ?		41			1	4 . .
Objective 3			programme for the persons with			
Objective 3	medical interver	ntion if neces	programme for the persons with a sary and Plan an effective educ			
	medical interver activities for the	ntion if neces persons with	programme for the persons with a sary and Plan an effective educ Multiple disabilities.	cational p	rogramme and	l functional
Multiple Disa	medical interver activities for the abilities and Othe	ntion if neces persons with or Disabling	programme for the persons with a sary and Plan an effective educ Multiple disabilities. Conditions: Multiple Disabiliti	cational p ies: Mear	rogramme and	functional ssifications-
Multiple Disa Various Coml	medical interver activities for the abilities and Othe pinations of Multij	ntion if neces persons with or Disabling ole Disabilitie	programme for the persons with a sary and Plan an effective educ Multiple disabilities.	cational p ies: Mear ch as Epi	nogramme and ning and Clast lepsy, Motor a	l functional ssifications- and Sensory
Multiple Disa Various Coml Conditions- O	medical interver activities for the abilities and Othe pinations of Multip ther Disabling Co	ntion if neces persons with or Disabling ple Disabilitie nditions such	programme for the persons with sary and Plan an effective educ Multiple disabilities. Conditions: Multiple Disabilities and Associated Conditions Su	cational p ies: Mear ch as Epi perous Scl	rogramme and ing and Cla lepsy, Motor a erosis, Multip	l functional ssifications- ind Sensory le Sclerosis,
Multiple Disa Various Coml Conditions- O Dwarfism and Environment	medical interver activities for the abilities and Othe pinations of Multip ther Disabling Con Acid attack Viction in School and Ho	ntion if neces persons with or Disabiling ole Disabilitie nditions such ms- Implication me: Seating	brogramme for the persons with a sary and Plan an effective educ Multiple disabilities. Conditions: Multiple Disabilities and Associated Conditions Su as Leprosy Cured Students, Tub ons of Functional Limitations for Arrangements, Positioning and H	cational p ies: Mean ch as Epi perous Sch r Educatio Handling	rogramme and ling and Cla lepsy, Motor a erosis, Multip on and Creatin	l functional ssifications- and Sensory le Sclerosis, g Prosthetic
Multiple Disa Various Coml Conditions- O Dwarfism and Environment School-Facilit	medical interven activities for the abilities and Othe binations of Multip ther Disabling Co Acid attack Victin in School and Ho rating Teaching-Le	ntion if neces persons with or Disabiling ble Disabilitien nditions such ms- Implication me: Seating A arning: IEP, J	brogramme for the persons with a sary and Plan an effective educ Multiple disabilities. Conditions: Multiple Disabiliti as and Associated Conditions Su as Leprosy Cured Students, Tub ons of Functional Limitations for Arrangements, Positioning and I Developing TLM; Assistive tech	cational p ies: Mear ch as Epi perous Scl- r Education Handling nology	rogramme and hing and Clas lepsy, Motor a erosis, Multip on and Creatin Techniques at	l functional ssifications- und Sensory e Sclerosis, g Prosthetic t Home and
Multiple Disa Various Coml Conditions- O Dwarfism and Environment School-Facilit	medical interven activities for the abilities and Othe pinations of Multip ther Disabling Co Acid attack Victur in School and Ho stating Teaching-Le Plan an effectiv	ntion if necess persons with or Disabling ble Disabilitien nditions such ms- Implication me: Seating 2 earning: IEP, 1 re therapeutic	brogramme for the persons with a sary and Plan an effective educ Multiple disabilities. Conditions: Multiple Disabilities and Associated Conditions Su as Leprosy Cured Students, Tub ons of Functional Limitations for Arrangements, Positioning and H Developing TLM; Assistive tech programme for the persons with	cational p ies: Mear ch as Epi perous Sch r Education Handling nology ith multip	rogramme and hing and Class lepsy, Motor a erosis, Multip on and Creatin Techniques at ole disabilities	I functional ssifications- and Sensory le Sclerosis, g Prosthetic Home and
Multiple Disa Various Coml Conditions- O Dwarfism and Environment School-Facilit	medical interver activities for the abilities and Othe binations of Multip ther Disabling Co- Acid attack Victur in School and Ho- cating Teaching-Le Plan an effectiv and to refer for	ntion if necess persons with or Disabiling ole Disabilitien nditions such ms- Implication me: Seating A arning: IEP, 1 re therapeutic medical inter	orogramme for the persons with a sary and Plan an effective educ Multiple disabilities. Conditions: Multiple Disabilities and Associated Conditions Su as Leprosy Cured Students, Tub ons of Functional Limitations for Arrangements, Positioning and H Developing TLM; Assistive tech programme for the persons we evention if necessary and Plan a	cational p ies: Mear ch as Epi perous Sch r Education Handling nology ith multip an effective	rogramme and hing and Claa lepsy, Motor a erosis, Multip on and Creatin Techniques at ole disabilities re educational	I functional ssifications- and Sensory le Sclerosis, g Prosthetic Home and
Multiple Disa Various Coml Conditions- O Dwarfism and Environment School-Facilit	medical interver activities for the abilities and Othe binations of Multip ther Disabling Co- Acid attack Victur in School and Ho- cating Teaching-Le Plan an effectiv and to refer for	ntion if necess persons with or Disabiling ole Disabilitien nditions such ms- Implication me: Seating A arning: IEP, 1 re therapeutic medical inter	brogramme for the persons with a sary and Plan an effective educ Multiple disabilities. Conditions: Multiple Disabilities and Associated Conditions Su as Leprosy Cured Students, Tub ons of Functional Limitations for Arrangements, Positioning and H Developing TLM; Assistive tech programme for the persons we evention if necessary and Plan a tivities for the persons with Mult	cational p ies: Mear ch as Epi perous Sch r Education Handling nology ith multip an effective	rogramme and hing and Claa lepsy, Motor a erosis, Multip on and Creatin Techniques at ole disabilities re educational	I functional ssifications- and Sensory le Sclerosis, g Prosthetic Home and
Multiple Disa Various Coml Conditions- O Dwarfism and Environment School-Facilit Outcome 3	medical interver activities for the abilities and Other pinations of Multip ther Disabling Co- Acid attack Victure in School and Ho sating Teaching-Le Plan an effective and to refer for programme and	ntion if necess persons with or Disabling ole Disabilitien nditions such ms- Implication me: Seating A arning: IEP, 1 re therapeutic medical inter functional ac	orogramme for the persons with a sary and Plan an effective educ Multiple disabilities. Conditions: Multiple Disabiliti as and Associated Conditions Su as Leprosy Cured Students, Tub ons of Functional Limitations for Arrangements, Positioning and I Developing TLM; Assistive tech programme for the persons with vention if necessary and Plan a tivities for the persons with Mult Unit-IV	cational p ies: Mear ch as Epi perous Sch r Education Handling nology ith multip an effective	rogramme and hing and Claa lepsy, Motor a erosis, Multip on and Creatin Techniques at ole disabilities re educational	I functional ssifications- and Sensory le Sclerosis, g Prosthetic Home and
Multiple Disa Various Coml Conditions- O Dwarfism and Environment School-Facilit Outcome 3	medical interver activities for the abilities and Othe binations of Multip ther Disabling Cou Acid attack Victin in School and Ho ating Teaching-Le Plan an effective and to refer for programme and	ntion if necess persons with or Disabiling ole Disabilitien nditions such ms- Implication me: Seating A earning: IEP, J re therapeutic medical inter functional act	brogramme for the persons with a sary and Plan an effective educ Multiple disabilities. Conditions: Multiple Disabilities and Associated Conditions Su as Leprosy Cured Students, Tub ons of Functional Limitations for Arrangements, Positioning and H Developing TLM; Assistive tech programme for the persons we evention if necessary and Plan a tivities for the persons with Mult Unit-IV Jniversal Design for Learning	cational p ies: Mear ch as Epi perous Sch r Education Handling nology ith multip an effectiv ciple disab	rogramme and ling and Class lepsy, Motor a erosis, Multip on and Creatin Techniques at ole disabilities we educational ilities	I functional ssifications- and Sensory le Sclerosis, g Prosthetic Home and K5
Multiple Disa Various Coml Conditions- O Dwarfism and Environment School-Facilit Outcome 3 Objective 4 Universal Des	medical interver activities for the abilities and Othe binations of Multip ther Disabling Co- Acid attack Victur in School and Ho ating Teaching-Le Plan an effective and to refer for programme and Demonstrate kn sign for Learning (ntion if necess persons with or Disabiling ole Disabilitien nditions such ms- Implication me: Seating A arning: IEP, 1 re therapeutic medical inter functional accord owledge on U UDL): UDL:	brogramme for the persons with a sary and Plan an effective educ Multiple disabilities. Conditions: Multiple Disabilities and Associated Conditions Su as Leprosy Cured Students, Tub ons of Functional Limitations for Arrangements, Positioning and H Developing TLM; Assistive tech programme for the persons war evention if necessary and Plan a tivities for the persons with Mult Unit-IV Universal Design for Learning Concept, Scope, Nature -UDL F	cational p ies: Mear ch as Epi perous Sch r Educatio Handling nology ith multip an effectiv ciple disab	rogramme and ling and Cla- lepsy, Motor a erosis, Multip on and Creatin Techniques at ole disabilities re educational ilities Representatio	I functional ssifications- and Sensory le Sclerosis, g Prosthetic Home and K5
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Suggested Readin	ıgs:								
Assessable indiaC	Compaine -www,acces	sibleindia.gov	.in						
Accessible India I	Empower India, Depar	tment of Emp	owerment of Per	sons with Disabilitie	28				
Miller, F. and Ba	achrach, S.J. (2012).	Cerebral Palsy	y: A Complete (Guide for Caregivin	g. A Johns Hopkins				
Press Health Book.									
Persons with Disabilities (Equal Opportunities, Protection of Rights and Full Participation)									
Act,(1995) Govt of India.									
SarvaSiksha Abhiyan. Module on Cerebral Palsy. http://ssa.nic.in/inclusiveeducation/training-module-for-									
resource-tea	achers-for-disablechild	lren/Module%	205%20 Cerebra	al%20Palsy.pdf /at_o	download/file				
SarvaSiksha Abhi	iyan. <i>Module on Mul</i> i	tiple Disabilit	ies. <u>http://ssa.nie</u>	c.in/inclusiveeducati	on /training-module-				
for-resource	e-teachers-for-disablec	hildren/Modu	le%203%		20Multiple%20				
Disability.p	df/at_download/file								
Training Module	for In-Service Train	ning and Sen	sitization of K	ey Functionaries oj	f Central and State				
Governmen	ts, Local Bodies and o	ther Service P	roviders, RCI						
Online Resource									
https://www.ablen	etinc.com/								
https://www.iste.o	<u>rg/</u>								
https://eric.ed.gov/	<u>/</u>								
K1-Remember	K2-Understanting	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create				
	Course designed by: Dr. J. SUJATHAMALINI								

(On what level the COs & POs correlated each other -based on that we have to give marks CourseOutcomeVSProgrammeOutcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)					M(2)			
CO2	S(3)	M(2)		L(1)		L(1)				
CO3	S(3)	M(2)						M(2)		
CO4	M(2)	L(1)	S(3)			L(1)	M(2)		L(2)	
CO5	L(1)	L(1)					S(3)	S(3)		
W.AV	2.2	1.8	0.4	0.2		0.4	1.4	1	0.2	

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

CourseOutcomeVSProgrammeSpecificOutcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1		S(3)	L(1)		
CO2	S(3)	M(2)		L(1)	L(1)
CO3	S(3)	M(2)		M(2)	L(1)
CO4				L(1)	M(2)
CO5				M(2)	M(2)
W.AV	1.2	1.6	0.8	1.2	1.2

	II-Semester									
Core	Course Code: 718206	Practical related to Disability Specialisation – E2	Р	Credits: 2	Hours: 4					

E2 – Disabilty Specialisation

S.No	Tasks for the Student Teachers	Disability focus	Educational Settings	Hrs	Descriptions
1.	IEP	ID	Special School	20	Develop IEP for 1 Student with ID at Primary level.
2	Lesson Planning and Teaching	ID	Special School	15	15 lessons
3	a. Micro teaching & simulated teaching on selected skills	General	Institute	05	5 Lessons (Demonstrations of Micro Teaching Skills
4	Macro Teaching A. Lesson planning and Teaching for subjects selected a. Languages b. Non Languages	General	General	10	10 lessons (5 in each Subject)
5	B. Lesson planning and Teaching focussing on adaptation, evaluation a. Languages b. Non Languages	General	General	10	10 lessons (5 in each Subject)

Note: Schedule for practical for E-1 shall be included in the time table (minimum eleven working days may be allocated). Skill for micro teaching shall be selected with reference to Major Disability.

Programme Outcome Vs Course Outcome

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	M(2)	M(2)		M(2)	M(2)	L(1)	L(1)	
W.AV	3	2	2	2		2	2	1	1	

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	M(2)		M(2)	L(1)

		II-Semester				
DSE – 1	Course Code: 718207	Management of Learning Disabi and Vocational Training for Trans & Job Placement	•	Т	Credits: 2	Hours: 2
		Unit-I				
Objective 1	Explain the concept, conditions	causes and characteristics of learning	ing disa	abilit	ies and its a	associated
Learning Disa		l learning disabilities: Dyslexia, Dys	oranhi	a Du	vscalculia- N	on-verbal
	bilities-Language D	sorders-Associated Conditions: A				
Outcome 1		, causes and characteristics of learn	ing dis	sabili	ties and its	K2
		Unit-II				
Objective 2		teaching strategies as per the specifi made assessment test in curricular an		s of o	children with	n learning
		lls: -Assessment of Readiness Skills				0
		- Standardized Tests: Need, Types &	-		-	
report - Inter skills, Study s		Basic Skills of Learning- Language	skills,	Rea	iding, Writir	ng, Maths
	Developed appropria	te teaching strategies as per the spe ty and teacher made assessment test i				K5
	with feating disastin	Unit-III	in curre	cului	ureus.	
Objective 3	Develop an understar	iding of fundamentals and assessmen	t of voc	cation	nal rehabilita	tion & its
		and make vocational training plan.				
		cational Rehabilitation:-Definition, 1		•		
		gencies, schemes, concessions & be				
		els of Vocational training -Assessmen				c skills &
		ls - Approaches & Principles of voca				
Outcome 3	*	anding of fundamentals and asse				K5
	renabilitation & its re	levance for PWD's and make vocation Unit-IV	onal tra	ining	, plan.	
Objective 4	Understand the vocat	ional transition and curriculum plann	ing			
		n Planning:-Concept, meaning, imp		of t	ransition - V	ocational
transition mo	dels -Transitional Pla	nning at pre-vocational & post-voo nal Plan - Development of Vocationa	cationa	l lev	el - Develo	
Outcome 4	Identified various ave	enues for job placement and Plan for	transit	ion f	rom School	К3
		Unit-V				
		n process of vocational rehabilitation				
Placement & and First Aid towards perso	Creation of Need - Ba - Self Advocacy & ns with disabilities	on &Placement:- Types of Employ sed Employment Settings- Adaptation Self Determination Skill Training -	ns, Acc Equal o	omn oppo	nodation, Sat rtunities and	ety Skills
Outcome 5	Acquire knowledge of	n process of vocational rehabilitation	and pl	acem	nent	K6
Suggested R	eadings:					
		03). Parents and schools: creating a s Prentice Hall, New Jersey	successi	ful pa	artnership fo	r students
Brunswick	*	ng dyslexic adults in higher educa	ation a	nd th	ne workplac	e. Wiley-
•	, G., & O'Connor, ns,Ltd. London.	B. (2002). Adult Dyslexia:a guide	for th	he w	orkplace.Jol	nn Wiley
G.Lokanad	ha Reddy, R.Ramar, A	sabilities in India Sage Publications A.Kusuma(2002) Learning Disabilitie				
		ills toolkit for students with dyslexia or teaching students with learning dis				California

Myklebust, H.(1983). Progress in Learning Disabilities, Guene and Stratton – NewYork.

Prakash, P. (2008). Education of exceptional children: challenges and strategies. Kanishka publishers, New Delhi.

Reid, K. (1988). Teaching the Learning Disabled, Allyn and Bacon, Baston

Shula, C. (2000). Understanding children with language problems. Cambridge, New York

Wong, B., & Butler, D. L. (2012). Learning about learning disabilities. (4th ed.) Amsterdam. Elsevier Academic Press.

Online Resource

https://eric.ed.gov/

https://www.iste.org/

https://www.ablenetinc.com/ K1-Remember K2-Understandin K3- Apply

K4-Analyze K5- Evaluate K6- Create

Course designed by: Dr. J. SUJATHAMALINI

(On what level the COs & POs correlated each other -based on that we have to give marks) CourseOutcomeVSProgrammeOutcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S(3)	M(2)			L(1)			
CO2	M(2)	S(3)			M(2)			
CO3	S(3)	L(1)			S(3)			
CO4	S(3)	M(2)		M(2)		S(3)		
CO5	S(3)	M(2)						
W.AV	2.8	2		0.4	1.2	0.6		

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

CourseOutcomeVSProgrammeSpecificOutcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)				L(1)
CO2		S(3)			M(2)
CO3	S(3)	M(2)			S(3)
CO4	S(3)			S(3)	
CO5	S(3)	M(2)			
W.AV	2.4	1.4		0.6	1.2

		II-Semester			
DSE – 1	Course Code:	Orientation & Mobility and			
DSE – I	718208	Augmentative & Alternative	Т	Credits:2	Hours:2
	/10200	Communication			
	L	Unit-I			
	Describe the nature a				
		ity:-Orientation and Mobility Defin		*	
		th O&M: Trailing, Landmarks, Clues			
		sking, Sound Shadow- Roles of Other			•
· · ·	-	eacher/Educator with reference to Od		-	
		- Human/ Sighted Guide Technique- C	-		Position,
-		Spaces, Seating Arrangements, Staircas	ses, M	uddy paths	171
Outcome 1	Describe the nature a	Unit-II			K1
Objective 2	A a quina mna a ana al		otion	transmort	nd use of
Objective 2	electronic devices et	cills for upper and lower body prote	ction,	transport a	nd use of
Dro Corro Strillor		c. ody protection - Room Familiarization		ain a Oral D	acomintion
		Building Map Reading Skills - C			
		ques: Touch Technique, Touch and			
		ansport, Asking for Help: When and	•	· ·	•
· ·	tory Maps Descrip		110 w	- Liceuonie	Devices,
		ills for upper and lower body protecti	on tr	ansport and	
Outcome 2	use of electronic dev		011, 11	insport and	K2
		Unit-III			
Objective3	Acquire basic knowl	edge of Independent Living Skills tech	nniaue	s.	
		Self Care, Gait and Posture - Person			ting Skills
		s and Currency Notes - Basics of Signa		•	C
Outcome 3	Acquire basic knowl	edge of Independent Living Skills tech	nnique	s.	K2
	T D 1 1	Unit-IV			
Objective 4		anizational framework for communica			
		nmunication: - Normal development		· · ·	U
		ce communication - Speech and langu			
		dren - Functional (Emergent) Situati	onal	(Context De	ependent).
Independent (Cre		······································		-:11 -	174
Outcome 4	To Describe the orga	inizational framework for communicat	ion Se	AIIIS	K1
Obiestive 5		Unit-V	1	· · ·	
		AAC interventions for children with vi		<u> </u>	
		ns:-Working towards symbolic express			
		Assessment - Scanning Environment			•
		s and Access Mode -Types of AAC		-	
		Technology- Access to devices: Swi scan mode combined with a switch-S			
· · ·	· · · · · · · · · · · · · · · · · · ·				0
Outcome 5	-	n the development of AAC and Literat C interventions for children with visua		_	inng.
Outcome 5	Get principles of AA	C interventions for children with visua		pairment.	K3
Suggested Read	lings:				
		elsh, R. L. (1997). Foundations of Or	ientati	ion and Mob	oility (2nd
· · · · ·	V York: AFB Press.	aing for Visually Handisonnad Darala	Lond	on: Croom I	Jolm
		ning for Visually Handicapped People. (2001). Imagining the Possibilities			
		ruction for Persons who are Visually			
York.	and who have a start who have a start when the star	section for reports who are visually .	mpun		
1016.					

Hill, Everett and Ponder, Purvis (1976). Orientation and Mobility Techniques. AFB, New York.

Jacobson, W.H. (1993). The Art and Science of Teaching Orientation and Mobility to Persons with Visual Impairments. AFB Press, New York.

Knott, N.I. (2002). Teaching Orientation and Mobility in the Schools: An Instructor's Companion. AFB Press, New York.

Singh, J.P. (2003). Technology for the Blind.Kanishka Publication. New Delhi

Online Resource https://www.iste.org/ https://eric.ed.gov/

K1-Remember K2-Understanding K3-Apply K4-Analyze K5-Evaluate K6-Create

Course designed by: Dr. J. SUJATHAMALINI

(On what level the COs & POs correlated each other -based on that we have to give marks) Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)								
CO2	S(3)	M(2)								M(2)
CO3	S(3)	M(2)								
CO4	M(2)	M(2)	M(2)		L(1)		M(2)	S(3)		M(2)
CO5	S(3)	L(1)								M(2)
W.AV	2.8	1.8	0.4		0.2		0.4	0.6		1.2

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

CourseOutcomeVSProgrammeSpecificOutcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)			
CO2	S(3)	M(2)		L(1)	
CO3	S(3)				
CO4	M(2)	S(3)	M(2)		L(1)
CO5	S(3)				M(2)
W.AV	2.8	1.4	0.4	0.2	0.6

		II-Sem	lester			
DSE – 1	Course Code:		Options: Oralism &	Т	Credits:2	Hourse?
	718209	Manual (India	nn Sign Language)	1	Creans:2	nours:2
	-	Uni				
Objective 1			real life context, the			ions with
	1 -		irment and Oral Rehab			
			Basic Awareness on I		•	
•	<i>,</i>		e Access: Challenges			•
			ons - Oral/ Aural Vert			
			nce of Neural Plastic			
			ons- Difference Betwee			
			Why and How - Speech			
		Options - Traini	ing and Guidance on	Aura	Oral Prace	ices for
	Tuning Home.	a loss in real life	context, the Aural Or	·01 O	tions with	
Outcome I			airment and Oral Rehab			K1
	reference to persons	Unit		man	511	
Objective 2	Acquire skills require		. 11			
			g Interpreting Audiogra	ms ar	d Exposure	to Goal
	*		ddressing/Talking to Y			
			riate Language, Turn T			
TT T			on: Spontaneous Conve			
-	•		Narrations/ Jokes/ Po			
			oning and Speech Deve			
	-		s, Developmental Scale	-		5
			d exposure to Goal set		in listening	V(
	skills and practicing	fluency skills in v	erbal communication.	e	C	K6
		Unit				
Objective 3		• • •	ch and implementing or	ralisn	n and AV ap	proach in
	Indian special schoo					
			ch - AV Approach: M			
			standing Listening Stra			
			ent - Reading Model Pl			
			al Material for AVT Se			
			and AV Approach in I			
			nmunication Policy and			
		-	P, Organized Charity, C		-	
			se: From Theory to Prac and implementing o			Jilange
Outcome 5	approach in Indian s	1 1	and implementing o	ransn	i and Av	K3
	approach in mutan s	Unit	-IV			
Objective 4	Understand Manual					
			dian Scenario - Use of	f Sim	com and Ec	lucational
			nario Challenges, Pro			
-	Monitoring and Mea		-	orequ	una	1 willing
-	-		Mode - Training and (Guida	nce for Fan	nilies and
			rategies - Tuning Mains			
	Jsing Manual Commu					
	Understand Manual					K2
	<u> </u>	Unit				
Objective 5	Acquire knowledge		ill in using in classroom	15		
			and Expressive Skills		acticing 'N	lotherese'
	1		Age Appropriate Disc		•	
			ct - Practicing Natural			
~~ ~			cussing Emotions, Expa	-	-	
	<u>·</u>	,	e , 1			

Affairs, Practicing Group Dynamics - ISL Skill Development: Towards Higher Order Receptive and Expressive Skills - Learning to Express Gender, Number, Person, Tense, Aspect- Practicing Sentence Types: Affirmative, Interjections, Imperative and Interrogative and Negativization, Simple, Complex, Compound- Observing Using ISL in Classrooms - Social Science, Science / Mathematics-Practicing Markers (Local Language) Practicing Syntax in Conversations and discussions, Observing Using ISS/ISL in Classrooms for School Subjects - Resource Mobilization for Skill Development Training (Organized Charity Sources, CSR, Fund Raising Events, Web Based Fund Raising) Reflections on the Course: From Theory to Practice to Initiating Change

Outcome 5 Acquire knowledge in ISL skill and skill in using in classrooms

K5

Suggested Readings:

- Borden, Gloria J.,; Harris, Katherine S. & Raphael, Lawrence J. (2005). Speech Science Primer (4th) Lippincott Williams aAnd Wilkins: Philadelphia.
- Communication Options And Students With Deafness. (2010). Rehabilitation Council of India , New Delhi.
- Cole, E., &Flexer, C. (2010). Children with Hearing Loss: Developing Listening and Talking, Birth to Six. (2nd Ed.).Plural Publishing Inc,San Diego, CA.
- Dhvani (Marathi). Balvidyalaya Cym Publication
- Directory of Rehabilitation Resources for Persons with Hearing Impairment in India. (2000). AYJNIHH Publication, Mumbai.
- Dhvani (English). Balvidyalaya Publication: Chennai.
- Estabrooks, W., & Marlowe J, (2000). The Baby is Listening, A. G. Bell Association, Washington D.C.
- Heller, R. (1999). Managing Change. Dk Publishing: New York.
- Ling, D. (1990). Acoustics, Audition Aand Speech Reception. (Cd)Alexandria, Auditory Verbal International.

Ling, D., & Ling, A.H. (1985). Aural Habilitation: The Foundations of Verbal Learning in Hearing Impaired Children. A.G. Bell Association, Washington D.C.

Online Resource https://scholar.google.com/ https://eric.ed.gov/

K1-Remember	K2-Understanding	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create
			Course d	lesigned by: Dr. J	J. SUJATHAMALINI

(On what level the COs & POs correlated each other -based on that we have to give marks)

CourseOutcomeVSProgrammeOutcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	M(2)						S(3)		
CO2	M(2)	M(2)		M(2)		M(2)		S(3)		
CO3	L(1)	L(1)	S(3)	M(2)			S(3)			
CO4	S(3)	L(1)	M(2)							
CO5	S(3)	L(1)								M(2)
W.AV	1.2		1	0.8	0.2	0.4	0.6	1.2		0.4

CourseOutcomeVSProgrammeSpecificOutcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1		M(2)			
CO2	M(2)	M(2)		M(2)	
CO3	M(2)		L(1)	S(3)	M(2)
CO4	S(3)	S(3)	M(2)		
CO5	S(3)			S(3)	
W.AV	2	0.8	0.6	1.6	0.4

		II –Semester			
Value Added Course	Course Code : 718210	Nai Talim	Р	Credits: 2	Hours: 2
	I	Unit-I			
Objective1	To Understand the	concept of Nai Talim and its evolution	from (Gandhian move	ement
Nai Talim as A (Globally Accepted (Concept - Education for life - Revolt ag	ainst tł	ne 'bookish' ed	ucation in
the west - What	Gandhiji rebelled ag	gainst? - What Gandhiji proposed?-Rol	e of M	GNCRE in the	NaiTalim
movement					
	-	2017 Dealing with Nai Talim Educ	ationa	l Policies Duri	ng 1947 -
2017 Dealing wi					1
		ncept of Nai Talim and its evoluti	on fro	m Gandhian	K2
	Movement				112
1		Unit-II			
-		ies related to the implementation of exp	erienti	al education an	d linking
	activities to the stag	ges of child development			
Issues Related t	o the Implementat	ion of Experiential Education:			
	-	d the praise of NaiTalim- Pre- Indepe	ndence	India: Succes	s storv in
		the failure of NaiTalim in states			•
•	-			•	
organizational a	nd social issues the	at retarded the growth of NaiTalim - - Major reasons for work – based ed	Post -	-Independence	scenario:
organizational a Basic literacy (3	nd social issues the	at retarded the growth of NaiTalim -	Post -	-Independence	scenario:
organizational a Basic literacy (3 solutions Linking Activit Defining stage to framework- Link Outcome 2	nd social issues the Rs) is not in place ties to the Stages to link human-devel tring the 6-stages the Understand the issue	at retarded the growth of NaiTalim -	Post - ucation theory Pillars perienti	-Independence n not taking of on child deve frame- works al Education	scenario: f-possible elopment-
organizational a Basic literacy (3 solutions Linking Activit Defining stage to framework- Link Outcome 2	nd social issues the Rs) is not in place ties to the Stages to link human-devel tring the 6-stages the Understand the issue	at retarded the growth of NaiTalim - - Major reasons for work – based ed of Child Development : Piaget's opment with learning- Relating the '4- rough an innovation '4H-Matrix for Exp ues related to the implementation of ex	Post - ucation theory Pillars perienti	-Independence n not taking of on child deve frame- works al Education	scenario: f-possible elopment- to the 4H
organizational a Basic literacy (3 solutions Linking Activit Defining stage to framework- Link Outcome 2 Objective 3	nd social issues the Rs) is not in place ties to the Stages to link human-devel ting the 6-stages thr Understand the issu and linking activitie	at retarded the growth of NaiTalim - - Major reasons for work – based ed of Child Development : Piaget's opment with learning- Relating the '4- rough an innovation '4H-Matrix for Exp ues related to the implementation of ex es to the stages of child development.	Post - ucation theory Pillars perienti perient	-Independence n not taking of on child deve frame- works al Education ial education with the acade	scenario: f-possible elopment- to the 4H K2 mic
organizational a Basic literacy (3 solutions Linking Activit Defining stage to framework- Link Outcome 2 Objective 3	nd social issues the Rs) is not in place ties to the Stages o link human-devel king the 6-stages thr Understand the issu and linking activitie Acquire knowledge dimensions. Able to contexts	at retarded the growth of NaiTalim - - Major reasons for work – based ed of Child Development : Piaget's opment with learning- Relating the '4- rough an innovation '4H-Matrix for Exp ues related to the implementation of ex es to the stages of child development. Unit-III e on the needs for linking experiential learning the stages of the stages	Post - ucation theory Pillars perienti perient	-Independence n not taking of on child deve frame- works al Education ial education with the acade	scenario: f-possible elopment- to the 4H K2 mic
organizational a Basic literacy (3 solutions Linking Activit Defining stage to framework- Link Outcome 2 Objective 3 Needs for Linkin Evaluation as	nd social issues the Rs) is not in place ties to the Stages o link human-devel king the 6-stages thr Understand the issu and linking activitie Acquire knowledge dimensions. Able to contexts	at retarded the growth of NaiTalim - - Major reasons for work – based ed of Child Development : Piaget's opment with learning- Relating the '4- rough an innovation '4H-Matrix for Exp les related to the implementation of ex es to the stages of child development. Unit-III e on the needs for linking experiential le to generate experiential/work based learn ming With the Academic Dimensions uld there be a 'Pull-force' at all?- Fac	Post - ucation theory Pillars perienti perient carning ning/co	-Independence n not taking of on child deve frame- works al Education tial education with the acade	scenario: f-possible elopment- to the 4H K2 mic gement
organizational a Basic literacy (3 solutions Linking Activit Defining stage to framework- Link Outcome 2 Objective 3 Needs for Linkin Evaluation as forces favorin	nd social issues the Rs) is not in place ties to the Stages to link human-devel- cing the 6-stages thr Understand the issu and linking activitie Acquire knowledge dimensions. Able to contexts ag Experiential Lear a major issue- Co g 'education for life	at retarded the growth of NaiTalim - - Major reasons for work – based ed of Child Development : Piaget's opment with learning- Relating the '4- rough an innovation '4H-Matrix for Exp ues related to the implementation of ex- es to the stages of child development. Unit-III e on the needs for linking experiential learner or generate experiential/work based learner ming With the Academic Dimensions uld there be a 'Pull-force' at all?- Face e campaign'	Post - ucation theory Pillars perienti perient carning ning/co	-Independence n not taking of on child deve frame- works al Education ial education with the acade ommunity engage	scenario: f-possible elopment- to the 4H K2 mic gement
organizational a Basic literacy (3 solutions Linking Activit Defining stage to framework- Link Outcome 2 Objective 3 Needs for Linkin Evaluation as forces favorin Generating Ex	nd social issues the Rs) is not in place ties to the Stages o link human-devel king the 6-stages thr Understand the issu and linking activitie Acquire knowledge dimensions. Able to contexts ng Experiential Lear a major issue- Co g 'education for life kperiential/ Work –	at retarded the growth of NaiTalim - - Major reasons for work – based ed of Child Development : Piaget's opment with learning- Relating the '4- rough an innovation '4H-Matrix for Exp les related to the implementation of ex es to the stages of child development. Unit-III e on the needs for linking experiential le to generate experiential/work based learn ming With the Academic Dimensions uld there be a 'Pull-force' at all?- Fac	Post - ucation theory Pillars berienti perient carning ning/co cilitatin	-Independence n not taking of on child deve frame- works al Education ial education with the acade ommunity engage ng the emerger	scenario: f-possible elopment- to the 4H K2 mic gement ace of the iating the
organizational a Basic literacy (3 solutions Linking Activit Defining stage to framework- Link Outcome 2 Objective 3 Needs for Linkin Evaluation as forces favorin Generating Ez 4-H's with the	nd social issues the Rs) is not in place ties to the Stages to link human-devel- ting the 6-stages thr Understand the issue and linking activitie Acquire knowledge dimensions. Able to contexts ag Experiential Lear a major issue- Co g 'education for life experiential/ Work — e academic subjects	at retarded the growth of NaiTalim - - Major reasons for work – based ed of Child Development : Piaget's opment with learning- Relating the '4- rough an innovation '4H-Matrix for Exp les related to the implementation of ex es to the stages of child development. Unit-III e on the needs for linking experiential le o generate experiential/work based learn rning With the Academic Dimensions uld there be a 'Pull-force' at all?- Face e campaign' Based Learning / Community Engager	Post - ucation theory Pillars berienti perient carning ning/co cilitatin	-Independence n not taking of on child deve frame- works al Education ial education with the acade ommunity engage ng the emerger	scenario: f-possible elopment- to the 4H K2 mic gement ace of the iating the
organizational a Basic literacy (3 solutions Linking Activit Defining stage to framework- Link Outcome 2 Objective 3 Needs for Linkin Evaluation as forces favorin Generating Ex	nd social issues the Rs) is not in place ties to the Stages to link human-devel- cing the 6-stages thr Understand the issu and linking activitie Acquire knowledge dimensions. Able to contexts a major issue- Co g 'education for life experiential/ Work — e academic subjects aseful process	at retarded the growth of NaiTalim - - Major reasons for work – based ed of Child Development : Piaget's opment with learning- Relating the '4- rough an innovation '4H-Matrix for Exp les related to the implementation of ex es to the stages of child development. Unit-III e on the needs for linking experiential le o generate experiential/work based learn rning With the Academic Dimensions uld there be a 'Pull-force' at all?- Face e campaign' Based Learning / Community Engager	Post - ucation theory Pillars perienti perient carning ning/cc cilitatin ment C learnir	-Independence n not taking of on child deve frame- works al Education ial education with the acade ommunity engage ng the emerger	scenario: f-possible elopment- to the 4H K2 mic gement ace of the iating the
organizational a Basic literacy (3 solutions Linking Activit Defining stage to framework- Link Outcome 2 Objective 3 Needs for Linkin Evaluation as forces favorin Generating Ez 4-H's with the enjoyable & u	nd social issues the Rs) is not in place ties to the Stages to link human-devel- ting the 6-stages thr Understand the issue and linking activitie Acquire knowledge dimensions. Able to contexts ag Experiential Lear a major issue- Co g 'education for life experiential/ Work — e academic subjects aseful process Acquire know	at retarded the growth of NaiTalim - - Major reasons for work – based ed of Child Development : Piaget's opment with learning- Relating the '4- rough an innovation '4H-Matrix for Exp les related to the implementation of ex es to the stages of child development. Unit-III e on the needs for linking experiential le to generate experiential/work based learn rning With the Academic Dimensions uld there be a 'Pull-force' at all?- Fac e campaign' Based Learning / Community Engagen s - Making Experiential & work-based	Post - ucation theory Pillars perienti perient carning ning/cc cilitatin ment C learning tial lea	-Independence n not taking of on child deve frame- works al Education ial education with the acade ommunity engage ng the emerger contexts: Associng method into rning with	scenario: f-possible elopment- to the 4H K2 mic gement ace of the iating the

	Unit-IV						
Objective4	Learn the process of Nai Talim Style of fast learning and make learning mathe experiential learning.;	ematics					
	e of Fast Learning of English: Introduction- Recommendation of NCF 2005 on F ngleasy' –a NaiTalim approach for fast learning of English	English					
cannot add or 1	earning Can Make Mathematics Teaching Easy : Introduction: why today's multiply?- Identification of learning difficulties - How a failsafe learning method						
Outcome4							
	Unit-V						
Objective5	Understand the Nai talim style of value education and promote regionally rele curriculum and able to link with a national reconstruction framework.	vant					
Nai-Talim Styl	e Of Value Education: Introduction - Experiential learning approach to value-ed	lucation					
- Precautions no	eeded while choosing curriculum content for value education						
	s - Illustration: Madhya Pradesh - Example showing the roles of the 3-w ocial sciences - Linking with a national reconstruction framework Understand the Nai talim style of value education and promote regionally relevant curriculum and able to link with a national reconstruction						
	relevant curriculum and able to link with a national reconstruction framework.	K6					
Reference and To							
	88) "Gramsci, freier and Illich: Their contribution to education for socialism	' in Tom					
lovet (e	d) Radical Approched to Adult education A Reader. London. Routledge						
Fried.P (1972	2) Pedagogy of Aspersed: Harmonds work Penguin.						
Gandhiji's Ai	ims of Education.						
	971) Selections from prison Notebook London.						
U	n shanthiniketan and vishwabrathi.						
	<pre>kipedia.org/wiki/participatory_action_research kipedia.org/wiki/participatory_rural_appraisal</pre>						
	y-ne.co.uk/downloads/856 tookkit-community engagement.pdf						
	eamweekly.net/article4913.html						
	ov.in/schemes.school						
www.thehind	u.com/opinion/op.ed/dealing with first generation-school groups.						
www.urban.g	ov.in/download/for.pdf						
Online Resource							
https://eric.ed.go https://scholar.go	bogle.com/						
K1-Remember		6- Create					
	Course designed by: Dr. J. SUJATHA	WALINI					

		-								
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S (3)	M (2)							M (2)	S (3)
CO2	S (3)	M (2)							M (2)	
CO3	S (3)	M (2)	M (2)						M (2)	
CO4	M (2)	M (2)	M (2)							
CO5	S (3)	L(1)				L (1)				
W.AV	2.8	2.1	0.8			0.2			1.2	0.6

(On what level the COs & POs correlated each other -based on that we have to give marks) Course Outcome VS Programme Outcomes

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

CourseOutcomeVSProgrammeSpecificOutcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)			
CO2	S(3)	M(2)			M(2)
CO3	S(3)		L(1)		
CO4	M(2)	S(3)	M(2)	L(1)	
CO5	S(3)				M(2)
W.AV	2.8	1.6	0.6	0.2	0.8

		II-Semester			
Value Added Course	Course Code: 718211	Value Education	Т	Credits:2	Hours:2
		Unit-I			
	Understand the educat society.	ion and need of values and its	classif	ication in con	temporary
		oncept, Classification, Theory, C	riteria	and Sources o	f values –
		tion - Role and Need for value			
		ormation of values in society- Ro			
peer group and	l mass media in fosterir	ng values- Teaching approaches a	nd strat	egies to inculc	ate values
	ular and co-curricular ac				
	Understand the educ contemporary society.	ation and need of values and	l its c	lassification in	n K2
		Unit-II			
	Develop skills to und development	erstand value education and its	contril	oution towards	s personal
	<u> </u>	opment –Human Values: Truthfu	lness.	Constructivity.	Sacrifice.
		cientific Vision, relevancy of		•	
		e Personality –Modern challeng			
		ospection: sensitization toward			
		, - Respect to - age, experien			
neighbors, co-	workers.				
Outcome 2	Develop skills to unde	erstand value education and its	contrib	ution towards	K1
	personal development				
		Unit-III			
		education towards National and			
		and Global Development – Co			•
		Equality, Justice, Liberty, Free			
	ty in Profession, Regula	rol, Universal Brotherhood. –P.	rotessio	nal values: K	nowledge
		education towards National and	Global I	Development	
		Unit-IV		_	
Objective 4	Understand the religiou	s and moral values such as tolera	nce. wis	dom, character	etc.
		Religious and Moral Values- T			
-		ciation of literature, fine arts			
		onal Integration and internatio			
Humanistic va	lue for espouse peace i	in the society -Conflict of cross-	cultural	influences, cro	oss-border
education.					
	•	ous and moral values such as	tolera	nce, wisdom,	К3
	character etc				
		Unit-V		1 1 1 1 2	
		peutic Measures to control of the	mind th	rough simplifie	ed physical
	exercise, meditation and		· 1	·	1
▲		he mind through Simplified pl	•		
		ind and soul- Yoga – Objectiv n of Anger, Eradication of Worrie			
		peutic Measures to control of the recise, meditation and yoga	mind th	rough	K1
Suggested Rea		,			1
00	8	an Values, A.P.H. Publishing Co	rporatio	n, New Delhi.	2003.
Kiruba Char	les & V. Arul Selvi. Val	ue Education:Neelkamal Publica	tions, N	ew Delhi, 2012	2.
Monica J. Ta	ylor. Values in Educati	on and Education in Value. Routh	edge. 1	996.	
Neil Postmar	n. The End of Education	: Redefining the Value of School.	Vintag	e publisher. 19	96.

Passi, B.K. and Singh, P. *Value Education*. National Psychological Corporation, Agra. 2004. Sharma, S.P. *Moral and Value Education; Principles and Practices*, Kanishka publishers, 2013. http://cbseportal.com/exam/e-books/download-free-ncert-e-book-education-for-values-in-schoolaframework\ http://cbseacademic.in/web_material/ValueEdu/Value%20Education%20Kits.pdf Online Resource https://scholar.google.com/ https://eric.ed.gov/ K1-Remember K2-Understanding K3- Apply K4-Analyze K5- Evaluate K6- Create Course designed by: Dr. J. SUJATHAMALINI

(On what level the COs & POs correlated each other -based on that we have to give marks)

CourseOutcomeVSProgrammeOutcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)								
CO2	S(3)	M(2)				S(3)				
CO3	S(3)	S(3)	L(1)					S(3)		L(1)
CO4	M(2)	M(2)	M(2)	L(1)						M(2)
CO5	S(3)	S(3)								S(3)
W.AV	2.8	2.2	0.6	0.2		0.6		0.6		1.2

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

CourseOutcomeVSProgrammeSpecificOutcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)				
CO2	S(3)	M(2)			M(2)
CO3	S(3)		L(1)		
CO4	M(2)		M(2)	L(1)	
CO5	S(3)				M(2)
W.AV	2.8	0.4	0.6	0.2	0.8

Value		II-Semester			
Added Course	Course Code: 718212	Gender and Disability	Т	Credits:2	Hours:2
		Unit-I			
Objective 1	Develop an underst theories.	anding of the concept, need and scope	e of g	ender studie	es and its
		eed and Scope of Gender studies –Gen der studies –Gender theories	der st	udies as an	academic
		anding of the concept, need and scope of	of gen	der studies	К3
	I	Unit-II			
	Understand the mult	of girl child in society such as child iple roles of women and their role conflic	et		
		s - Child abuse - Changing role of wor			
	e 1	t –Widows- Multiple Roles of Women- I	Role c	onflict, Role	change –
Gender and w					
Outcome 2	· · ·	of girl child in society such as child lab nultiple roles of women and their role co		child abuse	К5
		Unit-III			
Objective 3	Describe the persona	l and demographic perspectives of gende	er and	disability.	
		ender: Concept & Difference- Impairment			oncept &
		of Disability- Public Domain: School a			
	*	tion and Social Role ValorisationGende			
		and Gender: Implications for Teaching.		5	5
		onal and demographic perspectives	of ge	nder and	K5
	5	Unit-IV			
Objective 4	Analyze the issues re	elated to disabled women and girl childre	n.		
Women and	Girl Child with Di	sability: -Inclusive Equality- Access to	o Far	nilv Life- /	Access to
		and Employment- Access to Poli		•	
		Based Violence in School and Within Fa			
-	-	Teacher's Role in Promoting Gender E	-		
	overnment Policy and			<i>y</i> eenaer e	
.		elated to disabled women and girl childre	n.		K4
	5	Unit-V			
Objective 5	Demonstrate the Hun	nan Right-based Approach and Disability	v		
Human Right	-based Approach and	Disability:- Human Rights-Based Appro	ach: (•
		ed Approach- Equality and Non-Discr			
		Inclusion- Accountability and Rule of			
		Institutions- Development Policies & Pr			
		Human Rights-Based Approach- Im	plicati	ions for I	Disability-
A		ivisibility- Participations			
		man Right-based Approach and Disabilit	у.		K1
Suggested F Habib, L. A	6	Disability: Women's Experiences in the l	Middle	e East.Oxfar	n, UK.
Hans, A. (20	015). Disability, Gena	ler and the Trajectories of Power. Sage F	Publica	ations Pvt. L	td.
		d Disability. Sage Encyclopaedia of Disa	•		
		by Gender: How Gender Inequality Per	rsists	in the Mode	rn World.
Oxfore	d University Press.				

Online Resource	2							
https://www.ablenetinc.com/								
https://www.iste	https://www.iste.org/							
K1-Remember	K2-Understanding	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create			
Course designed by: Dr. J. SUJATHAMALINI								

(On what level the COs & POs correlated each other -based on that we have to give marks) CourseOutcomeVSProgrammeOutcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)								
CO2	S(3)	M(2)							M(2)	
CO3	S(3)	M(2)		L(1)		S(3)				
CO4	S(3)	L(1)				L(1)			M(2)	
CO5	S(3)	M(2)				L(1)				
W.AV	3	1.6		0.2		1			0.8	

S–Strong(3),M-Medium(2),L-Low(1)

CourseOutcomeVSProgrammeSpecificOutcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)				
CO2	S(3)	M(2)			
CO3	S(3)		L(1)	L(1)	M(2)
CO4	S(3)	M(2)	L(1)		
CO5	S(3)				M(2)
W.AV	3	0.8	0.4	0.2	0.8

		III-Semester			
Core	Course Code: 718301	Basic Research & Basic Statistics and Action Research	T	Credits: 4	Hours:4
Objective1	Describe the conce	Unit-I ept and relevance of research in education a	and sn	ecial educati	01
		ntific Method –Research: - Concept and			
		od in Research - Purpose of Research -			
Special Educa	tion	-			
Outcome 1	Describe the con- education.	cept and relevance of research in education	ation a	and special	K1
	-	Unit-II			
Objective 2	Develop an under for conducting a re	standing of the types and research proces esearch.	s and	acquire con	petencies
		Types of Research - Basic, Fundamental,			
		n, Formulation of Hypothesis- Collection		· ·	
		h: Tests, Questionnaire, Checklist and I	Rating	Scale - Pro	ofessional
Competencies				<u> </u>	
Outcome 2	-	rstanding of the types and research pro	cess a	ind acquire	K3
	competencies for c	conducting a research.			
Objective 2	A 1 1 1	Unit-III			
		asures for data organization and analysis.	. 1. 1	T . 1	1.0
Organization Median and I	of data: Array, grou Mode, - Standard of	Data:- Scale for measurement: Nominal, C uped distribution- Measures of central tend deviation and Quartile deviation - Correla representation of data	ency a	and Dispersion	on: Mean,
	Acquire skill in us	ing suitable measures for data organization	and a	nalysis.	K3
	Acquire skill in us	ing suitable measures for data organization	and a	nalysis.	K3
Outcome 3		Unit-IV			К3
Outcome 3 Objective 4 Basics of Ac Difference be	Understand the base tion Research:- N	Unit-IV sics of action research, qualitative and mix Meaning, principles - Uses and Limitati and Action Research - Action Research for	ed met ons o	thods f Action R	esearch -
Outcome 3 Objective 4 Basics of Ac Difference bet teachers- Qua	Understand the base tion Research:- M tween Fundamental litative and Mixed D	Unit-IV sics of action research, qualitative and mix Meaning, principles - Uses and Limitati and Action Research - Action Research for Research nd the basics of action research, qualit	ed met ons o or the p	thods f Action R professional	esearch -
Outcome 3 Objective 4 Basics of Ac Difference ber teachers- Qua Outcome 4	Understand the base of the search:- M tween Fundamental litative and Mixed M Able to understant methods	Unit-IV sics of action research, qualitative and mix Aeaning, principles - Uses and Limitati and Action Research - Action Research for Research nd the basics of action research, qualit Unit-V	ed met ons o or the p	thods f Action R professional	esearch - growth of
Outcome 3 Objective 4 Basics of Ac Difference bet teachers- Qua Outcome 4 Objective 5	Understand the baset of Research:- Netween Fundamental litative and Mixed Description Able to understant methods	Unit-IV sics of action research, qualitative and mix Meaning, principles - Uses and Limitati and Action Research - Action Research for Research nd the basics of action research, qualit Unit-V types and process of action research	ed me ons o or the p ative	thods f Action R professional and mixed	esearch - growth of K2
Outcome 3 Objective 4 Basics of Ac Difference bet teachers- Qua Outcome 4 Objective 5 Process of A	Understand the base etion Research:- M tween Fundamental litative and Mixed I Able to understan methods Understanding the ction Research:-T	Unit-IV sics of action research, qualitative and mix Meaning, principles - Uses and Limitati and Action Research - Action Research for Research nd the basics of action research, qualit Unit-V types and process of action research ypes of Action Research - Individual to	ed mer ons o or the p ative eacher	thods f Action R professional and mixed	esearch - growth of K2 earch and
Outcome 3 Objective 4 Basics of Ac Difference bet teachers- Qua Outcome 4 Objective 5 Process of A Collaborative	Understand the base etion Research:- M tween Fundamental litative and Mixed I Able to understant methods Understanding the ction Research:-Ty action research (M	Unit-IV sics of action research, qualitative and mix Aeaning, principles - Uses and Limitati I and Action Research - Action Research for Research Ind the basics of action research, qualit Unit-V types and process of action research ypes of Action Research - Individual to eaning, Rationale, uses and limitations) - 0	ed mer ons o or the p ative eacher Cycles	thods f Action R professional and mixed action rese of Action R	esearch - growth of K2 earch and esearch –
Outcome 3 Objective 4 Basics of Ac Difference bet teachers- Qua Outcome 4 Objective 5 Process of A Collaborative Stephen Kem	Understand the baset of Research:- M tween Fundamental litative and Mixed M Able to understant methods Understanding the ction Research:-Ty action research (M mi's Action Cycle,	Unit-IV sics of action research, qualitative and mix Meaning, principles - Uses and Limitati and Action Research - Action Research for Research nd the basics of action research, qualit Unit-V types and process of action research ypes of Action Research - Individual to teaning, Rationale, uses and limitations) - C Kurt Lewin's - Force Field - Concept an	ed mer ons o or the p ative eacher Cycles d type	thods f Action R professional and mixed action rese of Action R s of validati	esearch - growth of K2 earch and esearch – on - Self,
Outcome 3 Objective 4 Basics of Ac Difference bet teachers- Qua Outcome 4 Objective 5 Process of A Collaborative Stephen Kem Peer and Lear	Understand the base etion Research:- M tween Fundamental litative and Mixed I Able to understant methods Understanding the ction Research:-Ty action research (M mi's Action Cycle, mer - Approaches,	Unit-IV sics of action research, qualitative and mix Meaning, principles - Uses and Limitati I and Action Research - Action Research for Research Ind the basics of action research, quality Unit-V types and process of action research ypes of Action Research - Individual to teaning, Rationale, uses and limitations) - O Kurt Lewin's - Force Field - Concept an Methods and Tools for data collection in	ed mer ons o or the p ative eacher Cycles d type	thods f Action R professional and mixed action rese of Action R s of validati	esearch - growth of K2 earch and esearch – on - Self,
Outcome 3 Objective 4 Basics of Ac Difference ber teachers- Qua Outcome 4 Objective 5 Process of A Collaborative Stephen Kem Peer and Lear Conducting, a	Understand the base etion Research:- M tween Fundamental litative and Mixed I Able to understant methods Understanding the ction Research:-Ty action research (M mi's Action Cycle, mer - Approaches, nd Reporting Action	Unit-IV sics of action research, qualitative and mix Meaning, principles - Uses and Limitati I and Action Research - Action Research for Research Ind the basics of action research, quality Unit-V types and process of action research ypes of Action Research - Individual to teaning, Rationale, uses and limitations) - O Kurt Lewin's - Force Field - Concept an Methods and Tools for data collection in	ed mer ons o or the p ative eacher Cycles d type Actio	thods f Action R professional and mixed action rese of Action R s of validation n Research	esearch - growth of K2 earch and esearch – on - Self,
Outcome 3 Objective 4 Basics of Ac Difference bet teachers- Qua Outcome 4 Objective 5 Process of A Collaborative Stephen Kem Peer and Lean Conducting, a Outcome 5 Suggested Re	Understand the base etion Research:- M tween Fundamental litative and Mixed I Able to understant methods Understanding the ction Research:-Ty action research (M mi's Action Cycle, mer - Approaches, nd Reporting Action Undertake a minor eradings:	Unit-IV sics of action research, qualitative and mix Meaning, principles - Uses and Limitati and Action Research - Action Research for Research nd the basics of action research, qualit Unit-V types and process of action research ypes of Action Research - Individual to eaning, Rationale, uses and limitations) - O Kurt Lewin's - Force Field - Concept an Methods and Tools for data collection in on Research	ed mer ons o or the p ative eacher Cycles d type Actio	thods f Action R professional and mixed and mixed action rese of Action R s of validati on Research blem.	esearch - growth of K2 earch and esearch – on - Self, -Planning K6
Outcome 3 Objective 4 Basics of Ac Difference bet teachers- Qua Outcome 4 Objective 5 Process of A Collaborative Stephen Kem Peer and Lean Conducting, a Outcome 5 Suggested Re Best, J. W.,	Understand the base tion Research:- M tween Fundamental litative and Mixed I Able to understant methods Understanding the ction Research:-Ty action research (M mi's Action Cycle, mer - Approaches, nd Reporting Action Undertake a minor eadings: & Kahn, J. V. (199	Unit-IV sics of action research, qualitative and mix Meaning, principles - Uses and Limitati I and Action Research - Action Research for Research and the basics of action research, quality Unit-V etypes and process of action research ypes of Action Research - Individual to teaning, Rationale, uses and limitations) - O Kurt Lewin's - Force Field - Concept an Methods and Tools for data collection in on Research r Action Research and find out a solution to	ed mer ons o or the p ative eacher Cycles d type Actio	thods f Action R professional and mixed and mixed action rese of Action R s of validati on Research blem.	esearch - growth of K2 earch and esearch – on - Self, -Planning K6
Outcome 3 Objective 4 Basics of Ac Difference bet teachers- Qua Outcome 4 Objective 5 Process of A Collaborative Stephen Kem Peer and Lean Conducting, a Outcome 5 Suggested Re Best, J. W., Field (2012)	Understand the base tion Research:- M tween Fundamental litative and Mixed I Able to understant methods Understanding the ction Research:-Ty action research (M mi's Action Cycle, mer - Approaches, nd Reporting Action Undertake a minor eadings: & Kahn, J. V. (199 Discovering statis	Unit-IV sics of action research, qualitative and mix Meaning, principles - Uses and Limitati I and Action Research - Action Research for Research and the basics of action research, quality Unit-V etypes and process of action research ypes of Action Research - Individual to eaning, Rationale, uses and limitations) - O Kurt Lewin's - Force Field - Concept an Methods and Tools for data collection in on Research r Action Research and find out a solution to 6). Research in Education Prentice-Hall of	ed mer ons o or the p ative eacher Cycles d type Actio	thods f Action R professional and mixed and mixed action rese of Action R s of validati on Research blem.	esearch - growth of K2 earch and esearch – on - Self, -Planning K6
Outcome 3 Objective 4 Basics of Ac Difference bet teachers- Qua Outcome 4 Objective 5 Process of A Collaborative Stephen Kem Peer and Lean Conducting, a Outcome 5 Suggested Re Best, J. W., Field (2012) FieldA (201	Understand the base tion Research:- Methods Able to understand Mixed Mixed	Unit-IV sics of action research, qualitative and mix Meaning, principles - Uses and Limitati I and Action Research - Action Research for Research and the basics of action research, quality Unit-V types and process of action research ypes of Action Research - Individual to eaning, Rationale, uses and limitations) - O Kurt Lewin's - Force Field - Concept an Methods and Tools for data collection in on Research r Action Research and find out a solution to 6). Research in Education Prentice-Hall or tic, Sage Publication	ed mer ons o or the p ative eacher Cycles d type Actio	thods f Action R professional and mixed action rese of Action R s of validation Research blem. New Delhi.	esearch - growth of K2 earch and esearch – on - Self, -Planning K6

Online Resource https://www.ablen https://eric.ed.gov	netinc.com/						
K1-Remember	K2-Understanding	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create		
	Course designed by: Dr. J. SUJATHAMALINI						

(On what level the COs & POs correlated each other -based on that we have to give marks) CourseOutcomeVSProgrammeOutcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)								
CO2	S(3)	L(1)								
CO3	S(3)	L(1)		M(2)			L(1)			
CO4	S(3)	M(2)								
CO5	S(3)	L(1)				M(2)				
W.AV	3	1.4		0.4		0.4	0.2			

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

Course Outcome VSP rogramme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)			
CO2	S(3)	L(1)		M(2)	
CO3	S(3)			M(2)	
CO4	S(3)	M(2)			M(2)
CO5	S(3)				M(2)
W.AV	3	1		0.8	0.8

III-Semester							
Core	Course Code: 718302	Practical related to Cross Disability and Inclusion – E1	Р	Credits:4	Hours:8		

E1 – Cross Disabilty and Inclusion

S.No	Tasks for the Student	Disabilty Focus	Educational	Hrs	No. of Lessons
	Teachers		Settings		
	Classroom Observation	Other than ID	Special Schools for other disabilities	05	Observation of all subjects at different levels minimum 10 school periods
		Any Disability	Inclusive Schools	05	Observation of all subject at different level, minimum 10 school periods
	a. Lesson planning and execution on different levels for selected subjects a. Languages b. Non Languages	Any Disability Other than ID	Special schools for other disabilities/ Resource Room	30	20 Lessons (10 Language 10 Non Language)
			Inclusive Schools	30	20 Lessons (10 Language 10 Non Language)
	. Individualised Teaching lessons on different levels for selected subjects a. Languages b. Non Languages	Any Disability Other than ID	Special Schools for Other Disabilities	25	20 Lessons (10 Language 10 Non Language)
	. Individualised Teaching lessons a. Languages b. Non Languages	Any Disability Other than ID	Resource Room/Inclusive Schools	25	20 Lessons (10 Language 10 Non Language)

Programme Outcome Vs Course Outcome

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)				M(2)	M(2)			
W.AV	3	2				2	2			

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)		M(2)	L(1)
	3	2		2	1

	III-Semester								
Core	Course Code: 718303	Internship / School Placement – General School	Р	Credits:4	Hours:8				

S.No	Tasks for Student Teachers	Disability Focus	Educational settings	No.Of Lessons
1	Classroom Teaching	Any other Disability other than ID	Inclusive schools	Minimum 30 Lessons

Programme Outcome Vs Course Outcome

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)			M(2)	M(2)			
W.AV	3	3	2			2	2			

rogramme specific outcome +5 course outcome										
CO	PSO1	PSO2	PSO3	PSO4	PSO5					
CO1	S(3)	M(2)		M(2)						
	3	2		2						

III-Semester								
Core	Course Code: 718304	Internship/School Placement – Special School	Р	Credits:4	Hours:8			

S.No	Tasks for Student	Disability Focus	Set up	No. of Lessons
	Teachers			
1.	Classroom Teaching Across all class levels and Curricular Domains Class	ID	Special Schools for ID	Minimun 60 Lessons (15 Personal / Social 25 – Functional 10
	Levels a. ECSE, b. Pre-Primary			Occupational and 10 Recreational)
	c. Primary d. Secondary e. Prevocational			

Note: Minimum of four weeks should be allocated for School attachment/ Internship and reflected in the time table and should cover Tasks specified under F1 with sufficient time for teaching to acquire competence to deal with students with ID across different severity/ class levels and Curricular domains for whole class. **Programme Outcome Vs Course Outcome**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)		M(2)		M(2)	M(2)			
W.AV	3	2		2		2	2			

I Togramme Specific Outcome vs Course OutCome										
CO	PSO1	PSO2 PSO3		PSO4	PSO5					
CO1	S(3)	S(3) M(2)		M(2)						
	3	3	2	2						

]	II-Semester				1
DSE – 2	Course Code:		Counseling and Ap	plied	Т	Credits:2	Hours:2
	718305	Beł	naviour Analysis		1	Ci cuits.2	110013.2
Obio ativo 1	TT 1 . 1.1	1.11 0 11	Unit-I	1		·•	
			e and counselling in				• •
			idance and Counsell				
			n Counselling - Skills Students with Special		Jub	etencies of a v	Jourisenor
			ce and counselling in		m si	ituations	
Outcome I		skins of guidant	te und counsening in	Clubbi 00	111 5	ituations.	K2
			Unit-II				1
Objective 2	Describe the pro	cess of develop	ment of self-image ar	nd self-e	stee	m.	
	16 I	f Esterne Can			1	4	-1:
			cept of Self as Huma evelopment- Role of				
	Guidance and Cou			Teacher		Developing Se	en-Esteem
			ment of self-image ar	nd self-e	stee	m	K3
Outcome 2	Deserioe the pro		Unit-III		5100		KJ
Objective 3	Develop an uno	derstanding of	the underlying princ	ciples ar	nd a	ssumptions o	f Applied
3			id methods of ABA.	ipies ui	14 6	issumptions e	i iippiiou
Introduction			(ABA):- Principles	of Beha	avio	ural Approac	h- ABA -
Concept and	Definition- Assu	umptions of Al	BA - Classical and	Operant	t Co	onditioning -E	Behaviour-
		essment of Beh	aviour - Functional	Analysi	is of	f Behaviour,	Behaviour
Recording Sy							1
Outcome 3			the underlying princi		d as	sumptions of	K3
	Applied Behavio	oural Analysis (ABA) and methods of	f ABA.			_
Objective /	A aquina lun avula	dae on hearing of	Unit-IV	ha muafa	ania	nol mounth of	taaahara
			f action research for the formal section research for the formal section of the formal s				
			Research - Action Res				
	litative and Mixe				1 111	e proressionar	Brownior
Outcome 4	Acquire knowled	dge on basics of	f action research for the	he profe	ssio	nal growth of	
	teachers	-8		F			K6
			Unit-V				I
Objective 5			sitive behavior suppo	ort and	role	of teacher in	promoting
	positive behavio						
			election of Behaviou				
			ry- Schedules: Contin				
			al Teaching - Discrin				
			ointing, Visual, Pos on of ABA in Group				
			fading- Leadership ro				
behavior	ny nesponse con	st Tuning und	ruunig Leudersnip R		uein	n in promoui	
	Learn suitable s	trategies for po	sitive behavior supp	ort and	role	of teacher in	
Outcome 5	promoting positi						K5
Suggested Ro	0						
		aro, P. (2013).	Behaviour Solutions j	for the l	Inch	isive Classroo	om. Future
	ons Inc, Texas.	1 . 1 .		17.	-	D ' '	C
Kapunan, I Phillip	· · ·	naamentals of	Guidance and Cou	inselling	g. R	ex Printing	Company,
-		g Skills for Edu	acationists. Soujanya	Books 1	New	Delhi	
	· · · · · · · · · · · · · · · · · · ·	• •	ing. APH Publishing,				
•	· /		onal Guidance and C		ing.	Soujanya Bo	ooks, New
Delhi.					0		·
Shah A (2)	(0.8) Basics in G	uidance and Co	ungalling Global Vis	ion Dubl	lichi	ng Ugunga	

Shah, A. (2008). Basics in Guidance and Counselling. Global Vision Publishing House.

Moyes, R.A. (2002). Addressing the Challenging Behaviour of	Children with HFA/A	S in the						
Classroom. Jessica Kingsley Publishers London								
Online Resource								
https://www.who.int/data/collections								
https://eurofamnet.eu/agencies-skill-standards/united-nations-childrens-	fund-unicef							
https://dasycenter.org/eventcalendar/naeyc-annual-conference-nov-15-1	<u>8/</u>							
K1-Remember K2-Understanding K3-Apply K4-Analyze K5	- Evaluate K6- Cr	eate						
Course designed by: Dr. J. SUJATHAMALINI								

(On what level the COs & POs correlated each other -based on that we have to give marks)

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	CO1	S(3)	M(2)							
CO2	CO2	M(2)		M(2)					S(3)	
CO3	CO3	S(3)	M(2)		M(2)					
CO4	CO4	S(3)			M(2)					
CO5	CO5	S(3)					M(2)			
W.AV	W.AV	2.8	0.8	0.4	0.8		0.4		0.6	

CourseOutcomeVSProgrammeOutcomes

S–Strong(3),M-Medium(2),L-Low(1)

Course Outcome VSP rogramme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)			M(2)
CO2			M(2)	M(2)	
CO3	S(3)	M(2)			
CO4	S(3)	M(2)			
CO5	S(3)		L(1)		L(1)
W.AV	2.4	1.2	0.6	1	0.6

	1	1	III-Semester		1	I	I
DSE – 2	Course Code: 718306	•	hood Care & Edu nity Based Rehabi		Т	Credits:2	Hours:2
	T		Unit-I				
Objective 1	Explain the fac curricula	ts about early	v childhood educat	tion learning	and	developmen	t and the
The Early Y	ears: An Overvi	ew:-Facts ab	out Early Childho	ood Learning	g & I	Developmen	t -Neural
			of Development of				
			arning: Maria Mo				
			evelopment in Yo		n -Int	egrating Th	eories of
A	, , , , , , , , , , , , , , , , , , ,		d Education-Curri		1 1	1 .	1
Outcome 1	*	•	childhood educati	on learning a	and de	evelopment	K2
	and the curriculu	um	Unit-II				
Objective?	Describe the	darralammant		waaah and			1:4:00 04
Objectivez			al systems app ly education of chi	roach and ldren with dis			ilities of
			ilities :-Young C				
_	•		tion Plans - Dev	1	•		•
,	-	· · · · · · · · · · · · · · · · · · ·	r Activities for Dev	-		-	•
	•	-	rgent Literacy, M	usical, Aesth	etic,	Scientific &	c Cultural
	nced Based Pract			1 1		·1 ·1··· C	
Outcome 2			systems approach				K3
	interaisciplinary	Teams for ear					
		teams for ear	ly education of chi		saonn	105.	I
Objective 3			Unit-III				practices
Objective 3	Explain the cond	cept, principle	Unit-III s and scope inclusi	ve early child	dhood	educational	*
Objective 3	Explain the cond and collaborativ	cept, principle e planning wi	Unit-III s and scope inclusi th parents, family o	ve early child education and	dhood 1 deve	educational loping Indiv	vidualised
Objective 3	Explain the cond and collaborativ Family Service	cept, principle e planning wi	Unit-III s and scope inclusi	ve early child education and	dhood 1 deve	educational loping Indiv	vidualised
	Explain the cond and collaborativ Family Service systems	cept, principle e planning wi Plan (IFSP) a	Unit-III s and scope inclusi th parents, family o	ve early child education and ing school re	dhood 1 deve adine	educational loping Indivision and trans	vidualised itions and
Inclusive Ear	Explain the cond and collaborativ Family Service systems ly Childhood Ed	cept, principle e planning wi Plan (IFSP) a ducational (E	Unit-III s and scope inclusi th parents, family on nd skill in develop	ve early child education and ing school re atural Enviro	dhood 1 deve adine	educational loping Indiv ss and trans	vidualised itions and Delivery
Inclusive Ear Models & Imj Adaptations of	Explain the cond and collaborativ Family Service systems ly Childhood Ed portance of Unive of Physical Envir	cept, principle e planning wi Plan (IFSP) a ducational (E ersal Designs ronment &Eq	Unit-III s and scope inclusi th parents, family on nd skill in develop CE) Practices :-N of Learning (UDL) uipments, Visual	ve early child education and ing school re atural Enviro -Practices fo Support Mat	dhood d deve adine onmer or Incl erials,	educational cloping Indivisian and trans nts, Service usive ECE l Parent Par	vidualised itions and Delivery Programs: tnerships,
Inclusive Ear Models & Imj Adaptations of Friendships &	Explain the cond and collaborativ Family Service systems ly Childhood Ed portance of Unive of Physical Envir & Engagements v	cept, principle e planning wi Plan (IFSP) a ducational (E ersal Designs ronment &Eq with Typical	Unit-III s and scope inclusi th parents, family on nd skill in develop CE) Practices :-N of Learning (UDL) uipments, Visual Children -Princip	ve early child education and ing school re atural Enviro) -Practices fo Support Mat les of Inclu	dhood d deve adine onmer or Incl erials, usive	educational eloping Indiv ss and trans nts, Service usive ECE I Parent Par ECE Practi	vidualised itions and Delivery Programs: tnerships, ices: Full
Inclusive Ear Models & Imj Adaptations of Friendships & Participation,	Explain the cond and collaborativ Family Service systems ly Childhood Ed ortance of Unive of Physical Envir & Engagements of Open Ended A	cept, principle e planning wi Plan (IFSP) a ducational (E ersal Designs ronment &Eq with Typical ctivities, Col	Unit-III s and scope inclusi th parents, family on nd skill in develop CE) Practices :-N of Learning (UDL) uipments, Visual Children -Princip laborative Plannin	ve early child education and ing school re atural Enviro -Practices fo Support Mat les of Inclu g -Collabora	dhood d deve adine onmer or Incl erials, isive ting	educational eloping Indiv ss and trans nts, Service usive ECE 1 Parent Par ECE Practi with Parent	vidualised itions and Delivery Programs: tnerships, ices: Full s, Family
Inclusive Ear Models & Imj Adaptations & Friendships & Participation, Education & I	Explain the cond and collaborativ Family Service systems ly Childhood Ed ortance of Unive of Physical Envir & Engagements of Open Ended A	cept, principle e planning wi Plan (IFSP) a ducational (E ersal Designs ronment &Eq with Typical ctivities, Col	Unit-III s and scope inclusi th parents, family on nd skill in develop CE) Practices :-N of Learning (UDL) uipments, Visual Children -Princip	ve early child education and ing school re atural Enviro -Practices fo Support Mat les of Inclu g -Collabora	dhood d deve adine onmer or Incl erials, isive ting	educational eloping Indiv ss and trans nts, Service usive ECE 1 Parent Par ECE Practi with Parent	vidualised itions and Delivery Programs: tnerships, ices: Full s, Family
Inclusive Ear Models & Imj Adaptations of Friendships & Participation, Education & I –Systems	Explain the cond and collaborativ Family Service systems ly Childhood Ed portance of Unive of Physical Envir & Engagements w Open Ended A Developing Indiv	cept, principle e planning wi Plan (IFSP) a ducational (E ersal Designs ronment &Eq vith Typical ctivities, Col idualised Fam	Unit-III s and scope inclusi th parents, family on nd skill in develop CE) Practices :-N of Learning (UDL) uipments, Visual Children -Princip laborative Plannin hily Service Plan (I	ve early child education and ing school re atural Enviro) -Practices fo Support Mat les of Inclu g -Collabora FSP) -School	dhood d deve adine onmer or Incl erials, usive ting l Read	educational eloping Indiv ss and trans nts, Service usive ECE I Parent Par ECE Practi with Parent liness and T	vidualised itions and Delivery Programs: tnerships, ices: Full s, Family
Inclusive Ear Models & Imj Adaptations of Friendships & Participation, Education & I –Systems	Explain the cond and collaborativ Family Service systems ly Childhood Ed portance of Unive of Physical Envir & Engagements v Open Ended A Developing Indiv	cept, principle e planning wi Plan (IFSP) a ducational (E ersal Designs ronment &Eq with Typical ctivities, Col idualised Fam	Unit-III s and scope inclusi th parents, family on nd skill in develop CE) Practices :-N of Learning (UDL) uipments, Visual Children -Princip laborative Plannin hily Service Plan (I	ve early child education and ing school re atural Enviro) -Practices fo Support Mat les of Inclu g -Collabora FSP) -School inclusive	dhood d deve adine onmer or Incl erials, usive ting l Reac early	educational eloping Indiv ss and trans nts, Service usive ECE I Parent Par ECE Practivith Parent liness and T childhood	vidualised itions and Delivery Programs: tnerships, ices: Full s, Family
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Inclusive Ear Models & Imj Adaptations of Friendships & Participation, Education & I –Systems Outcome 3	Explain the cond and collaborativ Family Service systems ly Childhood Ed portance of Unive of Physical Envir & Engagements w Open Ended A Developing Indiv Explain the conductional pra- education and do in developing sc	cept, principle e planning wi Plan (IFSP) a ducational (E ersal Designs ronment &Eq with Typical ctivities, Col idualised Fam oncept, princ actices and eveloping Ind hool readines	Unit-III s and scope inclusi th parents, family on nd skill in develop CE) Practices :-N of Learning (UDL) uipments, Visual Children -Princip laborative Plannin hily Service Plan (I ciples and scope collaborative plar ividualised Family s and transitions an Unit IV	ve early child education and ing school re atural Enviro -Practices fo Support Mat- les of Inclu g -Collabora FSP) -School inclusive ming with Service Plan d systems.	dhood d deve adine onmer or Incl erials, usive ting l Reac early paren (IFSI	educational eloping Indiv ss and trans nts, Service usive ECE 1 Parent Par ECE Practivith Parent liness and T childhood ts, family P) and skill	vidualised itions and Delivery Programs: therships, ices: Full s, Family ransitions K3
Inclusive Ear Models & Imj Adaptations of Friendships & Participation, Education & I –Systems Outcome 3	Explain the cond and collaborativ Family Service systems ly Childhood Ed ortance of Unive of Physical Envir & Engagements w Open Ended A Developing Indiv Explain the cr educational pra education and do in developing sc	cept, principle e planning wi Plan (IFSP) a ducational (E ersal Designs ronment &Eq vith Typical ctivities, Col idualised Fam oncept, princ actices and eveloping Ind shool readines nethods for pr	Unit-III s and scope inclusi th parents, family on nd skill in develop CE) Practices :-N of Learning (UDL) uipments, Visual Children -Princip laborative Plannin hily Service Plan (I ciples and scope collaborative plar ividualised Family s and transitions an Unit IV eparing persons wi	ve early child education and ing school re atural Enviro) -Practices fo Support Mat les of Inclu g -Collabora FSP) -School inclusive ming with Service Plan d systems.	dhood d deve adine onmer or Incl erials, usive ting l Reac early paren (IFSI	educational eloping Indiv ss and trans nts, Service usive ECE 1 Parent Par ECE Practivith Parent liness and T childhood ts, family P) and skill	vidualised itions and Delivery Programs: therships, ices: Full s, Family ransitions K3
Inclusive Ear Models & Imj Adaptations of Friendships & Participation, Education & I -Systems Outcome 3	Explain the cond and collaborativ Family Service systems ly Childhood Ed portance of Unive of Physical Envir & Engagements w Open Ended A Developing Indiv Explain the co educational pra education and do in developing sc Apply suitable r community thro	cept, principle e planning wi Plan (IFSP) a ducational (E ersal Designs ronment &Eq vith Typical ctivities, Col idualised Fam oncept, princ actices and eveloping Ind shool readines nethods for pr ugh communi	Unit-III s and scope inclusi th parents, family on nd skill in develop CE) Practices :-N of Learning (UDL) uipments, Visual Children -Princip laborative Plannin hily Service Plan (I ciples and scope collaborative plar ividualised Family s and transitions an Unit IV eparing persons wity based rehabilitat	ve early child education and ing school re atural Enviro) -Practices for Support Mat les of Inclu g -Collabora FSP) -School inclusive ming with Service Plan d systems.	dhood d deve eadine onmer or Incl erials, isive ting l Read early paren (IFSI	educational eloping Indiv ss and trans its, Service usive ECE I Parent Par ECE Practivith Parent liness and T childhood ts, family P) and skill	vidualised itions and Delivery Programs: therships, ices: Full s, Family transitions K3 within the
Inclusive Ear Models & Imj Adaptations of Friendships & Participation, Education & I –Systems Outcome 3 Objective 4 Introduction t	Explain the cond and collaborativ Family Service systems ly Childhood Ed portance of Unive of Physical Envir & Engagements v Open Ended A Developing Indiv Explain the co- educational pra- education and do in developing sc Apply suitable r community thro o Community Ba	cept, principle e planning wi Plan (IFSP) a ducational (E ersal Designs ronment &Eq vith Typical ctivities, Col idualised Fam oncept, princ actices and eveloping Ind shool readines nethods for pr ugh communi used Rehabilit	Unit-III s and scope inclusi th parents, family on nd skill in develop CE) Practices :-N of Learning (UDL) uipments, Visual Children -Princip laborative Plannin hily Service Plan (I ciples and scope collaborative plar ividualised Family s and transitions an Unit IV eparing persons wity based rehabilitat ation (CBR) :- Det	ve early child education and ing school re atural Enviro) -Practices for Support Mat les of Inclu g -Collabora FSP) -School inclusive ming with Service Plan d systems. th disability finition and M	dhood d deve adine onmer or Incl erials, sive ting l Reac early paren d (IFSI for rel	educational eloping Indiv ss and trans nts, Service usive ECE I Parent Par ECE Practivith Parent liness and T childhood ts, family P) and skill	vidualised itions and Delivery Programs: therships, ices: Full s, Family ransitions K3 within the Principles
Inclusive Ear Models & Imj Adaptations of Friendships & Participation, Education & I –Systems Outcome 3 Objective 4 Introduction t of CBR -Role	Explain the cond and collaborativ Family Service systems ly Childhood Ed ortance of Unive of Physical Envir & Engagements w Open Ended A Developing Indiv Explain the c educational pra education and d in developing sc Apply suitable r community thro o Community Ba e of Functions	cept, principle e planning wi Plan (IFSP) a ducational (E ersal Designs ronment &Eq with Typical ctivities, Col idualised Fam oncept, princ actices and eveloping Ind shool readines nethods for pr ugh communi used Rehabilit -Difference b	Unit-III s and scope inclusi th parents, family on nd skill in develop CE) Practices :-N of Learning (UDL) uipments, Visual Children -Princip laborative Plannin hily Service Plan (I ciples and scope collaborative plar ividualised Family s and transitions an Unit IV eparing persons wity based rehabilitat	ve early child education and ing school re atural Enviro) -Practices fo Support Mat les of Inclu g -Collabora FSP) -School inclusive ming with Service Plan d systems. th disability ion (CBR). finition and M Institutional	dhood d deve adine onmer or Incl erials, isive ting v l Reac early paren (IFSI for rel Meani Livin	educational eloping Indiv ss and trans tts, Service usive ECE 1 Parent Par ECE Practivith Parent liness and T childhood ts, family P) and skill nabilitation g of CBR	vidualised itions and Delivery Programs: tnerships, ices: Full s, Family ransitions K3 within the Principles Itural and
Inclusive Ear Models & Imj Adaptations of Friendships & Participation, Education & I –Systems Outcome 3 Objective 4 Introduction t of CBR -Role	Explain the cond and collaborativ Family Service systems ly Childhood Ed ortance of Unive of Physical Envir & Engagements w Open Ended A Developing Indiv Explain the co- educational pra- education and do in developing sc Apply suitable r community thro o Community Ba e of Functions ntexts of CBR -S	cept, principle e planning wi Plan (IFSP) a ducational (E ersal Designs ronment &Eq vith Typical ctivities, Col idualised Fam oncept, princ actices and eveloping Ind shool readines nethods for pr ugh communi ised Rehabilit -Difference b cope and Inch	Unit-III s and scope inclusi th parents, family on nd skill in develop CE) Practices :-N of Learning (UDL) uipments, Visual Children -Princip laborative Plannin hily Service Plan (I ciples and scope collaborative plar ividualised Family s and transitions an Unit IV reparing persons wity based rehabilitat ation (CBR) :- Def etween CBR and usion of CBR in Go	ve early child education and ing school re atural Enviro) -Practices for Support Mat les of Inclu g -Collabora FSP) -School inclusive ning with Service Plan d systems. ith disability ion (CBR). finition and M Institutional overnment Po-	dhood d deve adine onmer or Incl erials, isive ting l Read early paren (IFSI for rel vices disa	educational eloping Indiv ss and trans its, Service usive ECE I Parent Par ECE Practivith Parent liness and T childhood ts, family P) and skill nabilitation g -Socio-cu and Program	vidualised itions and Delivery Programs: therships, ices: Full s, Family ransitions K3 within the Principles ltural and ms
Inclusive Ear Models & Imj Adaptations of Friendships & Participation, Education & I –Systems Outcome 3 Objective 4 Introduction t of CBR -Role Economic Cor	Explain the cond and collaborativ Family Service systems ly Childhood Ed ortance of Unive of Physical Envir & Engagements w Open Ended A Developing Indiv Explain the co- educational pra- education and do in developing sc Apply suitable r community thro o Community Ba e of Functions ntexts of CBR -S	cept, principle e planning wi Plan (IFSP) a ducational (E ersal Designs ronment &Eq vith Typical ctivities, Col idualised Fam oncept, princ actices and eveloping Ind shool readines nethods for pr ugh communi ised Rehabilit -Difference b cope and Inch	Unit-III s and scope inclusi th parents, family on nd skill in develop CE) Practices :-N of Learning (UDL) uipments, Visual Children -Princip laborative Plannin hily Service Plan (I ciples and scope collaborative plan ividualised Family s and transitions an Unit IV eparing persons wity based rehabilitat ation (CBR) :- Def etween CBR and usion of CBR in Go	ve early child education and ing school re atural Enviro) -Practices for Support Mat les of Inclu g -Collabora FSP) -School inclusive ning with Service Plan d systems. ith disability ion (CBR). finition and M Institutional overnment Po-	dhood d deve adine onmer or Incl erials, isive ting l Read early paren (IFSI for rel vices disa	educational eloping Indiv ss and trans its, Service usive ECE I Parent Par ECE Practivith Parent liness and T childhood ts, family P) and skill nabilitation g -Socio-cu and Program	vidualised itions and Delivery Programs: tnerships, ices: Full s, Family ransitions K3 within the Principles Itural and

FI-:4 X7	
	•.1
Objective 5 Develop an understanding how to prepare community and preparing per	sons with
disability for CBR	
Preparing Community and Preparing Persons with Disability for CBR :-Awareness Program-7	• •
Methods- Advocacy - Citizen and Self - Focus Group Discussion -Family Counselling an	
Support Groups -CBR and Corporate Social Responsibility - School Education: Person	Centered
Planning, and Peer Group Support -Transition: Individual Transition Plan, Developmen	t of Self
Determination and Self Management Skills - Community Related Vocational Training - Skill	Training
for Living within Community -Community Based Employment and Higher Education	-
Outcome 5 Develop an understanding how to prepare community and preparing persons	K2
with disability for CBR	KZ
Suggested Readings:	
Costello, P.M. (2000). Thinking Skills & Early Childhood Education. London: David	l Fulton
Publishers.	
Dunn, S.G., & Dunn, K. (1992). Teaching Elementary students through their individual	learning
styles: Practical approaches for grades 3-6. Massachusetts: Allyn & Bacon.	C
Loveday, M. (2006). The HELP Guide for Community Based Rehabilitation Workers: A	Training
Manual. Global-HELP Publications, California.	0
Mohanty, J., & Mohanty, B. (1999). Early Chilhood Care and Education. Delhi: Offset Prin	ters.
McConkey, R. and O'Tool, B (Eds). Innovations in Developing Countries for Peop	
Disabilities, P.H. Brookes, Baltimore.	
Neufelt, A. and Albright, A (1998). Disability and Self-Directed Employment: Business Dev	velopment
Model. Campus Press Inc. York University.	eropinein
Online Resource	
https://www.ablenetinc.com/	
https://eric.ed.gov/.	
K1-Remember K2-Understanding K3- Apply K4-Analyze K5- Evaluation K	6- Create

(On what level the COs & POs correlated each other -based on that we have to give marks)

Course designed by: Dr. J. SUJATHAMALINI

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)					L(1)				
CO2		L(1)				L(1)		S(3)		
CO3	S(3)					M(2)				
CO4	S(3)	M(2)	L(1)			M(2)			L(1)	
CO5	S(3)					M(2)				M(2)
W.AV	2.4	0.6	0.2			1.6		0.6	0.2	0.4

Course Outcome VS Programme Outcomes

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

Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)				
CO2	M(2)	M(2)			
CO3	S(3)				S(3)
CO4	M(2)	M(2)	L(1)	S(3)	L(1)
CO5	S(3)	M(2)			L(1)
W.AV	2.6	1.2	0.2	0.6	1

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

		III-Semester			
DSE – 2	Course Code:	Braille & Assistive Devices and	Т	Credits:2	Hours.?
	718307	Application of ICT In Classroom	1	Cicuits.2	110ul 5.2
		Unit-I			
Objective 1	Acquire basic infor aspects.	mation about Braille, its relevance an	id some	important i	functional
Braille:-Louis	s Braille and the Evo	lution of Braille -Continuing Relevan	ce of E	Braille vis-a-	vis Audio
Material -Bra Writing Proce		ns and Abbreviations -English Braille,	Tamil I	Language Re	ading and
		of the basic information about Braille tional aspects.	e, its rel	evance and	K2
	r	Unit-II			
Objective 2		ion on types and significance of o ce, Geography and Low Vision a			
Braille Devi	ces Types, Descri	ption, Relevance :-Slate and Stylus,	Braille	Writer -3	Electronic
-Mathematica MapsRelief Training Mat	al Devices: Taylor Fra , Embossed, Models, erial - Schemes and S	ble Braille Displays -Braille Embossers ame and Types, Abacus, Geometry Kir Science Material - Low Vision Aids- burces of Availability ic information on types and signifi	, Algeb Optical	ra Types -G , Non-Optic	eography:
	Braille devices for M on sources of their a	Mathematics, Science, Geography and vailability.	Low Vi	sion as also	K2
		Unit-III			
Objective 3	Gauge the varying d	imensions in respect of ICT and Applic	ations i	n Special Ed	ucation.
Information (Communication Tech	nology (ICT) and Special Education	-Meani	ng and Scop	e of ICT
		nowledge -Possible Uses of Audio-			.
	· • • • • • • • • • • • • • • • • • • •	tegrating ICT in Special Education wit			
		heon Strategy -Three as of ICT App G (Web Content Access Guidelines)	ication,	Access, Av	anaomity,
		imensions in respect of ICT and App	lication	in Special	
Outcome 5	Education.	intensions in respect of ici and App	lication	s in Special	K4
		Unit-IV			
		roles of ICT Applications.			
etc., Televisi Functional K ICT Applicat for Discernin Relevant Ma Application of	on -and Video in E nowledge of Operatin ions for Access to Pri og and Selecting Rele tterial; Cross Collatin of Multimedia in Tea Interactive Learning-	idia: Radio and Audio Media- Script ducation, - Importance of Newspape g Computers-On/Off, Word Processin nt- Computer as a Learning Tool: Effe vant Information, - Survey of Educat ng Knowledge from Varied Sources ching and Learning,- Programmed Ir E-Classroom: Concept, Organizing	er in E g, Use o ctive Br ional S - Comp structio	ducation- Co of Power Poin owsing of the ites and Dow puter-Aided n; Computer	omputers: nt, Excel, e Internet vnloading Learning: Assisted
A		e the special roles of ICT Applications.			K2
	Acquire Familiarity	with visualizing technology supp	orted le	arning situ	ations and
Objective 5	softwares for manag	ing disability specific problems.			
Planning Inte and Using of Generating S and Execute 'Blogs', Organ Managing Di	ractive Use of Audio- f Available Software ubject-Related Demo Projects – Interactive nizing Teleconferenci sability Specific Prob		blide Sh bject L nd Enal roups of ng and	ow for Class earning Inter pling Studen n Internet, C Applying So	room Use cactions – ts to Plan reation of
Outcome 5		with visualizing technology supported maging disability specific problems.	learning	g situations	K3
	and some ares tor Illa	maging usaonity specific providing.			

and softwares for managing disability specific problems. Ig

Suggested Readings:
A Restatement of the Layout, Definitions and the Rules of the Standard English Braille System (1971).
London: The Royal National Institute for the Blind.
Ashkroft, S.C., & Henderson, F. (1963). Programmed Instruction in Braille. Pittsburgh: Stanwick
House.
Hampshire, B. (1981). Working with Braille - A Study of Braille as a Medium of Communication.
Geneva: UNESCO.
Kusanjima, T. (1974). Visual Reading and Braille Reading. New York: AFB.
Lowenfeld, B. (1969). Blind Children Learn to Read. Springfield: Charles C. Thomas.
Mani, M.N.G. (1992). Techniques of Teaching Blind Children. N.Delhi: Sterling
Publishers.
Mellor, M. C. (2006). Louis Braille A Touch of Genius. Boston: National Braille Press.
Mani, M.N.G. (1997). Amazing Abacus. Coimbatore: SRVK Vidyalaya.
Manual on Bharti Braille (1980). Dehradun: NIVH
Online Resource
https://scholar.google.com/
https://eric.ed.gov/.
K1-Remember K2-Understanding K3- Apply K4-Analyze K5- Evaluate K6- Create
Course designed by: Dr. J. SUJATHAMALINI

(On what level the COs & POs correlated each other -based on that we have to give marks) Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)		L(1)						
CO2	S(3)	M(2)		L(1)						
CO3	S(3)	M(2)			M(2)					
CO4	S(3)	L(1)			M(2)					
CO5	S(3)	L(1)	M(2)							
W.AV	3	1.6	0.4	0.4	0.8					

S–Strong(3),M-Medium(2),L-Low(1)

CourseOutcomeVSProgrammeSpecificOutcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)			L(1)	
CO2	S(3)	M(2)		L(1)	
CO3	S(3)	M(2)		S(3)	M(2)
CO4	S(3)		L(1)		M(2)
CO5	S(3)		M(2)		
W.AV	3	0.8	0.6	1	0.8

S–Strong(3), M-Medium(2), L-Low(1)

Core Coredits:4 Inclusive Education T Credits:4 Hours:4 Objectivel Explain the concept of inclusive education & the progression from segregation towards valuing & appreciating diversity in inclusive education. Marine Segregation Definitions Inclusive Falueation: Marine Segregation Definitions Inclusive Falueation: Marine Segregation Definitions Inclusive Falueation: Access, Equity, Relevance, Participation & Empowerment -Barriers to Inclusive falueation: Marine Segregation The Segregation The Segregation Access, Equity, Relevance, Participation & Empowerment -Barriers to Inclusive falueation: Inclusive Education: Inclusive Education Children with Disabilities: Segregation Access, Equity, Relevance, Participation at the progression from segregation orwards valuing & appreciating diversity in inclusive education. K3 Objective 2 Explicate the national & key international policies & frameworks facilitating inclusive education: International Thermational Declarations: Universal Declarations: Universal Declaration of Human Rights (1948), World Declaration for Education for All (1980). International Thermational Declarations: Universal Declarations: Universal Declaration (1940), Network Millennium Framework (2005). National Curricular framework: Scalinating Inclusive education (1942), National Education Policy (1948), Markon Education (1942), National Education Policy (1948), Markon (2000), National Education Policy (1948), Markon (2000), Na			IV-Semester				
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Suggested Readings:									
Bartlett, L. D., & Weisentein, G. R. (2003). Successful Inclusion for Educational Leaders. New									
Jersey: Prentice Hall.									
Giuliani, G.A. & Pierangelo, R. (2007). Understanding, Developing and Writing IEPs. Corwin									
press:Sage Publishers.									
Gore, M.C. (2004). Successful Inclusion Strategies for Secondary and Middle School Teachers,									
Crowin Press, Sage Publications.									
Mahdi, Anjum (2014) Inclusive Education Alfa Publication									
Sharma, Yogen (2014) Inclusive education:Conceptualfreamwork, Approaches and facilitators									
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Sharma, Kaushal (2014) Inclusive Education: perspectives and paradigm in professional practices									
Rayner, S. (2007). Managing Special and Inclusive Education, Sage Publications.									
Online Resource									
https://scholar.google.com/									
https://www.iste.org/									
K1-Remember K2Understanding K3- Apply K4-Analyze K5- Evaluate K6- Create									
Course designed by: Dr. J. SUJATHAMALIN									

(On what level the COs & POs correlated each other -based on that we have to give marks)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)							M(2)	
CO2	S(3)	M(2)					M(2)			
CO3	S(3)	L(1)								
CO4	S(3)	M(2)		S(3)		M(2)				
CO5	S(3)	L(1)				S(3)				
W.AV	3	1.8		0.6		1	0.4		0.4	

Course Outcome VS Programme Outcomes

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

CourseOutcomeVSProgrammeSpecificOutcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)			
CO2	M(2)	M(2)		S(3)	
CO3	S(3)				M(2)
CO4	S(3)	M(2)		S(3)	
CO5	S(3)	M(2)	M(2)		
W.AV	2.8	1.6	0.4	1.2	0.4

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

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Art education: Facilitating interest among students: planning and implementing activities - I learning through visual arts for children with and without special needs: strategies and adaptat	
Outcome 4 Exhibit Basic understanding in art appreciation, art expression and art education.	
Unit-V	
Objective 5 Plan and implement facilitating media and electronic arts for students with an special needs.	
Media and Electronic Arts :- Range of art activities in media and electronic art forms - Exp	eriencing,
responding and appreciating media and electronic arts - Exposure to selective basic skills in a	media and
electronic arts - Media and electronic arts: Facilitating interest among students: plar	ining and
implementing activities - Enhancing learning through media and electronic art for children	with and
without special needs: strategies and adaptations	
Outcome 5 Plan and implement facilitating media and electronic arts for students with	V
and without special needs.	K6
Suggested Readings:	
Baniel, A. (2012). Kids beyond limits. Perigee Trade: New York	
Efland, A. D. (1990). A history of Art Education: Intellectual and social currents in tea	ching the
visual arts. New York, NY: Teachers College Press.	-
Gallangher.K. (2004). Deeper Reading: Comprehending Challenging Texts. Stenhouse Publ	ishers
Greene, S., & Hogan, D. (2005). Researching children's experience. Sage Publication: Lond	
Nyman, L.& A. M. Jenkins (Eds.), Issues and approaches to art for students with special 1	
142–154). Reston, VA: National Art Education Association.	, T
Lewiecki-Wilson C. & B. J. Brueggemann (Eds.), Disability and the teaching of writing: sourcebook. Boston, MA: Bedford/St. Martin's.	A critical
McGregor, T. (2007). Comprehension Connections: Bridges to Strategic Reading. H Educational Books.	einemann
Miller. D. (2002). Reading with Meaning: Teaching Comprehension in the Primary Grades. Publishers, New York.	Stenhouse
Shirley, Greenway. (2000). Art, an A to Z guide. Franklin Watts: USA	
Tovani, C., &Keene.E.O. (2000). I Read It, but I Don't Get It: Comprehension Stra	tegies for
Adolescent Readers. Stenhouse Publishers	C
Vaze, Pundalik. (1999). How to Draw and Paint Nature. JyosnaPrakashan: Mumbai	
Ward, Alan. (1993) Sound and Music. Franklin Watts: New York.	
Pandit, B., Suryawanshi, D. K., & Prakash, M. (2007). Communicative language te	aching in
English.NityanutanPrakashan, Pune.	e
Online Resource	
https://www.iste.org/	
https://www.iste.org/ K1-Remember K2-Understanding K3- Apply K4-Analyze K5- Evaluate K6- Cree	ate

(On what level the COs & POs correlated each other -based on that we have to give marks)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	M(2)							
CO2	S(3)	L(1)	M(2)			L(1)	L(1)			
CO3	S(3)	M(2)								
CO4	S(3)	M(2)		M(2)						
CO5	M(2)	L(1)			L(1)					
W.AV	2.8	1.6	0.8	0.4	0.2	0.2	0.2			

Course Outcome VS Programme Outcomes

S–Strong(3),M-Medium(2),L-Low(1)

CourseOutcomeVSProgrammeSpecificOutcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)		M(2)	S(3)	M(2)
CO2	S(3)	M(2)			M(2)
CO3	S(3)	M(2)			
CO4	S(3)	M(2)		M(2)	
CO5	M(2)		M(2)		L(1)
W.AV	2.8	1.2	0.8	1	0.8

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

	-		-Semester		
Core	Course Code: 718403	Practical related to	Disability Specialisat	tion E2 T	Credits:4 Hours:8
S.No	Tasks for t Student Teachers	·	cus Educational Settings	Hrs	Description
1.	IEP	ID	Special School	30 hrs	Develop IEP for 1 Student with ID at Secondary / Pre Vocational Level
2.	a. Lesson planning and execution on different leve for all subjec	els	Resource Room/ Inclusive school	40	20 lessons
3.	b. Lesson planning and execution on different leve for selected subjects a. Languages b Non languag	els	Resource Room/ Inclusive school	30	20 Lessons
4	School Sensitisation Disabilities f regular staff, Peer group a Parents	on or	Regular School	10 hrs	
5	Observation support servi	of Major Disabili	ity Intitute / Clinic	10 hrs	Depending on the specialisation

Programme Outcome Vs Course Outcome

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	M(2)	M(2)	L(1)	M(2)		M(2)	M(2)	
W.AV	3	2	2	2	1	2		2	2	

Programme Specific Outcome Vs Course OutCome

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	M(2)	
	3	2	2	2	

		IV-Semester			
Core	Course Code: 718404	Internship/School Placement – Cross Disability	Р	Credits:4	Hours:8

S.No	Tasks for Student Teachers	Disability Focus	Educational	No.Of Lessons
			settings	
1	Classroom Teaching	Any other Disability	Special Schools for	Minimum 30
		other than ID	Other Disabilities	Lessons

Programme Outcome Vs Course Outcome

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	M(2)		M(2)		M(2)		
W.AV	3	3	2	2		2		2		

Programme Specific Outcome Vs Course OutCome

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	M(2)	M(2)	M(2)	
	2	2	2	2	

		IV-Semester			
Core	Course Code: 718405	Internship/School Placement – Inclusive School	Р	Credits:4	Hours:8

S.No	Tasks for Student Teachers	Disability Focus	Educational settings	No.Of Lessons
1	Classroom Teaching	Any other Disability other than ID	Inclusive schools	Minimum 30 Lessons

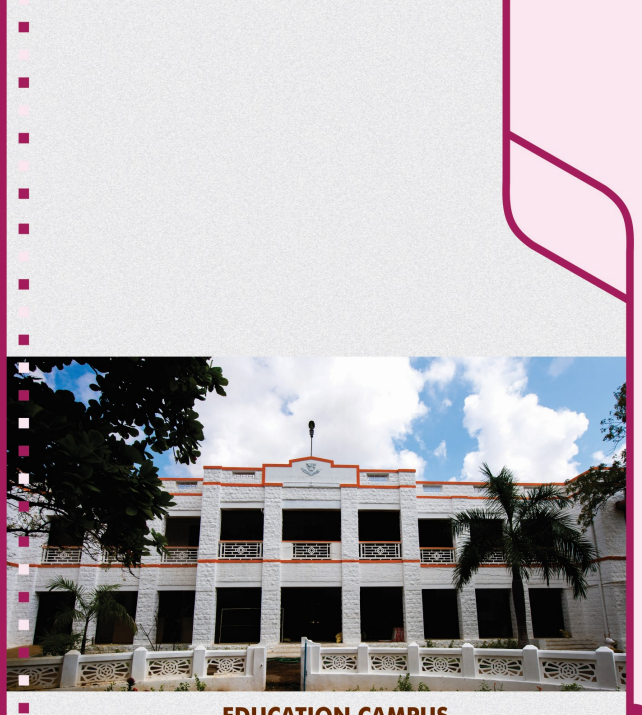
Minimum of four weeks should be allocated for School attachment/ Internship and reflected in the time table and should cover Tasks specified under E-1, F-2 and F-3 with sufficient time for teaching to acquire Pedagogical competence to deal with school subjects chosen and related activities for whole class as well as children with disabilities in different education settings.

Programme Outcome Vs Course Outcome

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(3)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)	
W.AV	3	3	2	2	1	2	2	2	2	

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	M(2)	
	3	2	2	2	

Programme Specific Outcome Vs Course OutCome



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