

Karaikudi - 630003. Tamil Nadu, India













FACULTY OF EDUCATION DEPARTMENT OF SPECIAL EDUCATION AND REHABILITATION SCIENCE



B.Ed., SPECIAL EDUCATION (VISUAL IMPAIRMENT) REGULATIONS AND SYLLABUS

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

DEPARTMENT OF SPECIAL EDUCATION AND REHABILITATION SCIENCE B.Ed., SPECIAL EDUCATION (INTELLECTUAL DISABILITY)

REGULATIONS AND SYLLABUS

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



ALAGAPPA UNIVERSITY

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

Karaikudi -630003, Tamil Nadu.

The panel of Members-Broad Based Board of Studies

Chairperson:

Name: Dr. J. Sujathamalini

Designation: Professor & Head

Department: Department of Special Education & Rehabilitation Science

University: Alagappa University TeachingExperience:15 Years ResearchExperience:15 Years

AreaofResearch: Special Education & Psychology

ForeignExpert:

Name:Dr.Madhyazhagan A/L Ganesan,

Designation: Senior Lecturer

Department: Department of Educational Psychology & Counselling

University: University of Malaysia,

Teaching Experience:

Research Experience:

Area of Research: 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

University: Tamilnadu Open University, Chennai.

TeachingExperience: 17 Years ResearchExperience: 17 Years

AreaofResearch: Special Education, Education









IndustryExpert:

Name: Dr. SreepriyaRamamurthy

Designation: Lecturer in education

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

Area of Research: Education & Psychology

Name: Dr. M. Karuppasamy

Designation: Assistant Professor in Special Education

Department: Government RehabilitationInstitute for Intellectual Disabilities

TeachingExperience: 15 Years

Area of Research: Education & Special Education - Intellectual Disabilities







ALAGAPPA UNIVERSITY

DEPARTMENT OF SPECIAL EDUCATION AND REHABILITATION SCIENCE

Karaikudi-630003, TamilNadu.

REGULATIONS AND SYLLABUS - (CBCS-University Department)

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

Name of the Department: Special Education and Rehabilitation Science

Name of the Programme: B.Ed Special Education (Intellectual Disability)

Duration of the Programme: FullTime (TwoYears)

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 inter-

disciplinary and intra-disciplinary course of to learning, and make the best use of the expertise of available

faculty.

Programme

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

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.

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.

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.

Medium of Instruction

ENGLISH

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.

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	

Programme Specific Objectives-(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

Programme Outcome-(PO)

PO – 1 Knowledge	Acquire and apply the knowledge to provide education to the students with
	intellectual disabilities
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	adaptations for children with intellectual disabilities.
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	environment

Eligibility for admission

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,

Minimum Duration of programme

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

Components

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

- a. Core courses (CC)-"Core Papers" means "the core courses" related to the programme concerned including practicals and project work offered under the programme and shall cover core competency, critical thinking, analytical reasoning, and research skill.
- b. Discipline-Specific Electives (DSE) means the courses offered under the programme related to the major but are to be selected by the students, shall cover additional academic 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)

Teaching methods

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

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.

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.

Theory-25marks

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

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	10 x1 = 10	10questions–2 each
	rks.(Objective type questions)	Marks	Fromeveryunit
Section B	5 questions Either / or type like	5 x 5 = 25	5questions–1each
	1.a(or)b.All questions carry equal marks.		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

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.

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.

Grading of the Courses

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

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

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION
90 - 100	9.0 – 10.0	0	Outstanding
80 - 89	8.0 – 8.9	D+	Excellent
75 - 79	7.5 – 7.9	D	Distinction
70 - 74	7. <mark>0 – 7.</mark> 4	A +	Very Good
60 - 69	6.0 – 6.9	A	Good
50 - 59	5.0 – 5.9	В	Average
00 - 49	0.0	U	Re-appear
ABSENT	0.0	AAA	ABSENT

- a) Successful candidates passing the examinations and earning GPA between 9.0 and 10.0 and marks from 90 100 shall be declared to have Outstanding (O).
- b) Successful candidates passing the examinations and earning GPA between 8.0 and 8.9 and marks from 80
 89 shall be declared to have Excellent (D+).
- c) Successful candidates passing the examinations and earning GPA between 7.5 7.9 and marks from 75 79 shall be declared to have Distinction (D).
- d) Successful candidates passing the examinations and earning GPA between 7.0 7.4 and marks from 70 74 shall be declared to have Very Good (A+).
- e) Successful candidates passing the examinations and earning GPA between 6.0 6.9 and marks from 60 6.9 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 = <u>Sum of the multiplication of Grade Points by the credits of the courses</u> Sum of the credits of the courses in a Semester

Classification of the final result

CGPA	Grade	Classification of Final
		Result
9.5 - 10.0	O +	First Class – Exemplary*
9.0 and above but below 9.5	О	
8.5 and above but below 9.0	D++	First Class with Distinction*
8.0 and above but below 8.5	D+	
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	First Class
6.5 and above but below 7.0	A+	
6.0 and above but below 6.5	A	0
5.5 and above but below 6.0	B+	Second Class
5.0 and above but below 5.5	APPA LIB VERSIT	7 8
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.

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.

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).

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.

B.Ed., SPECIAL EDUCATION (INTELLECTUAL DISABILITIES)-PROGRAMME STRUCTURE

S.No	Paper Code		Title of the paper	T/P	Credits	Hours/ Week		Marks	
		I.	I Semester				I	E	Total
1	718101	Core 1	Human Growth and Development	T	4	4	25	75	100
2	718102	Core 2	Contemporary India and Education	T	4	4	25	75	100
3	718103	Core 3	Learning, Teaching and Assessment	T	4	4	25	75	100
4	718104 718105	Core 4	Pedagogy of Teaching Tamil or Pedagogy of Teaching English	T	4	4	25	75	100
5	718106 718107 718108 718109	Core 5	Pedagogy of Teaching Special Tamil Pedagogy of Teaching Special English Pedagogy of Teaching Mathematics Pedagogy of Teaching Science	T	4	4	25	75	100
	718110		Pedagogy of Teaching Social Science						
6	718111	Core 6	Introduction to Sensory and Neuro Developmental Disabilities	T	2	2	25	75	100
7	718112	Core 7	Identification of Children with Intellectual Disabilities and Assessment of Needs	T	4	4	25	75	100
8	718113	Core 8	Practical related to Cross Disability and Inclusion – E1	P	2	4	25	75	100
				(60)	28	30	200	600	800
			II Semester	6					
9	718201	Core 9	Curriculum Adaptation and Strategies for Teaching Children with Intellectual Disabilities.	T	4	4	25	75	100
10	718202	Core 10	Intervention and Teaching Strategies for Children with Intellectual Disabilities	T	4	4	25	75	100
11	718203	Core 11	Technology and Education of Children with Intellectual Disabilities	Т	4	4	25	75	100
12	718204	Core 12	Psycho Social and Family Issues of Children with Intellectual Disabilities	T	4	4	25	75	100
13	718205	Core 13	Introduction to Locomotor Disabilities & Multiple Disabilities and Accessibility	Т	2	2	25	75	100
14	718206	Core 14	Practical related to Disability Specialisation – E2	P	2	4	25	75	100
15	718207 718208	DSE-1 Elective-1	Skill Based Course – I - Disability	T	2	2	25	75	100
	718209		2.Orientation & Mobility and Augmentative and Alternative Communication 3.Communication Options: Oralism & Manual (Indian Sign Language)						
16	718210	Value	NaiTalim	P	2	2	25	75	100
17	718211 718212	Added	1.Value Education 2.Gender and Disability	Т	2	2	25	75	100
			Library / Yoga/ counselling/Field trip			2			
18		Self-lear	rning course (SLC) –MOOCs***				Extra credit		
					26	30	225	675	900

718301 718302 718303 718304	Core 15 Core 16 Core 17	Basic Research & Basic Statistic and Action Research Practical related to Cross Disability and Inclusion—E1	T P	4	8	25 25	75 75	100
718303		Practical related to Cross Disability and Inclusion– E1	P	4	8	25	75	100
718303		Inclusion– E1	P	4	8	25	75	100
	Core 17							
	Core 17	T 1 1 1 C 1 1 D1						
718304		Internship/ School Placement –	P	4	8	25	75	100
718304		General School						
	Core 18	Internship/ School Placement – Special	P	4	8	25	75	100
		School						
	DSE-2	Skill Based Course – II– Cross	T	2	2	25	75	100
	Elective	Disability and Inclusion						
718306		1						
10000								
718307								
10307								
21 Sen rearming course (SDC) 1/10 CCS		ining course (SEC) – MOOCS		10	20			500
		IV Somestor		10	30	123	373	300
719401	Coro 10		Т	1	1	25	75	100
		7.5						
/18402	Core 20	and Drama & Arts in Education (EPC)	6	2	2	25	/3	100
718403	Core 21	Practical related to Disability	P	4	8	25	75	100
718404	Core 22		P	4	8	25	75	100
		•					, -	
718405	Core 23		P	4	8	25	75	100
				18		125	375	500
				90 +	120	675	2025	2700
7 7 7 7 7 7	18305 18306 18307 18401 18402 18403	Self-learn 18401 Core 19 18402 Core 20 18403 Core 21 18404 Core 22	1.Guidance & Counselling and Applied Behavior Analysis 2. Early Childhood Care & Education and Community Based Rehabilitation 3. Braille & Assistive Devices and Application of ICT in Classroom Self-learning course (SLC) –MOOCs*** IV Semester 18401 Core 19 Inclusive Education 18402 Core 20 Reading & Reflecting on Texts (EPC) and Drama & Arts in Education (EPC) 18403 Core 21 Practical related to Disability Specialization – E2 18404 Core 22 Internship/ School Placement – Cross Disability	1.Guidance & Counselling and Applied Behavior Analysis 2. Early Childhood Care & Education and Community Based Rehabilitation 3. Braille & Assistive Devices and Application of ICT in Classroom Self-learning course (SLC) –MOOCs*** IV Semester 18401 Core 19 Inclusive Education T 18402 Core 20 Reading & Reflecting on Texts (EPC) and Drama & Arts in Education (EPC) 18403 Core 21 Practical related to Disability Specialization – E2 18404 Core 22 Internship/ School Placement – Cross P Disability	1. Guidance & Counselling and Applied Behavior Analysis 2. Early Childhood Care & Education and Community Based Rehabilitation 3. Braille & Assistive Devices and Application of ICT in Classroom Self-learning course (SLC) – MOOCs*** 18 IV Semester 18401 Core 19 Inclusive Education T 4 18402 Core 20 Reading & Reflecting on Texts (EPC) T 2 and Drama & Arts in Education (EPC) 18403 Core 21 Practical related to Disability P 4 Specialization – E2 18404 Core 22 Internship/ School Placement – Cross P 4 Disability 18405 Core 23 ool Placement – Inclusive School P 4 4	1. 1. 1. 1. 1. 1. 1. 1.	18305 2	1.Guidance & Counselling and Applied Behavior Analysis 2. Early Childhood Care & Education and Community Based Rehabilitation 3. Braille & Assistive Devices and Application of ICT in Classroom

		I-Semester				
Core	Course Code: 718101	Human Growth and Development	T	Credits:4	Hours:4	
	L	Unit-I				
Objective1		ss of development with special focus of gnitive, social and holistic development	n infa	ancy, childhoo	d and	
Approache	s to Human Develop	ment –Human development as a discip	line fi	rom infancy to	adulthood-	
Concepts a Infancy, C	and Principles of c Thildhood, Adolescer	levelopment- Developing Human-Suce, Adulthood)-Nature vs Nurture otional, Language & communication,	Stages -Dom	(Prenatal de ains (Physica	evelopment,	
Outcome 1 Acquire knowledge and Understand the process of development with Special focus on infancy, childhood and adolescence.						
		Unit –II				
Objective	2 Critically analyze	theoretical approaches to development.				
Bruner, Ba (Bronfenbr	andura)-Psychosocial renner) -Holistic Theo	elopment – Cognitive & Social- cogn Theory (Erikson)- Psychoanalytic Thory of Development (Steiner)	neory	(Freud)-Ècolo		
Outcome 2	2 Learn critically and	alyzed theoretical approaches to develo	opmei	nt	K4	
		Unit –III			,	
		natal and childhood development aspect (Years) - Prenatal development: Cond				
prenatal de Reflexes an Environmen developmen	evelopment, 3.2 Birth nd responses, neuro- ental factors influen nt	and Neonatal development: Screening perceptual development, Milestones cing early childhood development	ng the and v	newborn –AI variations in I le of play i	PGAR Score Development	
Outcome	3 Gain the knowledg	ge of pre <mark>na</mark> tal <mark>and childhood de</mark> velopme	ent as	pects.	K2	
		Unit-IV				
physical ar cognition,	lescence (From nine nd social emotional- creativity, ethics, Is	y adolescence period of influencing of years to eighteen years) – Emerging Emerging capabilities across domaisues related to puberty- Gender and plitical) on the growing child.	g capa	abilities across lated to cogn	ition - met	
Outcome -	4 Learners Gain the	knowledge of early adolescence develo	opmei	nt aspects	К3	
		Unit-V				
Objective5 Transitions Emerging r	s into Adulthood – l	ition period from adolescence to adultle Psychological well-being- Formation ties -Life Skills and independent living	of id	entity and sel	f-concept -	
Outcome 5	5 Learners Describe	e the transition period from adolescent	to ad	ulthood.	K4	
Brisbane, I Cobb, N. Calif DSE (ASE	E. (2000). Human Dev E. H. (2004). The dev J. (2001). The child fornia. D) Human Developme	relopment. Tata Mc.Graw Hill Compar yeloping child. Mc.Graw Hill, USA. d infants, children and adolescents.	Mayt	field Publishir		
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K1- Remember K2-Understand		K3- Apply	K4-Analyze	K5- Evaluate	K6- Create
			Course design	ed by: Dr. J. SUJA7	ΓHAMALINI

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
\mathbf{V}			Si	ALAGAS	PA UNIS	ERSITY	8			

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

Course Outcome VS Programme Specific Outcomes

		_			
CO	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)	7	L(2)	37	
CO4	S(3)	1000		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			
	Course				
Core	Code: 718102	Contemporary India And Education Unit-I	Т	Credits: 4	Hours: 4
Objective1	Understand the	e history, nature and process and Philosophical	found	ations of edi	leation
Philosophical Education: Sopragmatism, Perspective (Aurobindo,	Foundations of the chool, family, existentialism (Buddhism, Jandhi, Tagore	of Education – Education: Concept, definition community and media- Philosophies of Education, humanism, constructivism and connect fainism, Vedanta Darshan, Sankya Darshae, Krishna Murthy)	n and ation: ionisn an)-	l scope- Ago idealism, na 1- Classica Indian Phil	encies of turalism, Indian osophers
Outcome 1	Explain the his	story, nature and process and Philosophical fou	ndatic	ons of educat	10n K2
	-	Unit- II			
Understandin socio-econon Diversity: Gl	g Diversity – nic and disabil obal Perspectiv	concept of diversity Concept of Diversity -Types of Diversity: ity -Diversity in learning and play- Address te ept of diversity			ing needs-
Outcome 2	Learn the cone	ept of diversity			K1
	<u> </u>	Unit-III			
Universal Ac of quality an weaker secti constitutional minority gro schools, sing system Outcome 3	cess- Issues of d equity: Physions and disa provisions (i ups and relate le teacher scho	Concerns – Universalization of School Educat a) Universal enrolment b) Universal retention ical, economic, social, cultural and linguistic, bled -Equal Educational Opportunity: (i) i) Prevailing nature and forms of inequality ed issues- Inequality in Schooling: Public- ols and other forms of inequalities such as regulated as a second control of the trends, issue	c) Un partic Mear ty, inc private gular	iversal learn cularly w.r.t ing of equeluding dome schools, rand distance	ing- Issues girl child, aality and iinant and ural-urban education
	faced by the co	ontemporary Indian Education in global contex	t		К3
		Unit-IV			
		ucation commissions and policies related to edu			
reflect Nation Policies: Edu Disabilities (1 Act (2009 & IEDSS, 2009 UNCRPD, 2 Outcome 4	nal Ideals: Equation Commis 2006), NEP (20 2012) - Progra - International 006; MDG, 20	d Policy (School Education) – Constitutional pality, liberty, secularism, and social justicession (1964), NPE and POA (1986, 1992), National Acts: RCI Act, 1992, PWD Actumes and Schemes: IEDC (1974, 1983), SSA Conventions and Policies: Salamanca Declarates; INCHEON strategies y analyse the education commissions and present the security of the property of the prope	National I et, 199 (2000 tion ar	onal Commi Policy for Pe 5, NT Act,), 2011), RM nd Framewor	ssions and rsons with 1999, RTE ISA, 2009, ·k, 1994;
		Unit-V			
		ssues and trends in Education	1		1
Inclusive edu Language iss	ication as a rigues in education	ation – Challenges of education from presched the second place of inclination and community participation and community-based participation and community-based or second participation and community participatity and community participation and community participation and co	usive	and special	
Outcome 5	Describe the	ssues and trends in Education			K4
Publish Ain, L. C. (2 Anand, S. P. Bhat. B. D. (f. C. (1992). hing House Pvt. 010). Civil Dis (1993). The To (1996). Educati	Development and Planning of Modern Edu. Ltd. obedience, Book Review Literary Trust: New Beacher & Education in Emerging Indian Society onal Documents in India, New Delhi: Arya Bo 1997). The Philosophical and Sociological Found	Delhi. y, Nev ok De	Select chap w Delhi: NCl pot.	ters. ERT.

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

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)	Del	M(2)	S(3)		
CO5	L(1)	M(2)	S(3)	S(3)	5		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				10			10			

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

Course Outcome VS Programme Specific Outcomes

CO	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	Т	Credits :4	Hours:4
	710100	Unit-I			
Objective1	Understand the	e theories of learning and intelligence and the	eir app	olications for	teaching
	children	-			
Human Learr	ning and Intelli	gence -Human learning: Meaning, definition	on and	concept for	mation –
		urism: Pavlov, Thorndike, Skinner -Cognitiv			
Constructism:	Vygotsky, E	andura. Intelligence: Concept and defin	ition-T	heories: Tv	vo-factor,
Multifactor, T	Triarchic Theory	(Robert Steinberg)-Creativity: Concept, De	finition	and Charac	teristics –
		eaching and Learning			
Outcome1		apprehend the theories of learning and inte	lligence	e and their	K2
	applications fo	r teaching children			IXZ
		Unit-II			
		yze the learning process, nature and theory of			
		tion-Sensation: Definition and Sensory Proce			
_		on: Definition and Types –Memory, Think	ng, an	a Problem S	Solving –
		n and Maslow's Theory			
Outcome 2	Understand the	learning process, nature and theory of motiv	ation.		K4
Objective?	E 1: 41 4	Unit- III	1		
		ges of teaching and learning and the role of to		I	Evaluata
		-Maxims of Teaching -Stages of Teaching			
	-	ng: Acquisition, Maintenance, Generaliza Leadership Role of Teacher in Classroom, Sc		_	
		ages of teaching and learning and the role of			
Outcome 3	Describe the st		Cacifei		K1
Objective 4	T 11	Unit- IV			
		e overview of assessment and school system	1		
		School System —Assessment: Conventional			
* *		Learning' and 'Assessment for Learning' ssessment, evaluation, measurement, test and		•	
	_	ulum Based Measurement – Revisiting key c			
		it, grading, choice, alternate certifications, tr			
	nprovement opti		unspur	oney, interna	1 CARCITICI
	<u> </u>	erview of assessment and school system			К3
		Unit-V			IXO
Objective 5	Critically Ana	lyze the scope and role of assessment in teac	hing le	arning proce	ss in order
o ajective e		dynamic assessment scheme for education			
	learning.	synamic assessment seneme for eacourten		up to wards	Cimanocc
Assessment:		Practices – Strategies: (Oral, written, po	tfolio.	observation	. project.
	_	n, open book test, surprise test, untimed test,			
		and other innovative measures) Meaning ar			
		Multiple choice, open ended and close ende			
level –Analy	rsis, reporting,	interpretation, documentation, feedback	and pe	dagogic de	cisions –
		rs: Exemptions, concessions, adaptations an			
		of current examination practices and their		•	_
1		exam reforms: Comprehensive and Continu	ous Ev	raluation (CC	CE), NCF
(2005) and R7	/				
Outcome 5	T	scope and role of assessment in teaching le	_	-	
		namic assessment scheme for educationa	set i	ip towards	K4
	enhanced lear	ning.			

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

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)



		I-Semester				
Core	Course Code: 718104	PEDAGOGY OF TEACHING T விருப்பப்பாடம் -பொதுத்		T	Credits:4	Hours:4
		அ லகு-1				
அ லகு -1		றலின் நோக்கங்களைஅறிதல்				
கற்பித்தலின் (கேட்டல் திறல	நோக்கங்கள் - ர் - நோக்கம்	ாக்கம் மொழியின் தோற்றம் - மொழிய பயன்கள் - பேசுதல் திறன் - நோக்ச - முறைகள் - பயிற்சி—பயன்கள் படித் ல் திறன் - நோக்கம் - முறைகள் - ப	கம் - முல தல் திறவ	றுகஎ் ர் - சே	ர - பயிற்சி— நோக்கம் - மு	பயன்கள்
		ந்றலின் நோக்கங்களைஅறிந்துகொள்கி				K1
		அலகு-2				
•		உள்ளதிறன்களைவளர்த்தல் பண்டையோர் கண்டபயிற்றுமுறை– வ				
மேற்பார்வைபடி வல்லுநர்களின் மொழிப்பாடத் உள்ளடக்கப் கருத்துக்களை	பப்புமுறை— வ ர வழிகாட்டல் திட்டநோக்கங் பகுப்பாய்வு—ப ரகருத்தரங்குஇ	3-நடிப்புமுறை–செயல்திட்டமுறை–தனி கைகள் - நிறைகுறைகள் பாடநூல் - - தொடக்கநிலைஇ நடுநிலைஇ உயர் கள் - அவற்றின் மொழிப்பாடங்கள் - பிற்றுச் சிக்கல்கள் - தீர்வுகள் (அனுப கருத்துக் கோவைமற்றும் செயலரங்கு	அமைப்பு நிலைஇ (அமைப்பு வம் மிக்க ந வழி அ	முறை மேல்ந் மறை கஆசிர	—உள்ளடக்க ிலைவகுப்புக பற்றியகருத்த ரியர்களின்	5ளின் நுக்கள் -
வெளிப்பாடு 2		உள்ளதிறன்களைவளர்த்துகொள்கிறார்	/			K4
.		அலகு-3 - கற்பித்தல் பொதுமுறைதிறனைஅறி	2			
		ந்தும் திறனஇ உ <mark>தாரணங்களைப</mark> யன் - பயன்க <mark>ள் - பாடத்திட்டம்</mark> தயா <mark>ரி</mark> க்கு				
பயிற்சிபாடத்திப் பாடத்திட்டம் பாடத்திட்டத்தி உரைநடைபயிர் வழி பயிற்சிஆக	டம் விளக்கம் தயாரிப்பின் ர் குறிக்கோஎ நுமுறை– இ சிரியர்களுக்குவ	- பயன்க <mark>ள் - பாடத்திட்டம்</mark> தயா <mark>ரி</mark> க்கு இன்றிய <mark>மையாமை—தொடக்கநிலைஇ</mark> ரகள் - பாடக்கு <mark>றிப்புஇ பா</mark> டத்திட்டம <mark>லக்</mark> கணம் பயிற்றுமுறை—துணைப்பாட பிளக்கம் அளி <mark>த்தல்) —மொழிப்பயி</mark> ற்சிய	rபடுத்தும் தம் போத) நடுநி ம் வேறுட ம் ப <mark>யிற்</mark> பும் - கட்டு	பகவ் லைஇ பாடுகெ <mark>ந</mark> ுமுக	ரிக்கப்படவே () உயர்நி சய்யுள் பயி நந– (மாதிரி	ண்டியவை– லைபள்ளிப் ந்றுமுறை– வகுப்புகள்
பயிற்சிபாடத்திப் பாடத்திட்டம் பாடத்திட்டத்தி உரைநடைபயிர் வழி பயிற்சிஆக	டம் விளக்கம் தயாரிப்பின் ர் குறிக்கோஎ நுமுறை– இ சிரியர்களுக்குவ	- பயன்க <mark>ள் - பாடத்திட்டம்</mark> தய <mark>ாரி</mark> க்கு இன்றிய <mark>மையாமை—தொடக்கநிலைஇ</mark> ர <mark>கள் - பாடக்குறிப்புஇ பாடத்திட்</mark> டட <mark>லக்</mark> கணம் பயிற்றுமுறை—துணைப்பாட பிளக்கம் அளி <mark>த்தல்) —மொழிப்ப</mark> யிற்சிய - கற்பித்தல் பொதுமுறைதிறனைஅறி	rபடுத்தும் தம் போத) நடுநி ம் வேறுட ம் ப <mark>யிற்</mark> பும் - கட்டு	பகவ் லைஇ பாடுகெ <mark>ந</mark> ுமுக	ரிக்கப்படவே () உயர்நி சய்யுள் பயி நந– (மாதிரி	ண்டியவை– லைபள்ளிட் ந்றுமுறை–
பயிற்சிபாடத்திப் பாடத்திட்டம் பாடத்திட்டத்தி உரைநடைபயிர்	டம் விளக்கம் தயாரிப்பின் ந் குறிக்கோவ நுமுறை— இ சிரியர்களுக்குவ பாடத்திட்டம்	- பயன்க <mark>ள் - பாடத்திட்டம் தயாரிக்கு</mark> இன்றியமையாமை–தொடக்கநிலைஇ ரகள் - பாடக்கு <mark>றிப்புஇ பா</mark> டத்திட்டம <mark>லக்</mark> கணம் பயிற்றுமுறை–துணைப்பாட விளக்கம் அளித்தல்) –மொழி <mark>ப்ப</mark> யிற்சிய - கற்பித்தல் பொதுமுறைதிறனைஅறி அலகு-4 ட்பவியலும் தமிழ் கற்பித்தலும–நவி	படுத்தும் தம் போத) நடுநி ம் வேறுட ம் ப <mark>யிந்</mark> பும் - கட்டு தல்	വ്ധാര്യ ഗ്രോഗ്ര വ്യാധ്യം വ്യാധ്യം വ്യാധം	ரிக்கப்படவே இ உயர்நி சய்யுள் பயி நந– (மாதிரி பரைதலும்	ண்டியவை– லைபள்ளிட் ந்றுமுறை– வகுப்புகள்
பயிற்சிபாடத்திப் பாடத்திட்டம் பாடத்திட்டத்தில உரைநடைபயிற் வழி பயிற்சிஆக வெளிப்பாடு 3 நோக்கங்கள் 4 தகவல் நுட்ப கருவிகளைபயல இகேள்விக்கருவ மொழிப்பயிற்றா டயபெரயபநள நுனரஉயவழை	டம் விளக்கம் தயாரிப்பின் ர் குறிக்கோள நூமுறை— இ சிரியர்களுக்குள் பாடத்திட்டம் தகவல் நு பயன்பாடுகன வியலும் தமி ன்படுத்துதல் விகள் இகாட்சி ப்வுக் கூடம் வநஉானெ (3)—கணிணிதுவ	- பயன்க <mark>ள் - பாடத்திட்டம் தயாரிக்கு</mark> இன்றியமையாமை—தொடக்கநிலைஇ ரகள் - பாடக்கு <mark>றிப்புஇ பா</mark> டத்திட்டம <mark>லக்</mark> கணம் பயிற்றுமுறை—துணைப்பாட பிளக்கம் அளித்தல்) —மொழிப்பயிற்சிய - கற்பித்தல் பொதுமுறைதிறனைஅறி — அலகு-4 ப்பவியலும் தமிழ் கற்பித்தலும—நவி வ அறிதல ம் கற்பித்தலும் - மொழிக்கற்பித்த - துணைக்கருவிகளின் பங்கு - க் கேள்விக்கருவிகளின் பங்கு - க் கேள்விக்கருவிகள் - பயன்கள் - க	படுத்தும் தம் போத) நடுநி ம் வேறுட ம் பயி <mark>ற்</mark> பும் - கட்டு தல் பீனதொழில் தலின் ந வகைகல கணிணிக கணிணிக கல்வி புள்ளளை	பகவன லை இ பாடு செ நுமு ச ந்தை ந்தை ச ந்தல் எங்கள் ஹோ	ரிக்கப்படவேல் உயர்நில சய்யுள் பயி நை— (மாதிரி பரைதலும் நட்பச் சாத காட்சிக் - திட்டமிட்டு ந் (அயளள ழஅிரவநச ஐளெவசரஉ	ண்டியவை- லைபள்ளிப் ந்றுமுறை- ர்வகுப்புகள் K3 னங்களின் துணைச் கருவிகள் தெக்கற்றல் அநனமை டியளநன வழைடு -
பயிற்சிபாடத்திப் பாடத்திட்டம் பாடத்திட்டத்தில உரைநடைபயிற் வழி பயிற்சிஆச வெளிப்பாடு 3 நோக்கங்கள் 4 தகவல் நுட்ப இகேள்விக்கருல மொழிப்பயிற்றா டயபெரயபநள நுனரஉயவழை! கணிணிமேலான கற்பித்தல் (உடி	டம் விளக்கம் தயாரிப்பின் ந் குறிக்கோன நுமுறை– இ சிரியர்களுக்குவ பாடத்திட்டம் பயன்பாடுகவ வியலும் தமி ன்படுத்துதல் விகள் இகாட்சி ப்வுக் கூடம் வநஉானெ விற—கணிணிதுவு ந்மையில் கற்ப ழஅிரவநச அற	- பயன்க <mark>ள் - பாட</mark> த்திட்டம் தயாரிக்கு இன்றியமையாமை—தொடக்கநிலைஇரகள் - பாடக்குறிப்புஇ பாடத்திட்டம் லக்கணம் பயிற்றுமுறை—துணைப்பாடி விளக்கம் அளித்தல்) —மொழிப்பயிற்சிய - கற்பித்தல் பொதுமுறைதிறனைஅறி — அலகு-4 — பவியலும் தமிழ் கற்பித்தலும் — நவிக்கள் தெரடிக்கள்விக்கருவிகளின் பங்கு - கிமாழிக் கற்பித்தலில் மக்கள் தொடி வருநள் — கணிணிஅடிப்படையில் வணயுடன் கற்பித்தல் (ஊழஅிரவந்ச யித்தல் (உழஅிரவந்ச அயயெபநன் இன்பைவந்ன உழஅஅரடையவழை வேயைவந்ன உழஅஅரடையவழை	படுத்தும் தம் போத நடுநி ம் வேறுட ம் பயி <mark>ற்</mark> பும் - கட்டு தல் பீனதொழில் கணிணிக கனிணிக கல்வி புள்ளளை ஐவெசர்	பகவன லைஇ பாடுவெ நுமுல நிரைவ ல் ந ந்தல் எங்கள் (ஊ! வநன உவனியில்	ரிக்கப்படவேல் அயாநில சய்யுள் பயி நந்த (மாதிரி நந்தலும் நட்பச் சாத காட்சிக் - திட்டமிட்டு ர் (அயள்ள ழஅிரவந்ச ஐளெவசரஉ நடிடு —கணி தமிழ் - மி	ண்டியவை- லைபள்ளிட் ந்றுமுறை- விவகுப்புகள் K3 னங்களின் கருவிகள் க்கழ்நல் அநனமை டியளநன வழை() -
பயிற்சிபாடத்திப் பாடத்திட்டம் பாடத்திட்டத்தில உரைநடைபயிற் வழி பயிற்சிஆச வெளிப்பாடு 3 நோக்கங்கள் 4 தகவல் நுட்ப இகேள்விக்கருல மொழிப்பயிற்றா டயபெரயபநள நுனரஉயவழை! கணிணிமேலான கற்பித்தல் (உடி	டம் விளக்கம் தயாரிப்பின் குறிக்கோன நுமுறை— இ சிரியர்களுக்குவ பாடத்திட்டம் தகவல் நு பயன்பாடுகன வியலும் தமி ன்படுத்துதல் விகள் இகாட்சி ப்வுக் கூடம் வநஉானெ விற—கணிணிதுவ ந்மையில் கற்ப ஓஅிரவநச அற இணைந்ததமிடி	- பயன்க <mark>ள் - பாட</mark> த்திட்டம் தயாரிக்கு இன்றியமையாமை—தொடக்கநிலைஇரகள் - பாடக்குறிப்புஇ பாடத்திட்டம் லக்கணம் பயிற்றுமுறை—துணைப்பாடி விளக்கம் அளித்தல்) —மொழிப்பயிற்சிய - கற்பித்தல் பொதுமுறைதிறனைஅறி — அலகு-4 — பவியலும் தமிழ் கற்பித்தலும—நவின் பங்கு - குணைக்கருவிகளின் பங்கு - கிமாழிக் கற்பித்தலில் மக்கள் தொடங்கள் கற்பித்தலில் மக்கள் தொடங்குற்றி கணினிஅடிப்படையில் வணயுடன் கற்பித்தல் (ஊழஅிரவநச யித்தல் (உழஅிரவநச அயயெபநன இத்தல் (உழஅிரவநச அயயெபநன இத்தல் (உழஅிரவநச அயயெபநன இத்தல் (உழஅிரவநச அயயெபநன இத்தல் (உழஅிரவநச குற்பித்தலும் தமிழ் கற்பித்தலும் பயன்பாடுகளைஅறிதல்.	படுத்தும் தம் போத நடுநி ம் வேறுட ம் பயி <mark>ற்</mark> பும் - கட்டு தல் பீனதொழில் கணிணிக கனிணிக கல்வி புள்ளளை ஐவெசர்	பகவன லைஇ பாடுவெ நுமுன நிரைவ ல் ந ந்தல் எங்கள் (ஊ! வநன உவன ரியில்	ரிக்கப்படவேல் அயாநில சய்யுள் பயி நந்த (மாதிரி நந்தலும் நட்பச் சாத காட்சிக் - திட்டமிட்டு ர் (அயள்ள ழஅிரவந்ச ஐளெவசரஉ நடிடு —கணி தமிழ் - மி	ண்டியவை- லைபள்ளிட் ந்றுமுறை- ர்வகுப்புகள் கருவிகள் ககுந்தல் அநனமை டியளநன வழை() -
பயிற்சிபாடத்திப் பாடத்திட்டம் பாடத்திட்டத்தில உரைநடைபயிற் வழி பயிற்சிஆக வெளிப்பாடு 3 நோக்கங்கள் 4 தகவல் நுட்ப கருவிகளைபயல இகேள்விக்கருவ மொழிப்பயிற்றா டயபெரயபநள நுனரஉயவழை கணிணிமேலான கனிணிமேலான கற்பித்தல் (உ! இணையத்தில் வெளிப்பாடு 4	டம் விளக்கம் தயாரிப்பின் குமாரிப்பின் குறிக்கோள நுமுறை— இ திரியர்களுக்குள பாடத்திட்டம் தகவல் நு பயன்பாடுகன வியலும் தமி ன்படுத்துதல் விகள் இகாட்சி ப்வுக் கூடம் வநஉானெ டு—கணிணிதுவ ன்மையில் கற்ப நூறிரவநச அற	- பயன்கள் - பாடத்திட்டம் தயாரிக்கு இன்றியமையாமை—தொடக்கநிலைஇரகள் - பாடக்குறிப்புஇ பாடத்திட்டம் லக்கணம் பயிற்றுமுறை—துணைப்பாடிளக்கம் அளித்தல்) —மொழிப்பயிற்சிய - கற்பித்தல் பொதுமுறைதிறனைஅறி — அலகு-4 — பவியலும் தமிழ் கற்பித்தலும் - மொழிக்கற்பித்த வை - வெருழிக்கற்பித்தலில் மக்கள் தொடக் கேள்விக்கருவிகள் - பயன்கள் - வெருழிக் கற்பித்தலில் மக்கள் தொடக் கேள்விக்கருவிகள் - பயன்கள் - வெருறிக் கற்பித்தலில் மக்கள் தொடக் கேள்விக்கருவித்தலில் மக்கள் தொடக் நேற்றித்தலில் மக்கள் தொடக் தித்தல் (ஊழஅிரவந்ச அவயையந்ன உழஅவர்கை யவழை வெற்ற உழுவிரவந்ச அய்யெயந்ன இன்றையவந்ன உழித்தல் (ஊழனித்தலும் பயன்பாடுகளை அமித் கற்பித்தலும் பயன்பாடுகளை அறிதல்.	படுத்தும் தம் போத நடுநி ம் வேறுட ம் ப <mark>யிற்</mark> பும் - கட்டு தல் பீனதொழில் கணிணிக நாபுச்சாதல் கல்வி புள்ளளை ஐளெவசர் இடைவனே	பகவன லைஇ பாடுவெ நுமுன நிரைவ ல் ந ந்தல் எங்கள் (ஊ! வநன உவன ரியில்	ரிக்கப்படவேல் அயாநில சய்யுள் பயி நந்த (மாதிரி நந்தலும் நட்பச் சாத காட்சிக் - திட்டமிட்டு ர் (அயள்ள ழஅிரவந்ச ஐளெவசரஉ ஓடு) —கணி தமிழ் - மி	ண்டியவை – லைபள்ளிப் ந்றுமுறை – வெகுப்புகள் கருவிகள் க்கற்றல் அநனமை டியளநன வழை() – கணிஊடகக் ன் தமிழ்
பயிற்சிபாடத்திப்பாடத்திப்பாடத்திட்டம் பாடத்திட்டம் பாடத்திட்டத்தின் உரைநடைபயிற்னழி பயிற்சி ஆக வெளிப்பாடு 3 தகவல் நுட்பக்கங்கள் 4 தகவல் நுட்பக்கள்விக்கருவிகளைபயன் இகேள்விக்கருவிகளைபயன் நுனரஉயவழைகணிணிமேலான கற்பித்தல் (உடிஇணையத்தில் வெளிப்பாடு 4 தெப்பீடு - தபண்புகள் - நபண்புகள் - நபண்புகள் - நபண்புகள் - ந	டம் விளக்கம் தயாரிப்பின் ன் குறிக்கோள் னுமுறை— இ திரியர்களுக்குள் யாடத்திட்டம் தகவல் நு பயன்பாடுகன வியலும் தமி ன்படுத்துதல் விகள் இகாட்சி ப்வுக் கூடம் வநஉானெ டுறிரவநச அற இணைந்ததமிழ் தகவல் ! தகவல் ! தகவல் ! தகவல் ! தைவையில் கற்ப தகவல் ! தைவைங்களின் வடிவ் கர்பித்த ல்லதோவின் வடிவமைப்பு—எ	- பயன்க <mark>ள் - பாட</mark> த்திட்டம் தயாரிக்கு இன்றியமையாமை—தொடக்கநிலைஇரகள் - பாடக்குறிப்புஇ பாடத்திட்டம் லக்கணம் பயிற்றுமுறை—துணைப்பாடி விளக்கம் அளித்தல்) —மொழிப்பயிற்சிய - கற்பித்தல் பொதுமுறைதிறனைஅறி — அலகு-4 — பவியலும் தமிழ் கற்பித்தலும—நவின் பங்கு - குணைக்கருவிகளின் பங்கு - கிமாழிக் கற்பித்தலில் மக்கள் தொடங்கள் கற்பித்தலில் மக்கள் தொடங்குற்றி கணினிஅடிப்படையில் வணயுடன் கற்பித்தல் (ஊழஅிரவநச யித்தல் (உழஅிரவநச அயயெபநன இத்தல் (உழஅிரவநச அயயெபநன இத்தல் (உழஅிரவநச அயயெபநன இத்தல் (உழஅிரவநச அயயெபநன இத்தல் (உழஅிரவநச குற்பித்தலும் தமிழ் கற்பித்தலும் பயன்பாடுகளைஅறிதல்.	படுத்தும் தம் போத நடுநி ம் வேறுட ம் பயிற் பும் - கட்டு தல் பீனதொழில் கணிணிக நாபுச்சாதல் கணிணிக பாளளை ஐளெவசர் அறிதல் அறிதல் பகைகள்	பகவனை இபாடு வெற்ற பாடு வெற்ற விற்ற	ரிக்கப்படவேல் உயர்நில சய்யுள் பயி ந்த (மாதிரி ந்தை (மாதிரி ந்தைலும் காட்சிக் காட்சிக் திட்டமிட்டு ர் (அயள்ள மூஅிரவந்ச ஐளெவசர்உ நடிடு —கணி தமிழ் - மி	ண்டியவை- லைபள்ளிப் ந்றுமுறை- விவகுப்புகள் கருவிகள் ககருவிகள் கக்கற்றல் அநனமை டியளந்தை வழைடு) - கணிஊடகள் க்கமிழ் K1

Online Resource	e					
https://tnteu.ac.i	<u>n/</u>					
https://www.unc	om.ac.in/index.php?roi	ute=departmen	t/department/deptp	bage&deptid=67		
-		-				
K1- Remember	K2-Understand	K3- Apply	K4-Analyze	K5- Evaluate K6- Create		
Course designed by: Dr. J. SUJATHAMALINI						

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
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.AV	2.4	1.8	1	1.2	0.8	1760 A	2	1	1.2	0.6

S–Strong(3),M-Medium(2),L-Low(1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	L(1)		M(2)
CO2	S(3)	M(2)		L(1)	6.
CO3	S(3)	-	S(3)	M(2)	L(1)
CO4	163	S(3)	L(1)	M(2)	
CO5	S(3)	L(1)	IGELLS.	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
		Unit-I			
Objective 1	Understand the natu	re of English language & Literature			
Nature of Eng	glish Language & L	iterature: Principles of Language Tea	aching, I	Language Pr	oficiency:
		on Skills (BICS) and Cognitive Ac			
1		e school context: An Evolutionary F	-		Trends in
		n context, Teaching as second language	ge in Ind	ian context	
Outcome 1	Understand the natu	re English language and literature			K1
		Unit-II			
Objective2	Explain the aims an	d objectives of teaching English at di	fferent s	tages of scho	ooling and
	instructional plannir	ng			
Instructional 1	Planning: Aims and	l objectives of Teaching English at	differer	nt stages of	schooling,
		mportance, Unit and lesson plan: Nee			
Unit and Lesso	on Planning, Plannin	g and adapting units and lessons for cl	nildren w	ith disabiliti	es
		s and objectives of teaching English a			
	schooling and instru	ctional planning.			K2
		Unit-III			
Objective 3	Acquire knowledge	on approaches and methods of Teachi	ng Engli	sh	
		hing English: Difference between an			hod, Task
based approac	h, co-operative learr	ning, language across curriculum, com	municat	ive language	teaching,
Bilingual, Ecl	ectic and Constructi	ve approach, Method Teaching of Pr	ose, Poe	try, Drama,	Grammar
		method. ii) Struc <mark>tu</mark> ral – Situational			t method,
		anguag <mark>e</mark> ski <mark>lls: Listen</mark> ing, Speaki			Writing,
		l techniques in teaching children with			
Outcome 3	Acquire knowledge	on approaches and methods of Teachi	ng Engli	sh	K1
		Unit-IV			
Objective 4	Adapt various instru	actional materials in teaching English l	anguage	•	
Instructional I	Materials: Importance	ce of instructional material and their	effective	e use, The ι	ise of the
		teaching of English: Smart boards,			
		, Tape-records, Radio, Television, F			
		Language games, reading cards, Wor			
		of a teacher made test for English pro	ficiency	, Teaching	portfolio ,
		or children with disabilities			
Outcome 4	Understand various	instructional materials in teaching Eng	¦lish lang	guage.	K4
		Unit-V			
		ues to evaluate the achievement of the			
	· · · · · · · · · · · · · · · · · · ·	pt and Need, Testing Language sl		~ ~	
		logy), Adaptation of Evaluation Tools			
		Children with Disabilities, Error ar	ialysis,	Diagnostic	tests and
Enrichment m					T.70
		ues to evaluate the achievement of the	learner i	n English.	K3
Suggested Re	0	A) G	1 D 1 11		
		4). Communicative English, Neelkama			
	2006). Teaching and	d Learning English as a Foreign Lang	uage. K	aiyani Publis	sners, New
Delhi.	02 Cantificate: 5	Foodhing of Egaliah (1000) The Gr	otues - s	English ION	NOUT MI
IGNOU CIE	– 02 Certificate in	Γeaching of English (1989). The Stru	siure of	English, IGI	NOU, New

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

Mapping Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)		M(2)	C. C.						
CO2		S(3)	M(2)	BY (S(3)	1318	S(3)			
CO3	S(3)	M(2)	S(3)	M(2)				M(2)		
CO4	S(3)	S(3)	-0	S(3)	M(2)	4	M(2)		M(2)	
CO5				B.	S(3)		M(2)			S(3)
W.AV	1.2	1.6	1.4	1	1.4	113.6	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

			I-Se	mester				
		DEI			IINC			
Core	Course	PEI		OF TEACI ALTAMIL	HING	T	Credits:4	Hours:4
2010	Code: 718106	,		ாடம் - சிறப்	புத் தமிழ்	_		liours
	/18106		ച	லகு-1				
அ லகு -1	மொழியின் ே	தூற்றமும் எ	வளர்ச்சியும்	் பற்றிஅறித	ல். தமிழ் மெ	ாழியி	ர் சிறப்பினை	ாஅறிதல்
தமிழ் மொ எழுத்துமொழி மொழிவளர்ச்சி	ியில் மொழி ே பின் வகைகஎ்	ழ் மொழி 3ப்புமொழி—ப பெயர்ப்பின்	பின் கி ெண்புமொழி பங்கு—மெ	ளைமொழிக் க்கொள்கை– ாழிபெயர்ப்புஒ	் கொள்கை தமிழ் மொ நகலை -	கள் ரழியில் மூல	- பேச்சு ர் தனித்த மொழி–ஏற்	மொழியும் ன்மைகள் புமொழி—
	மொழியின் தே	எற்றமும் வ	ளர்ச்சியும்	பற்றி அறிந்து	கொள்கிறார்			K2
_				லகு-2				
	2 தமிழ்மொழியி					. ,	2	
தமிழ் மொழிய	லிமொழியாதல் பின் கிளைஅன கண்டநியும் செ	ാഥப்பு− அடை	_ப்பொலி,உ					
வெளிப்பாடு 2	தமிழ் மொழியி	ின் ஒலிஅ	ത്ഥப്பு மு	ത്വയെ എളി	தல் -			К3
		- 2	அ	லகு-3	9/			
நோக்கங்கள் 3	கற்பித்தலில் ட	புதியஅணுகு	முறைகள	அறிந்துகொள்	கிறார்.			
ஆராய்ச்சிமுறை கலைத்திட்டம் நோக்கங்கள். கல்வியின் குறி வெளிப்பாடு 3	- கலைத்திட் கலைத்திட்டத்	டஒருங்கினை தில் தாய் எளிக் கலை	ணப்பு—கரை மொழிபெழ த்திட்ட <mark>த்</mark> தி நமுறைகள	ல <mark>த்திட்டகோ</mark> நுமிடம் -	்பாடுகள் - <mark>பூ</mark> ரம்பஇஇடை <mark>ர</mark> டர்பினைக்க	மொழ இஉய	ழிப்பாடம் - ர்நிலைகளின்	கல்வியி ன்
நோக்கங்கள்4	மொழியின் ச	முகப்பணிக		லகு-4 ந் ச <mark>மயமு</mark> மஅ	<u> மிந்துகொள்</u> ச	திறார்.		
மொழியின்		ிரன்.	மொழியும்	FLDUL	KIDID -		இலக்கியு	<u> </u>
மொழுபான நலிவுந்றபிரிவில பெண்கல்வி—டெ பெண்களின் க	எருக்குசுயவாய் பண்கள் சமத்	ப்புஅளித்தவ துவம் -	ம் - தேச பெண்கள்	சியக் கல்வி நிலையில்	க் கொள் அடிப்படை	கயில்	ஆசிரியரின்	
வெளிப்பாடு 4	மொழியின் ச	மூகப்பணிக	ள்:மொழியுட	ந் சமயமும <u>ூ</u>	<u> முந்துகொள்</u> ச	திறார்.		К3
				ல கு-5				
நோக்கங்கள5	தமிழ் மொழியி	ின் வளர்ச்	சிநிலையி	றனஅறிதல				
தமிழ் மொழிவ	வர்ச்சிநிலை -	- இயல் இ	சைநாடகத்	தமிழ : இஎ	งக்கிய வகை	ககள்	-	மேனாட்டர்
மற்றும் தமிழற்	இஞர் விளக்கப்	ம் - க ந் பன	ன–உணர்	ச்சிஇவடிவம்	இபாடுபொரு	ள் -	உள்ளுறை	உவமம் -
அணிஇ இறை	த ச்சிம<u>ற்று</u>ம் சி ட	யப்பியல்புக	ள் - புது	க்கவிதை. (இசையும் து	விழும்	- மொழிக	கல்வியில்
இசை–தொல்கா	ரப்பியத்தில்	இசைக்	கூறுகள்	- பக்திட்	பாடல்கள்	இநா	ட்டுப் புறப்	பாடல்கள்
தற்காலக்கவின	தவளர்ச்சிக்கு	இ சையின்	ர் பங்கள	ரிப்பு–நாடகம்	: தோற்றம்	-	சங்ககாலம்	் முதல்
இக்காலம்வரை.	அமைப்புவகை	ப்பாடு- எ	ழுத்துஇவ	னொலிஇவட்ட	_ாரமொழிஇெ	சய்யுஎ்	ர நாடகங்	பகள் -
 நாடகஉத்திகஎ்	ர். கணிப்பொறி	ியும் தமிழு	ம் - பல்லு	ராடகமும் து	மிழ் கற்பித்த	லும்	- தமிழ் இச	ணையம் -
தமிழ் ஆட்சிமெ	றாழியாவதில் <i>ஒ</i>	ரந்படும் சிக்க	கல்கள் -	நீக்கும் வழிடு	ழறைகள் - செ	செம்பெ	ளழித்தமிழ்.	
வெளிப்பாடு5	தமிழ் மொழிu	വിൽ വണ്ട						
)	வநாக வநாகின	⊔юи одоппс	ச்சிநிலையி	னைஅறிந்து	கொள்கிறார்.			K6

கந்நலுக்கானமுக்கியநூல்கள்

முனைவர் ந. சுப்புரெட்டியர் (2005) "தமிழ் பயிற்றுமுறை"மாணிக்கவாசகர் பதிப்பகம் சிதம்பரம் கணபதி .வி. (2005) "நற்றமிழ் கற்பிக்கும் முறைகள் "சென்னை. சாந்தாபப்ளிர்ஸ்.

முனைவர் இ.பாவேணுகோபால் (2006) பைந்தமிழ் கற்பிக்கும் முறைசாரதாபதிப்பகம் சென்னை.

முனைவர் மு.வ (1996) "தமிழ் இலக்கியவரலாறு"சாகித்தியஅகாடமிபுதுதில்லி

முனைவர் சு. சக்திவேல் (1996) "தமிழ் மொழிவரலாறு"மணிவாகர் பதிப்பகம் சென்னை

முனைவர் மு் கோவிந்தராஜன் "மொழித்திறன்களும் சிலசிக்கல்களும" தேன்மொழிபதிப்பகம் சென்னை முனைவர் சோமலே (1988) 'வளரும் தமிழ்" வானதிபதிப்பகம் சென்னை

முனைவர் ஞா. பழனிவேலுஇ"தமிழ்கற்பித்தலில் புதுமைப் போக்குகள்"கபிலன் பதிப்பகம் ஓரத்தநாடு

Online Resource

https://www.education.gov.in/

https://www.ciil.org/ https://tnteu.ac.in/

K1- Remember	K2-Understand	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create
			Course design	ed by: Dr. J. SU	JATHAMALINI

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)	3	2	L(1)	L(1)	M(2)
CO2	S(3)	M(2)	S(3)	L(1)	L(1)	90	6.			
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		0.8	0.4	0.2	1	1

S–Strong(3),M-Medium(2),L-Low(1)

Course Outcome VS Programme Specific Outcomes

CO	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)

		I-Semester			
Core	Course Code: 718107	Pedagogy of Teaching Special English Unit-I	Т	Credits: 4	Hours:4
Objective1	T In donaton d th				
		e description of speech sounds and stress & Into			7
		ls & Stress and Intonation: Difficulties of Spok			
		rgans of Speech - Cardinal Vowels - Classific fication of Consonants - Characteristics of a			
		- Teaching Consonant Sounds - Pronuncia			
		nd Weak Forms of certain Words - Rhythm in I			
		- Rising Falling Tone - Falling Rising Tone - P			
		ion - Pronunciation difficulties of Tamil Speaking			
Outcome 1		he description of speech sounds and stress & Int			K2
Outcome 1	Chacistana t	Unit-II	Comun		112
Objective2	Explain the sc	hool grammar and different types of sentence pa	atterns	<u> </u>	
		rammar- Active Voice and Passive Voice - Di			Forms of
		son - Simple, Complex and Compound Sentence			
		s and Modals - Question Tags – Different Types			
		hool grammar and different types of sentence pa			К3
	1	Unit-III			
Objective 3	Acquire know	ledge on modern grammar.			
		mation – Patterns of Spelling – Phrasal verbs	and p	repositional	phrases –
		es for cohesion and coherence. Use of Tree I	-		•
		ree Diagram for Verbal Group – Different Typ			
		ces - Suspended S <mark>entences -</mark> Mixed Sentence			
		cative Grammar - Expressing various Concepts			
		gestions - Prohi <mark>bitio</mark> n - Permi <mark>ssi</mark> on - Probabilit			
- Obligation a	and Necessity	 Cause, Reason and Purpose - Condition and 	d Cor	ntrast - Com	nparison -
Concession - S					
Outcome 3	Acquire know	ledge on modern grammar.			
		leage on modern grammar.			К3
		Unit-IV			К3
Objective 4	Demonstrate k	Unit-IV	devel	oping Study	
		Unit-IV nowledge on learning resources in English and			skills
Learning reso	urces in Engli	Unit-IV	ne Int	ensive and	skills Extensive
Learning reso Reading – Pr	urces in Engli- actice in the e	Unit-IV nowledge on learning resources in English and sh and Developing Study Skills: Practice in the	ne Int using	ensive and the Library	skills Extensive books -
Learning reso Reading – Pr Preparation of	urces in Engliactice in the example Annotated Bib	Unit-IV nowledge on learning resources in English and sh and Developing Study Skills: Practice in the fficient use of the Text Books - Practice in	ne Int using nguag	ensive and the Library	skills Extensive books - Practice
Learning reso Reading – Pr Preparation of in Note - Tak	urces in Engliactice in the example Annotated Bilding, Note —	Unit-IV mowledge on learning resources in English and sh and Developing Study Skills: Practice in the fficient use of the Text Books - Practice in bliographies on Different Aspects of English La	ne Int using nguag ources	ensive and the Library the Teaching to in English	skills Extensive / books Practice - Subject
Learning reso Reading – Pr Preparation of in Note - Tak Books, Grami	urces in Engliactice in the example Annotated Bibliang, Note — mar Books - D	Unit-IV Inowledge on learning resources in English and Ish and Developing Study Skills: Practice in the officient use of the Text Books - Practice in pliographies on Different Aspects of English La Making and Summary Writing. Learning Resources	ne Int using nguag ources a Pho	ensive and the Library e Teaching in Englishone - Language	skills Extensive books - Practice Subject age Discs
Learning reso Reading – Pr Preparation of in Note - Tak Books, Grami and other Elec	urces in Engliactice in the example Annotated Bild acting, Note — mar Books - Detronic Equipm Demonstrate	Unit-IV mowledge on learning resources in English and sh and Developing Study Skills: Practice in the fficient use of the Text Books - Practice in bliographies on Different Aspects of English La Making and Summary Writing. Learning Resolutionaries – Thesaurus- Encyclopaedia, Lingu	ne Int using nguag ources a Pho oate —	ensive and the Library e Teaching in English one - Langua	skills Extensive books - Practice Subject age Discs niques.
Learning reso Reading – Pr Preparation of in Note - Tak Books, Grami and other Elec	urces in Englicactice in the example of the English	Unit-IV mowledge on learning resources in English and sh and Developing Study Skills: Practice in the fficient use of the Text Books - Practice in pliographies on Different Aspects of English La Making and Summary Writing. Learning Resolutionaries – Thesaurus- Encyclopaedia, Linguent's for language Learning - Study Clubs - Debknowledge on learning resources in English	ne Int using nguag ources a Pho oate —	ensive and the Library e Teaching in English one - Langua	skills Extensive books - Practice Subject age Discs niques.
Learning reso Reading – Pr Preparation of in Note - Tak Books, Grams and other Elect Outcome 4	urces in Engliactice in the example of the English	Unit-IV mowledge on learning resources in English and sh and Developing Study Skills: Practice in the fficient use of the Text Books - Practice in bliographies on Different Aspects of English La Making and Summary Writing. Learning Resolictionaries — Thesaurus- Encyclopaedia, Linguent's for language Learning - Study Clubs - Debknowledge on learning resources in English Unit-V	ne Int using nguag ources a Pho oate —	ensive and the Library e Teaching in English one - Langua	skills Extensive books - Practice Subject age Discs niques.
Learning reso Reading – Pr Preparation of in Note - Tak Books, Grammand other Elect Outcome 4 Objective 5	urces in Engliactice in the example of English and the example of English and the English of English and the English of E	Unit-IV nowledge on learning resources in English and sh and Developing Study Skills: Practice in the fficient use of the Text Books - Practice in pliographies on Different Aspects of English La Making and Summary Writing. Learning Resolutionaries — Thesaurus- Encyclopaedia, Linguent's for language Learning - Study Clubs - Debknowledge on learning resources in English Unit-V ompetence in writing skills	ne Int using nguag ources a Pho oate — and	ensive and the Library the Library teaching in English one - Langua Group Tech developing	skills Extensive books - Practice Subject age Discs niques. K1
Learning reso Reading – Pr Preparation of in Note - Tak Books, Grammand other Elec Outcome 4 Objective 5 Developing W	urces in Engliactice in the example Annotated Bildering, Note — mar Books - Detronic Equipm Demonstrate Study skills Demonstrate of Virting Skills:	Unit-IV mowledge on learning resources in English and sh and Developing Study Skills: Practice in the fficient use of the Text Books - Practice in the fficient use of the Text Books - Practice in the fficient use of the Text Books - Practice in the fficient use of the Text Books - Practice in the fficient use of the Text Books - Practice in English Lambda Learning and Summary Writing. Learning Resolutionaries - Thesaurus- Encyclopaedia, Linguiant's for language Learning - Study Clubs - Debendung on learning resources in English Unit-Vompetence in writing skills Practice in Higher Level Writing Skills - Practice in Higher Level Writing Skills - Practice in the first study of the first stu	ne Intusing nguagources a Phopate – and	ensive and the Library ge Teaching in English one - Langua Group Tech developing	skills Extensive books Practice Subject age Discs niques. K1
Learning reso Reading – Pr Preparation of in Note - Tak Books, Grammand other Elect Outcome 4 Objective 5 Developing W Writing Such	urces in Engliactice in the example of Annotated Biblions, Note — mar Books - Detronic Equipm Demonstrate Study skills Demonstrate of Vriting Skills: as Reports, Disactics in Englia	Unit-IV mowledge on learning resources in English and sh and Developing Study Skills: Practice in the fficient use of the Text Books - Practice in bliographies on Different Aspects of English La Making and Summary Writing. Learning Resolictionaries — Thesaurus- Encyclopaedia, Linguent's for language Learning - Study Clubs - Debknowledge on learning resources in English Unit-V ompetence in writing skills Practice in Higher Level Writing Skills - Practice in Higher Level Writing Skills - Practice alogues, Explanation Etc — Special Attention to	ne Intusing nguagources a Phopate — and and	ensive and the Library the Library to Teaching in English one - Langua Group Tech developing	skills Extensive books - Practice Subject age Discs niques. K1 Types of g required
Learning reso Reading – Pr Preparation of in Note - Tak Books, Grammand other Elect Outcome 4 Objective 5 Developing W Writing Such at the Higher	urces in Engliactice in the example of Annotated Bilking, Note — mar Books - Detronic Equipm Demonstrate Study skills Demonstrate of Vriting Skills: as Reports, Discrepance of Secondary S	Unit-IV mowledge on learning resources in English and sh and Developing Study Skills: Practice in the fficient use of the Text Books - Practice in obliographies on Different Aspects of English La Making and Summary Writing. Learning Resolictionaries — Thesaurus- Encyclopaedia, Linguent's for language Learning - Study Clubs - Debknowledge on learning resources in English Unit-V ompetence in writing skills Practice in Higher Level Writing Skills -	ne Int using nguag ources a Pho oate – and etice i Type Short	ensive and the Library the Library to Teaching in English one - Langua Group Tech developing on Different es of Writing Plays and	skills Extensive books - Practice Subject age Discs niques. K1 Types of g required Essays -
Learning reso Reading – Pr Preparation of in Note - Tak Books, Grammand other Elec Outcome 4 Objective 5 Developing W Writing Such at the Higher Incorporating	urces in Engliactice in the example of Annotated Bildering, Note — mar Books - Detronic Equipm Demonstrate Study skills Demonstrate of Vriting Skills: as Reports, Discondary Stand Exemplify	Unit-IV mowledge on learning resources in English and sh and Developing Study Skills: Practice in the fficient use of the Text Books - Practice in obliographies on Different Aspects of English La Making and Summary Writing. Learning Resolictionaries – Thesaurus- Encyclopaedia, Linguent's for language Learning - Study Clubs - Debknowledge on learning resources in English Unit-V ompetence in writing skills Practice in Higher Level Writing Skills -	ne Intusing nguag ources a Pho oate — and etice i Type Short	ensive and the Library the Library to Teaching in English one - Langua Group Tech developing and Different es of Writing Plays and ions. Unity i	skills Extensive books - Practice Subject age Discs niques. K1 Types of g required Essays - n Writing
Learning reso Reading – Pr Preparation of in Note - Tak Books, Grammand other Elect Outcome 4 Objective 5 Developing W Writing Such at the Higher Incorporating – Coherence	urces in Engliactice in the examinated Bildering, Note — mar Books - Detronic Equipm Demonstrate Study skills Demonstrate of Virting Skills: as Reports, Diagram of Secondary Stand Exemplify in Writing — U	Unit-IV mowledge on learning resources in English and sh and Developing Study Skills: Practice in the fficient use of the Text Books - Practice in obliographies on Different Aspects of English La Making and Summary Writing. Learning Resolictionaries — Thesaurus- Encyclopaedia, Linguent's for language Learning - Study Clubs - Debknowledge on learning resources in English Unit-V ompetence in writing skills Practice in Higher Level Writing Skills -	ne Intusing nguag ources a Pho oate — and etice i Type Short	ensive and the Library the Library to Teaching in English one - Langua Group Tech developing and Different es of Writing Plays and ions. Unity i	skills Extensive books - Practice Subject age Discs niques. K1 Types of g required Essays - n Writing
Learning reso Reading – Pr Preparation of in Note - Tak Books, Grammand other Elec Outcome 4 Objective 5 Developing W Writing Such at the Higher Incorporating	urces in Engliactice in the example of Annotated Biblions, Note—mar Books - Detronic Equipm Demonstrate Study skills Demonstrate of Virting Skills: as Reports, Discussions Secondary Study Study Skills: and Exemplify in Writing—Uearch Paper.	Unit-IV mowledge on learning resources in English and sh and Developing Study Skills: Practice in the fficient use of the Text Books - Practice in obliographies on Different Aspects of English La Making and Summary Writing. Learning Resolictionaries – Thesaurus- Encyclopaedia, Linguent's for language Learning - Study Clubs - Debknowledge on learning resources in English Unit-V ompetence in writing skills Practice in Higher Level Writing Skills -	ne Intusing nguag ources a Pho oate — and etice i Type Short	ensive and the Library the Library to Teaching in English one - Langua Group Tech developing and Different es of Writing Plays and ions. Unity i	skills Extensive books - Practice Subject age Discs niques. K1 Types of g required Essays - n Writing

Suggested Readings:

Bharthi, T., & Hariprasad, M. (2004). Communicative English, Neelkamal Publications, Hyderabad.

Bhatia, K.K. (2006). Teaching and Learning English as a Foreign Language. Kalyani Publishers, New Delhi.

IGNOU CTE – 02 Certificate in Teaching of English (1989). The Structure of English, IGNOU, New Delhi.

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Krishna Swamy (2003). Teaching English: Approaches, Methods and Techniques, Macmillan Publication, New Delhi.

Sahu, B. K. (2004). Teaching of English. Ludhiana: Kalyani Publishers.

Shaik, M. & Gosh, R.N. (2005). Techniques of Teaching English, Neelkamal Publications, Hyderabad.

Sharma, P. (2011). Teaching of English: Skill and Methods. Delhi: Shipra Publication.

M.E.S Elizabeth (2004) Methods of Teaching English DPH Publications.

Online Resource

Farrell, M. (2012). The special education handbook: an AZ guide. Routledge.

Farrell, M. (2007). Key issues in special 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-Understading	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create
		PILE	Course design	ed by: Dr. J. SUJ	ATHAMALINI

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)					
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

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	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-Semester									
Core	Course Code: 718108	Pedagogy of Teaching Mathematics	T	Credits:4	Hours:4					
Objective1	E1-: 41	Unit-I		'41	:14:					
Objective	Explain the na Mathematician	ture of Mathematics and its historical develo	pmen	t with contr	ibution of					
Noture of Ma			matia	A wioma I	Dog tulotog					
		uning, Nature, Importance and Value of Mathe in Mathematics- Historical Development								
		Mathematicians (Ramanujam, Aryabhatta,								
		Psychology of Teaching and Learning of M								
		spectives, and Zone of Proximal Development	atiicii	laties-const	i deti visili,					
		ture of Mathematics and its historical de	velon	ment with						
outcome i		Mathematicians.	, clop	ment with	K3					
	contribution of	Unit-II								
Objective 2	Describe the ei	ms and objectives of teaching Mathematics at	cahaa	Llaval						
	_	· ·			41 41					
		Planning in Mathematics: - Aims and Objective								
		y Schools- Bloom's Taxonomy of Education								
		rms- Lesson Planning— Importance and Basic metry - Unit Planning – Format of A Unit Pl								
	•	edure for Conducting Pedagogical Analysis.		~ ~	•					
Objective, Ex		cedure for conducting redagogical Analysis.	Clas	Silication of	Comen,					
		ms and objectives of teaching Mathematics at	school	l level	IZ1					
Outcome 2	Describe the al	Unit-III	SCHOOL	i ievei.	K1					
Objective 3	Demonstrate	and apply skills to select and use differ	ent r	nethods of	teaching					
Objective S	Mathematics.	and apply skins to select and use differ	CIII I	nemous of	teaching					
Concept Atta Organizer M Analytic-Syn Written Wor Different Sit	Strategies for Learning and Teaching Mathematics: - Concept Formation and Concept Attainment: Concept Attainment Model for Learning and Teaching of Concepts- Learning by Exposition: Advanced Organizer Model, - Methods of Teaching- Lecture, Discussion, Demonstration, Inductive-Deductive, Analytic-Synthetic, Problem-Solving, And Project- Techniques of Teaching Mathematics: Oral Work, Written Work, Drill-Work, Brain-Storming and Computer Assisted Instruction (CAI)- Creating Different Situations of Learning Engagement: Group Learning, Individual Learning, Small-Group, Cooperative (Peer-Tutoring, Jigsaw, etc.), and Situational/ Contextual Learning									
Outcome 3		onstrate skills and apply skills to select a	nd us	e different	K6					
	methods of tea	ching Mathematics.			110					
		Unit-IV								
	for Students wi									
Teaching-Lea	arning Resources	in Mathematics for Students with Disabilities	: Mat	thematics La	aboratory-					
_		ent for Setting Up a Mathematics Laborator	-		_					
		Charts and Pictures, Weighing and Measur								
		ete Materials Surveying Instruments with R								
		and Mathematics Club - Abacus, Cessionar								
		omputers, Smart Boards, Multimedia Presenta	tions,	and Special	Aids and					
	or Children with				1					
Outcome 4		competencies of preparing Teaching-Learni or Students with Disabilities	ng R	esources in	K4					

Objective 5 Demonstrate skills to design and use various evaluation tools to measure learner achievement in Mathematics.

Assessment and Evaluation for Mathematics Learning: - Assessment and Evaluation- Concept, Importance and Purpose - Error Analysis, Diagnostic Tests, Identification of Hard Spots and Remedial Measures - Tools and Techniques for Formative and Summative Assessments of Learner Achievement in Mathematics, Comprehensive and Continuous Evaluation in Mathematics - Preparation of Diagnostic and Achievement Test - Adaptations in Evaluation Procedure for Students with Disabilities

Outcome 5	Analyze and demonstrate skills to design and use various evaluation tools to	I/A
	measure learner achievement in Mathematics.	N4

Suggested Readings:

Chambers, P. (2010). Teaching Mathematics, Sage Publication, New Delhi.

David, A.H., Maggie, M.K., & Louann, H.L. (2007). Teaching Mathematics Meaningfully: Solutions for Reaching Struggling Learners, Canada: Amazon Books.

Kumar, S. (2009). Teaching of Mathematics, New Delhi: Anmol Publications.

Keeley, P. K., & Cheryl, T. R. (2011). Mathematics Formative Assessment, Canada: Sage Publications.

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, New Delhi.

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/

K1- Remer	mber K2-Understand	K3- Apply K4-Analyze	K5- Evaluate	K6- Create
		Course	designed by: Dr. J. SUJ	ATHAMALINI

Course Outcome VS Programme Outcomes

СО	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 Specific Outcomes

СО	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)
W.AV	2.4	1.2	0.2	1.6	0.8

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



		I-Semester			
Core	Course Code: 718109	Pedagogy of Teaching Science	Т	Credits:4	Hours:4
		Unit-I			
Objective1	Explain the na	ture, significance and role of science for sustai	nable	developmen	t
Nature and Si	ignificance of S	cience: - Nature, Scope, Importance and Valu	e of S	cience- Scie	nce as An
		ience and Modern Indian Society: Relationsh			
		cial Reference to Issues related with Environ	nment	, Industrializ	ation and
		e for Sustainable Development			
Outcome 1	Explain the	nature, significance and role of science	for	sustainable	K2
	development				K2
	•	Unit-II			
	secondary scho				
		aims and Objectives of Teaching Science in of Educational Objectives and Writing Objectives			
		ce and Basic Steps. Planning Lesson for an I			
		eaching of Sciences- Unit Planning – Format		Jnit Plan- Pe	dagogical
		Guidelines for Conducting Pedagogical Anal			1
Outcome 2		kill in planning for instruction in teaching scie	nce in	elementary	K1
	and secondary				
Objective 2	b	Unit-III		1 1	.1 1 0
Objective 3		and apply skills to select and use different	approa	aches and m	ethods of
		ontent of sciences.			
		f Teaching Sciences:-Process Approach, D			
	* *	ich- Lecture, Demonstration, Discussion,			
		uction, Team Teaching, Seminar, Computer c Method- Creating Different Situations of Lo			
		ng, Small Group, Cooperative (Peer-Tutori			
		erence to Children with Disabilities- Construc	_	•	
in Teaching S	-	erence to enharen with Disabilities Constitut	Ctivist	Approach a	ila its Osc
		rate and apply skills to select and use differen	nt ann	roaches and	
outcome 5		ching the content of sciences.	п арр	rodelies dila	К3
	methods of tea	Unit-IV			
Objective 4	Demonstrate o	ompetencies of preparing learning resources	with	reference to	Children
		es in teaching sciences, organizing laborato			
		l centered teaching learning experiences.	Ty Tac	miles and v	quipinent
Lagraina Da			- 	na Caianaa.	Taaahina
_		ference to Children with Disabilities for T		-	_
_	-	portance, Selection, Use and Classification			
		ds, Multimedia, Charts, and Models (Tactile		· ·	
		ence Club, Science Exhibition, Science Tex			
-		e to Children with Disabilities- The So		•	_
•	_	e, Record Keeping and Safety of Scientific E			
		Aquarium, Vivarium – Role in Teaching w	1th Se	etting & Ma	ıntaining-
		ogical Garden: Role In Teaching			1
•	Domonstrata		1.1	C 4	1
Outcome 4		ompetencies of preparing learning resources			
Outcome 4	Children with	ompetencies of preparing learning resources disabilities in teaching sciences, organizing learning pupil centered teaching learning ex	aborat	ory facilities	

Unit-V							
Objective 5	Demonstrate skills to design and use various evaluation tools to measu	re learner					
	achievement in sciences.						
Evaluation:-Evaluation- Concept, Nature and Need- Norm Referenced & Criterion Referenced -E							
Comprehensiv	Comprehensive and Continuous Evaluation: Concept and Significance, Scholastic and Co-Scholastic As						
Tools and Te	echniques for Formative and Summative Assessments, - Preparation of D	Diagnostic					
Achievement 7	Achievement Test- Adaptations of Evaluation Procedure With Reference To Children With Disabilities						
Outcome 5	Analyze demonstrate skills to design and use various evaluation tools to	K5					
	measure learner achievement in sciences.	W2					

Suggested Readings:

Buxton, A. C. (2010). Teaching Science in Elementary and Middle School.NewDelhi: Sage Publications.

Bybee, R. (2010b). The teaching of science: 21st-century perspectives. Arlington, VA: NSTA Press, USA.

Gupta, S. K. (1983). Technology of Science Education, Delhi: Vikas Publishing House Pvt. Ltd.

Gupta, V. K. (1995). Readings in Science and Mathematics Education, Ambala: The Associated

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 Siddiqui (2018) Teaching of Science APH Publishing Corporation.

Rao, V.K. (2004). Science Education, APH Publishing Corpn. New Delhi.

Salil Tripathi (2017) Teaching of Physical Science Dominant Publishers.

Online Resource

https://ncse.ngo/

https://www.nsta.org/

https://eric.ed.gov/										
K1- Remember	K2-Understand	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create					
		Elle?	Course designe	e <mark>d by:</mark> Dr. J. SUJ <i>A</i>	ATHAMALINI					

CourseOutcomeVSProgrammeOutcomes

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

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)	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

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



	T .	I-Semester			T
Core	Course Code: 718110	Pedagogy of Teaching Social Science	T	Credits: 4	Hours: 4
		Unit-I			
		t, nature and scope of social science.	D:0		
		ncept, scope and nature of social science			
		and objectives of teaching social science at ole of social science teacher for an egalitaria			iicance of
		ncept, nature and scope of social science.	111 SOC	icty	K2
Outcome 1	Onderstand the cor	Unit-II			K2
Objective 2	Develop competer teaching.	ncies for curriculum and instructional p	lannii	ng for socia	al science
Instructional P Procedure of U	nd Instructional Pla lanning: Concept, 1 Juit and Lesson Plan	anning: - Organization of social science need and importance- Unit plan and Lesson nning- Adaptation of unit and lesson plans for ncies for curriculum and instructional plans	plan: or chil	need and im	portance,- sabilities.
	science teaching.	1		,	К3
		Unit-III			
		pproaches to teaching of social science Science: - Curricular approaches: a) Coord			
discussion, soo studies – Narr Group and sel and problem s Instructional n use of differe Television, Fil Adaptations of	cialized recitation, ation, description, f-study, programmod olving- Accommonaterial for teaching the types of Boards as & Filmstrips, Comaterial for teaching material for teaching	rated, f) Regressive- Methods of teaching source and project method- Devices and to illustration, questioning, assignment, field ed learning, inductive thinking, Concept methods of social science: Time-lines & Genealog (Smart boards, Chalk Board, Flannel Boverhead Projector, Social science games aring children with disabilities	trip, sapping childing childing childing childing coard), and Pov	torytelling, lag, expository dren with disharts, Maps	ing social Role play, y teaching sabilities,- & Globes, ds, Radio, esentation-
Outcome 3	Learn skills in usin	g different approaches in teaching social sci	ence		K6
		Unit-IV			
Evaluation of evaluating lea Samples, Port (CCE) for currentics	Learning in Soc rner achievement folio- Assessment: ricular and co-curric hniques for children	to evaluate learning in social science ial Science:-Purpose of evaluation in so in social Science: Written and Oral tests tools and techniques of Continuous and cular subjects- Construction of teacher made in with disabilities of evaluate curricular and co-curricular subjects.	Come test-	servation Too prehensive I Diagnostic t	ols, Work Evaluation
Outcome 4	social science learn Question: Choose,		Devel	op, Discuss,	К6
Objective 5	Analyze and demo	nstrate skills for being a reflective practition	er in s	social science	es
Social Science research- Deve science- Case s	e Teacher as a Re eloping an Action study- Need and Im	reflective Practitioner: - Being a reflective Research Plan for solving a problem in portance for a School Teacher- Development for teaching Social science to children with or	pract teach nt of a	titioner- use ing-learning Professional	of action of Social
Outcome 5	sciences	onstrate skills for being a reflective practitio	ner in	social	K4
Aggarwal, J. Ltd. Batra, P. (20 Ltd; Pa		les, methods & techniques of teaching. UP: Learning in Schools Perspective and Challe			

Duplass, J. A. (2009). Teaching elementary social studies. New Delhi: Atlantic Publishers.

George, A. M., & Madam, A. (2009). Teaching Social Science in Schools: NCERT'S New Textbook Initiative.

Mangal, S.K. (2004). Teaching of Social Science, Arya Book Depot, Delhi.

Singh, Y.K. (2009). Teaching of history: Modern methods. New Delhi: APH Publishing Corporation. Stone, R. (2008). Best Practices for Teaching Social Studies: What Award-Winning Classroom Tea Corwin, CA.

Online Resource

https://www.socialstudies.org/

https://www.icivics.org/games

https://www.edutopia.org/

Course designed by: Dr. J. SUJATHAMALINI

Course Outcome VSP rogramme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)		and a	I LIEUE	തക		S(3)		
CO2	M(2)	S(3)		S(3)	أدم	ا ا	S(3)			S(3)
CO3	M(2)	S(3)	d	M(2)	SANTER D	HYLKSHI	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

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

CourseOutcomeVSProgrammeSpecificOutcomes

		~			
CO	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

			I-Semester			
Core	Course Code: 718111		on to Sensory and Neuro opmental Disabilities	Т	Credits:2	Hours:2
			Unit-I			
			s of hearing impairments and			d describe
	the process of	hearing & impl	cations of various types of hea	ring lo	oss.	
Impairment & hearing- Proce hearing loss, H	t Visual Impa ess of hearing of Jearing and Spe	airment) & Dr & its impedime eech disorders.	ation-Types of sensory impairment (Deent leading to different types	af-blin of hear	dness)-Impo ing loss-Def	rtance of
Outcome 1	describe the p		s of sensory impairments and ng & implications of various			K2
	loss.		Unit-II			
Objective ?	Dagarika	na ahamastani-t	cs & assessment of students	777.241.	low wieles	ρ _τ τείστιο 1
	impairment and	d deaf-blindnes	s& practices for functional dev	elopm	ent.	
and Classifica blindness-Imp Fostering early	tion-Causes, clortance of Early communication	lassification, pr ly Identification on development	e and Assessment: -Blindness revalence and characteristics on and Intervention- Function :: Methods, assistive devices a hal needs of students with deaf	of Visi nal As nd prac	ual impairm sessment Pr ctices includ	ent, deaf- ocedures-
			es & assessment of students v			
Outcome 2			indness& practices for function			К3
Objective 3	Discuss the cha	aracteristics and	Unit-III I types of learning disability.			
Areas of Asse Education- Tra	ssment- Strates ansition Educat	gies for reading ion, Life Long	vention: -Definition, Types and Waths- Curricu Education ypes of learning disability			
			Unit-IV			182
Objective 4	Discuss the ch	aracteristics and	I types of learning disability			
Intellectual Definition, Ty	isability, Mentarypes and Chara	al illness, autis	m spectrum disorder: Nature els and Areas of Assessment Career Opportunities			
Outcome 4	Discuss the cha	aracteristics and	types of learning disability			K5
			Unit-V			
Objective 5			characteristics of chronic neuro vocational training and career	_		and
Characteristics and implicatio	s – Thalassemians of Chronic N	a, Haemophilia Neurological Co	d Disorders: -Parkinson Diso , Sickle cell Anemia, Types a onditions and Blood Disorders er Opportunities	nd Ch	aracteristics-	Effects
Outcome 5	Explain and U	Inderstand the	characteristics of chronic neuron r and assess the vocational train	_		K5
Kirk,Samuel	n, (2008) The E ,(1993) Educat	•	d Wadsworth Publishing Children Houghton Mifflin lication			

Mahdi, Anjum, (2014) Viual and Hearing Impairment Alfa Publications

Mahdi, Anjum, (2014) Autism and Mental retardation Alfa Publications

Mahdi, Anjum, (2014) Learning Disabilities Alfa Publications

Moshin, Muhammad, (2007) Teachers handbook of exceptional children, Animol Publication

Sharma, Kaushal (2006) Aural Rehabilitation of Hearing-impaired Children Sarup& sons

Online Resource

.https://www.ninds.nih.gov/

https://www.aap.org/

https://www.udemy.com/course/how-to-tell-if-your-child-has-sensory-processing-issues/

K1- Remember	K2-Understand	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create
		Cou	rse designed by:	Dr. J. SUJATI	HAMALINI

CourseOutcomeVSProgrammeOutcomes

СО	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)	LONE					
CO4	S(3)	L(1)		120	Door	W6046	S(3)		M(2)	M(2)
CO5	S(3)	M(2)		69/1	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)

CourseOutcomeVSProgrammeSpecificOutcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	M(2)	L(1)
CO2	S(3)	S(3)			
CO3	- 1	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

		I-Semester				
Core	Causa Cada	Identification of Children With	Intellectual	T	Credits	Hours
	Course Code	Disabilities and Assessment of	f Needs	T	:4	:4
	718112	2 13 40 11 11 12 13 13 13 13 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	11,000			, ,
		Unit-I				•
Objective1	Comprehend h	istorical perspective, nature and ne	eds and char	racter	istics of per	sons with
	Intellectual Dis	ability.			-	
Intellectual 1		ture and Needs-Historical Perspe	ective of Int	ellect	ual Disabili	tv (ID)-
	•	sability – ICD-10, AAIDD, WHO,				• ` '
		ses and Prevention- Classification				
		Identification, Characteristics and			,	
1 /		istorical perspective, nature and n			eristics of	
Guttomer		itellectual Disability.	ioods and on		7130105 01	K1
	persons with it	UnitII				
Objective	TT 1 4 1		1 C		1.1.	1
Objective2		rious procedures, areas and approac				
	* '	ng, Definition and purpose of I				
		terview and Rating Scale -Types a				
		of Assessment - Medical, Psych				
-		f assessment, Result interpretation	& Report w	riting	- Implication	on of all
the above for		100 mm				Ι
Outcome2		rious procedures, areas and appr	oaches of a	ssessi	ment and	K2
	their relevance		- YP2			
		UnitIII				
Objective3	_	to importance of assessment at Pr				
		evelopment and adaptive behaviou	ıral assessme	ent an	d assessmen	nt tools at
	preschool level					
Assessment a	t Pre-School an	d School lev <mark>e</mark> ls :- <mark>Import</mark> ance of A	scessment a	t Pre-	Calacal and	1 Cahaal
level -Develo	pmental and Ac	laptive Beh <mark>av</mark> iou <mark>r A</mark> ssessme <mark>nt -</mark> As	s <mark>se</mark> ssment To	ols at	Pre-Schoo	l level –
level -Develo Upanayan, A	pmental and Acarambh, Portage	laptive Beh <mark>av</mark> iou <mark>r A</mark> ssessme <mark>nt -</mark> As e, <mark>MD</mark> PS, FACP - <mark>Ass</mark> essment Too	s <mark>e</mark> ssment To Is at School	ols at Ages	Pre-School NOPS,	l level – BASIC-
level -Develo Upanayan, A	pmental and Acarambh, Portage	laptive Beh <mark>av</mark> iou <mark>r A</mark> ssessme <mark>nt -</mark> As	s <mark>e</mark> ssment To Is at School	ols at Ages	Pre-School NOPS,	l level – BASIC-
level -Develo Upanayan, A MR, GLAD,	pmental and Ac arambh, Portage ISAA Support	laptive Beh <mark>av</mark> iou <mark>r A</mark> ssessme <mark>nt -</mark> As e, <mark>MD</mark> PS, FACP - <mark>Ass</mark> essment Too	sessment To ls at School f assessment	ols at Ages , Res	Pre-School S – MDPS, ult interpret	l level – BASIC- tation &
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level -Develo Upanayan, A. MR, GLAD, Report writin Outcome3 Objective4 Community Independent I Independent Development assessment, C Outcome4 Objective5 Assessment of implication in IFSP-Assessment	pmental and Acarambh, Portage ISAA Support g— Implication of Gain insight in and become fa and assessment a vocational skill Assessment and the polymental period parental need a planning IFSP ment of family	laptive Behaviour Assessment -Assessment Too Intensity Scale-Documentation of f class level assessment & its relative importance of assessment at P miliar with development and adapted tools at preschool level. UnitIV Zed assessment tools for independents development and implication of at Adult and Vocational levels. Assessment for Transition from S L-MR, VAPS - Provisions & School assessment, Result interpretating ized assessment tools for independent and implication of a state of assessment tools for independent and implication in graph in the cational skills development and implications for extending support and its implication in planning and its implication in planning and community resources for incommunity resources for incommu	sessment Tools at School assessment ion to Inclusive School arrive behavious ent living, prassessment. S:- Signification of Motion & Report dent living, aplication of a different typort to their farmeeds and it IFSP- Asses needs and it	Ages Ages Res On Wind sch In a	t Pre-Schools — MDPS, ult interprete the resource nool level seessment on and school seessment Tor Vocation ing -Implications and sment. If family not seessment in the family not sees the family not seed the family not se	Hevel – BASIC- BASIC BAS
level -Develo Upanayan, A MR, GLAD, Report writin Outcome3 Objective4 Community Independent I Independent I Development assessment, C Outcome4 Objective5 Assessment of implication in IFSP-Assessind documentatio	pmental and Acarambh, Portage ISAA Support g— Implication of Gain insight in and become fa and assessment vocational skill Assessment a vocational skill Assessment a vocational skill Assessment a vocational skill Assessment and Learn familiar schemes for living Develop under assessment and Family Need of parental need a planning IFSP ment of family n, recording and	laptive Behaviour Assessment -Assessment -Assessment Too Intensity Scale-Documentation of f class level assessment & its relative importance of assessment at P miliar with development and adaptive tools at preschool level. UnitIV zed assessment tools for independent and implication of a development and implication of a development and implication from S L-MR, VAPS - Provisions & School assessment, Result interpretating ized assessment tools for independent and implication and implications for extending support of the implications for extending support and its implication in planning and community resources for incorreporting	sessment Tools at School for assessment ion to Inclusive School arrive behavious ent living, processes seement. Seemed and it is a seemed and it i	ools at Ages, Res, Res, Res, and scharal as covision a	t Pre-Schools — MDPS, ult interprete the resource tool level seesment of Assessment Toor Vocation ing -Implications and sement. If family near the family near the seesment in the seesment i	Hevel – BASIC- BASIC BAS
Objective5 Assessment of mplication in IFSP-Assessment	pmental and Acarambh, Portage ISAA Support g— Implication of Gain insight in and become fa and assessment wocational skill Assessment are iving of PwIDs-Living —BASAI —Documentation outcomes for living chemes for vocational skill becomes for living becomes for living —BASAI —Documentation of Family Need of parental need in planning IFSP ment of family in, recording and Develop under the property of the property	laptive Behaviour Assessment -Assessment -Assessment Too Intensity Scale-Documentation of f class level assessment & its relative importance of assessment at Pmiliar with development and adapted tools at preschool level. UnitlV Zed assessment tools for independent and implication of a development and implication of a development and implication from Scale Assessment for Transition from Scale Assessment, Result interpretating a development and implication and implications for independent and implications for extending support of the Assessment for Transition from Scale Assessment tools for independent and implicational skills development and implications for extending support of the Assessment of extended family's and community resources for increporting about significance of different and improved as and its implication in planning and community resources for increporting arstanding about significance of different and improved as a different and implication in planning and community resources for increporting arstanding about significance of different and improved as a differ	sessment Tools at School assessment ion to Inclusive School arrive behavious ent living, prassessment. S:- Signification of Motion & Report dent living, aplication of Motion & Report to their farneeds and its IFSP- Assessureds and its clusion and	Ages Ages Res On Wind sch Ince Ince Ince Ince Ince Ince Ince Ince	t Pre-Schools — MDPS, ult interprete the resource nool level seessment on and schools — More than the seessment of the seessm	Hevel – BASIC- BASIC
level -Develo Upanayan, A MR, GLAD, Report writin Outcome3 Objective4 Community Independent I Independent I Development assessment, C Outcome4 Objective5 Assessment of implication in IFSP-Assessind documentatio	pmental and Acarambh, Portage ISAA Support g— Implication of Gain insight in and become fa and assessment wocational skill Assessment are iving of PwIDs-Living —BASAI —Documentation outcomes for living chemes for vocational skill becomes for living becomes for living —BASAI —Documentation of Family Need of parental need in planning IFSP ment of family in, recording and Develop under the property of the property	laptive Behaviour Assessment -Assessment -Assessment Too Intensity Scale-Documentation of f class level assessment & its relative importance of assessment at Pmiliar with development and adapted tools at preschool level. UnitIV Zed assessment tools for independents development and implication of at Adult and Vocational levels. Assessment for Transition from Scale Assessment, Result interpretating fized assessment tools for independent and skills development and impured to a session of assessment tools for independent and skills development and impured to a session of	sessment Tools at School assessment ion to Inclusive School arrive behavious ent living, prassessment. S:- Signification of Motion & Report dent living, aplication of Motion & Report to their farneeds and its IFSP- Assessureds and its clusion and	Ages Ages Res On Wind sch Ince Ince Ince Ince Ince Ince Ince Ince	t Pre-Schools — MDPS, ult interprete the resource nool level seessment on and schools — More than the seessment of the seessm	Hevel – BASIC- BASIC BAS

Suggested Readings:

Myreddi, V., & Narayan, J. (1998). Functional Academics for students with Mild Mental Retardation, NIMH, Secunderabad.

Narayan, J. (1990). Towards independence series 1 to 9. NIMH, Secunderabad

Overton, T. (1992). Assessment in Special Education: An Applied Approach. New Jersy

Panda, K.C. (1997). Education of Exceptional Children. Vikas, New Delhi.

Repp, A.C. (1983). Teaching the Mentally Retarded. Prentice Hall, New Jersey.

Online Resource

https://www.nichd.nih.gov/health/topics/idds

https://thearc.org/

https://www.specialolympics.org/

K1- Remember	K2-Understand	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create
			Course designe	d by: Dr. J. SU	JATHAMALINI

CourseOutcomeVSProgrammeOutcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	L(1)	L(1)	M(2)		6		S(3)		
CO2	S(3)	M(2)	M(2)	M(2)	XVE			S(3)		
CO3	L(1)	S(3)		M(2)		3/8	S(3)			M(2)
CO4	S(3)	L(1)		Elle	M(2)			S(3)		
CO5	L(1)	S(3)	63	P		7/	S(3)			S(3)

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	P	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
	PwID		Observation,	school Periods
			Assessment and	Develop IEP for 1
			IEP a. ECSE, b.	student with ID at
			Pre-Primary c.	ECSE and
			Primary d.	Pre Primary level.
			Secondary e.	
			Prevocational	
HI, VI, LV CP,	Minimum 3	15 hrs (5 Hrs each	Classroom	Minimum 30
ASD or Multiple	Special schools for	in each disability)	Observation and	school Periods 10
Disabilities	HI, VI, LV CP,		Report	school Periods in
	Autism or Multiple			each Special
	Disabilities	1180 (B 60) A		school
Any Disability	Inclusive School	5 hrs	Classroom	Minimum 10
	available in the		Observation and	school Periods
	neighbourhood	ALAGAPPA UNIVERS	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)	D	M(2)	M(2)	L(1)	L(1)	
W.AV	3	3	2	3	STORES	2	2	1	1	

Programme Specific Outcome Vs Course OutCome

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

			II-Sem	ester			
	Course	Currio	culum Adaptati				
Core	Code:		s for Teaching		\mathbf{T}	Credits:4	Hours:4
Core	718201		ntellectual Disa		1	Credits.4	110015.4
	/18201	With I	ntenectuai Disa Unit				
Objective1	I Indonstand	1 noture of	curriculum, p		d stans	of our mioulum	docionina
Objectives				illiciples all	ia steps	or curriculum	i designing,
C 1 1			m evaluation.	1 D :	· 1 C	<u> </u>	7D 1
			efinition, Conce				
* *		_	ning -Curriculu				
		-	g -Steps in dev			-	developing
			n evaluation, Im				Г
Outcome1			curriculum, pi	•	d steps of	f curriculum	K2
	designing,	domains an	d curriculum ev	aluation.			IX2
			Unit-	·II			1
Objective2	Develop in	sight into ir	nportance of ear	ly childhood	d special e	education, its	domains and
		_	amme and their	•		,	
Curriculum a			ary School leve			arly Childhoo	d Education
			ood Education				
		•	mmunication ar				
			n - Sensitization				
			school and pr				
record mainte	-	-		mary level	3 101 1110	rention, doc	amemanon,
			nportance of ear	rly childhoo	d special e	education its	
Outcomez			adiness program				K3
	domains an	id school ic	Unit		ппрпсац	10115.	
Objective3	Acquire k	nowledge (about curriculu		at secon	dary prevoc	eational and
Objectives			iderstand its im		at Secon	idary, prevoc	ational and
Cumioulum					Cumioul	um domoina o	t Casandamı
			tion <mark>a</mark> l and Voca vocational leve				
			National Skill				,
_	of placeme	nt for inclu	sion in Commu	nity, Docun	nentation,	Record Main	tenance and
Reporting	ı				13		Γ
Outcome3		knowledge			ains at	secondary,	К3
	prevocation	nal and voca	ational level and		its implication	ations.	110
			Unit-				
Objective4			_	or curricul	um adaj	otation, acco	mmodation,
			significance.				
			for Curricular A				
			Modification				
			for Academics				
Modification	for Co-C	urriculum	-Adaptation, A	ccommodati	on and	Modification	for School
Subjects							
Outcome4	Understand	l differer	nt strategies	for cur	riculum	adaptation,	K6
	accommoda	ation, modi	fication and thei	r significanc	e.		KU
			Unit	-V			
Objective5	Skill in cur	riculum Eva	aluation and ma	ke effective	use of dif	erent technique	ies.
			Meaning, Defi				
Approaches	of Evaluati	on -Emergi	ing trends in e	valuation Co	CE, Teacl	her Made Te	sts, Grading
System-Diffe	rential eval	uation of Pv	wID in inclusive	setup- Impl	ications o	f evaluation for	or inclusion
			Evaluation an				
	techniques.						K5
Suggested R							1.
		ı. S. (1994)	Strategies for	teaching stu	dents wit	h learning an	d behaivour
	oblems. All	, ,	-			varming un	comarour
	•	•	the Mentally	Retarded St	udent: C	urriculum M	lethods and
			oress Catalogin			arriculum, IV.	ionious and

Strategies.Library of Congress Cataloging-in-publications data.

Narayan, J. (2003). Educating children with learning problems in regular schools NIMH, Secunderabad.

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- Remember	K2-Understand	K3- Apply	K4-Analyz	K5- Evalua	K6- Create
			Course d	esigned by:	Dr. J. SUJATHAMALINI

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)		M(2)	L(1)	Sec.				
CO2	S(3)	M(2)	M(2)	ALAGAS	L(1)	L(1)	M(2)			
CO3	S(3)	L(1)	S(3)		L(1)	9				
CO4	L(1)	L(1)	L(1)	S(3)	XXC					
CO5	S(3)	M(2)	L(1)	S(3)	L(1)	4/2	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)

Course Outcome VSP rogramme Specific Outcomes

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		ı	
Core	Course Code: 718202	Intervention and Teaching Strategies For Children with Intellectual Disabilities	Т	Credits :4	Hours :4
01: 4: 4	** 1 . 1 1	Unit-I			
		anning and using intervention appropriately and			D C
		nificance, Rationale, Scope-Advantages of Ea			
		on -Techniques-Record Maintenance and Docu	menta	ition -implic	cation of
	tion for pre-sch	anning and using intervention appropriately and	Ldoma	anstrata it	170
Outcome 1	Onderstand pro		ueme	JIISHAIC II.	K2
Objective 2	T (1 '	Unit-II	<u> </u>	, c	•,
		ortance of developing IEP, acquire the required	Comp	betencies for	IIS
		implementation and evaluation. ogramme:-Need, Importance and Historical Per	cnecti	ve of IFD	Stans and
		oping, Implementation and Evaluation of IEP f			
-		and writing -Application of IEP for Inclusion	OI I W	iD and its o	issociated
		ortance of developing IEP, acquire the required			
		for its development, implementation and evalua	ation.		K3
	- carry contract	Unit-III			
		sics of learning and teaching and acquire components teaching strategies for teaching in dif			
Teaching Strat	egies and TLN	1:-Stages of Learning - Principles of Teaching -	-Mult	i-sensory A _l	proaches
		KT Method, Orton - Gillingham Method-Aug			
		Strategies - Task Analysis, Chaining, Shapir			
		tole Play, Play Way method -Development and			
		sics of learning and teaching and acquire compo			
	demonstrate ap areas.	opropriate teaching strategies for teaching in dif	ferent	curriculum	K2
	arcas.	Unit-IV			
Objective 4	Know the natu	ir <mark>e and</mark> identification of maladaptive behavior ar	nd dev	elop insigh	t into
		of its management.		1 0	
Intervention	for Mal-ada	ptive Behaviour:-Definition and types of	Ma	l-adaptive	behaviour
Identification of	of Mal-adaptiv	e behaviour- Functional Analysis and Behaviou	ur Mo	dification T	echniques
-		ques (CBT) -Management of Mal-adaptive beh			
		dual, Group and Community -Ethical Issues in	behav	viour manag	gement an
implications for					T
		are and identification of maladaptive behavior are	nd		К3
	develop insigh	t into various modes of its management.			110
Objective 5	D 1 1	Unit-V	1 .	1	
		rstanding of various therapeutic interventions, t	heir o	bjectives, s	cope,
		d required intervention.	· Ca	ana Madali	ting and
		-Occupational Therapy – Definition, Objectiv			
		y – Definition, Objective, Scope, Modalities at tive, Scope and Types of Speech, Language and			
		tive, beope and Types of Specen, Language at			
	√oga and Play				
Intervention -		therapy - Definition, Objective, Scope and			Tup Cuite
Intervention - Vintervention: V	isual and Perfe	therapy – Definition, Objective, Scope and Jorming Arts (eg: Music, Drama, Dance movement)	ent, S _l	ports, etc.)	
Intervention - Vintervention: Vintervention: V	isual and Performant P	orming Arts (eg: Music, Drama, Dance movements and orming of various therapeutics interventions, to	ent, S _l their c	ports, etc.)	K6
Intervention - Vintervention: Vintervention: Vintervention: Vintervention: Vintervention: Vintervention - Vintervention: Vinterventio	isual and Performant Develop under scope, modalit	therapy – Definition, Objective, Scope and sorming Arts (eg: Music, Drama, Dance movements) retaining of various therapeutics interventions, tries, and skillful in adapting therapeutic interventions.	ent, S _l their c	ports, etc.)	
Intervention - Vintervention: Vintervention: Vintervention: Vintervention: Vintervention: Vintervention - Vintervention: Vinterventi	isual and Performance Develop under scope, modalit I Textbooks:-(therapy – Definition, Objective, Scope and sorming Arts (eg: Music, Drama, Dance movements tanding of various therapeutics interventions, the dies, and skillful in adapting therapeutic interventions (APA Format)	ent, S _J their c ntion.	ports, etc.) objectives,	K6
Intervention - Vintervention: Vinter	Visual and Performance Develop under scope, modalite I Textbooks:-(, &Trontman	or therapy – Definition, Objective, Scope and forming Arts (eg: Music, Drama, Dance movements tanding of various therapeutics interventions, tries, and skillful in adapting therapeutic interventions (APA Format), A:C. (1995). Applied Behaviour Analysis for	ent, S _J their c ntion.	ports, etc.) objectives,	K6
Intervention - Vintervention: V Outcome 5 Reference and Alberto, P.A Merrill	Visual and Performance Develop under scope, modalite I Textbooks:-(, &Trontman, Publishing Co	or therapy – Definition, Objective, Scope and torming Arts (eg: Music, Drama, Dance movements tanding of various therapeutics interventions, tries, and skillful in adapting therapeutic interventions, A:C. (1995). Applied Behaviour Analysis from pany, London.	ent, Spatheir of their of thei	ports, etc.) objectives, achers (4th	K6 edition).
Intervention - Vintervention: Vinter	Tisual and Performance Develop under scope, modalite I Textbooks:-(, &Trontman, Publishing Co D. (1985). The	or therapy – Definition, Objective, Scope and forming Arts (eg: Music, Drama, Dance movements tanding of various therapeutics interventions, tries, and skillful in adapting therapeutic interventions (APA Format), A:C. (1995). Applied Behaviour Analysis for	ent, Spatheir of their of thei	ports, etc.) objectives, achers (4th	K6 edition).
Intervention - Vintervention: V Outcome 5 Reference and Alberto, P.A Merrill Gardiner, M. Panda, K.C.	Visual and Performance of Pevelop under scope, modalited Textbooks:-(, &Trontman Publishing Co. (1985). The (1997). Educat	therapy – Definition, Objective, Scope and sorming Arts (eg: Music, Drama, Dance movements tanding of various therapeutics interventions, the season of the	ent, Spentheir of their of the	ports, etc.) objectives, achers (4th	K6 edition). Delhi.

Online Resource https://intensiveintervention.org/ https://www.understood.org/ K3- Apply K4-Analyze K5- Evaluate K6- Create Course designed by: Dr. J. SUJATHAMALINI

Course Outcome VS Programme Outcomes

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)	60%	M(2)			
W.AV	2	1.6		1	0.8	- %	0.4			
			100	S ALAGA!	PPA UNIVE	RSITY	0			<u> </u>

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

CourseOutcomeVSProgrammeSpecificOutcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	L(1)	A	
CO2	M(2)	S(3)	The same	S(3)	
CO3	S(3)	M(2)	1112 0	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

		II-Semester	
Core	Course Code: 718203	Technology and Education of Children with Intellectual Disabilities	Hours:4
	T	Unit-I	
Objective1		role of technology in educating children with ID and acquirous approaches and modes.	e knowledge
Technology i		and Instruction:-Educational and Instructional Technology	-Meaning.
		Objectives and Significance- Educational Technology and I	•
		ecent Trends Approaches of Educational Technology –	
		Individual & Mass media approachDifferential Instruction	
		idualised InstructionImplication of the above for inclusion.	,
Outcome1	Comprehend 1	role of technology in educating children with ID and acquire	170
	knowledge ab	out its various approaches and modes	K2
		Unit-II	
Objective2	Understand na	ature of ICT, its psychological bases, development and us	se of ICT in
J		llaborative network for sharing and learning.	
ICT:-ICT - 1		nition, Scope and Significance -Psychological bases for	ICT among
		elopment of ICT – Stages, Requirement and Process -Use	
		works for sharing and learning such as Internet – E-mail, Te	
		CT to simplify record keeping, information management i	
		inclusive settings	
		ature of ICT, its psychological bases, development and use of	2
		ping collaborative network for sharing and learning.	K3
		Unit-III	
Objective3	Skill in use of	of multimedia in Education and its limitations and challer	ges of using
	multimedia in		
Recorder, Tele Advantages,	evision, Films, Limitations an mplication of M Skill in use of	ctional Aids: Projected & non-projected Aids, Projectors, I Computers, whiteboard, Smart board, e-Flash Cards, Educated Challenges of Using Multimedia in Education -Recent Multimedia in teaching learning. Smultimedia in Education and its limitations and challenges of the computer of t	ional Toys -
	using mutuine		f K5
		edia in education.	f K5
Objective4	cybemetics,Puinclusion.	Unit-IV Is and competencies in use oftechnology based instructionarjani and C-DAC and integrate technology for inst	ion such as ructions and
Technology	cybemetics,Puinclusion. Based Instru	Unit-IV Is and competencies in use oftechnology based instructionarjani and C-DAC and integrate technology for instructions:-Enhancing Technology Friendly Practices among	ion such as ructions and
Technology Computer-Ass	cybemetics,Puinclusion. Based Instru sisted & Comp	Unit-IV Is and competencies in use oftechnology based instructionarjani and C-DAC and integrate technology for instructions:-Enhancing Technology Friendly Practices among outer Managed Instructions, Cybernetics- E- learning, Use of	tion such as ructions and Teachers-Net Search
Technology Computer-Ass	cybemetics,Puinclusion. Based Instru sisted & Comp - Disability Fr	Unit-IV Is and competencies in use oftechnology based instructionarjani and C-DAC and integrate technology for instructions:-Enhancing Technology Friendly Practices among outer Managed Instructions, Cybernetics- E- learning, Use of riendly Technology -Punarjani, and e-learning Framework definitions.	ion such as ructions and Teachers-Net Search eveloped by
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Suggested Readings:

Mehra, V. (2004). Educational Technology. S S Publishers, New Delhi.

Mohanty, J. (1992). Educational Technology. Deep and Deep Publication. New Delhi.

Mukhopadhaya, M. (2005). Education Technology Knowledge Assessment. Shipra Publications, New Delhi.

Sutherland, R., Robertson, S., & John, P. (2008). Improving Classroom Learning with ICT. Routledge, New York

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-Understar	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create					
	Course designed by: Dr. J. SUJATHAMALIN									

Course Outcome VSP rogramme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)	200	M(2)	M(2)	8				
CO2	S(3)	M(2)	0	ALAGAI	M(2)	RSITY	6.			
CO3	S(3)	M(2)		M(2)	M(2)	1/6				
CO4	M(2)	L(1)	M(2)	RIA	M(2)					
CO5	S(3)	L(1)	.:	ELD	M(2)	31/3				
W.AV	2.8	1.4	0.4	0.8	2					

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 S	emester					
Core	CourseCode: 718204	•	al and Family Issues of Intellectual Disabilities	T	Credits:4	Hours:4		
			Unit-I					
			amily in rehabilitation of chi					
			aracteristics -Types of fami selling -Role of family in rel					
Outcome1	Realize import	ance and role of fa	amily in rehabilitation of chi	ldren v	with ID.	К2		
			Unit-II					
Objective2	PwID, miscond	eption and social	ycho-social issues and their practices and understand the	e rights	and advoca	cy		
misconception	and social pra	actices -Differenc	mmunity, Peer Group, Tea be between Intellectual Dis- cy, child labour and child A	ability	and Mental	Illness -		
Outcome2	Outcome2 Develop insight into various Psycho-social issues and their impact on rehabilitation on PwID, misconception and social practices understand the rights and advocacy K3							
			Unit-III					
Objective3		portance of fami group and parent	ly involvement in rehabil tassociation.	itation	process by	forming		
			milies in the rehabilitation oup-Parent Associations -En					
Outcome3	-		y involveme <mark>nt</mark> in rehabili nd pa <mark>ren</mark> t association.	tation	process by	K4		
		TOY I C	Unit-IV					
Objective4			nt related issues and challexplore probable employmen					
Interpersonal	relationship -Pa	rents, Siblings, Ex	mplication in Emotional a xtended family, Single chile - marital counselling Ethi	d, Peer	group -Em	ployment,		
Outcome4			related issues and challenges o explore probable employn			K4		
			Unit-V					
Ů	services forPw	D in the commun						
of CBR – Add Organizing se PwID in CBR	vantages and D rvices for PwID	sadvantages - Ty in the communit	on) - Concept, Definition ar pes of Community Resourc y - Role of Special Educato	es and or, Fam	their mobil ily, Commu	ization -		
Outcome5		R and CPP conce ices for PwID in the concern to the	pt, scope and models of CB he community	R and	skillful in	K4		
Suggested Re Basu, S., Da	adings:		Family Life of the Disabled	Aged	, Ageing and	d Society:		

- 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-Understand	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create				
			Course designed	by: Dr. J. SUJA	ATHAMALINI				

Course Outcome VS Programme Outcomes

CO	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)

Course Outcome VS Programme Specific Outcomes

CO	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)	MAN TO SERVICE	M(2)	A	
CO5	S(3)	E	M(2)	9	S(3)
W.AV	3	0.6	18	0.6	1

		II-Semester				
Core	Course Code: 718205	Introduction to Locomotor Disabilitie Multiple Disabilities & Accessibil		Т	Credits:2	Hours:2
	710200	Unit-I			1	
Objective 1	Identify the p	ersons with Locomotor disabilities such	ch as C	Cerebr	al Palsy, A	mputees,
	Polio, Lepros	y cured, Muscular dystrophies, Neural	and s	pinal	defects and	Multiple
	disabilities.					
		Nature, Types and Its Associated Con-				
		Abnormalities of Joints and Movements				
		Children with CP-Implications of Functions				
		ng Prosthetic Environment in School a				
		chniques at Home and School- Facilitat				
	hool, IEP, Dev	eloping, TLM; Assistive Technology to	Facilita	ite Le	arning and F	unctional
Activities.	L					
Outcome 1		ersons with Locomotor disabilities su				
		lio, Leprosy cured, Muscular dystroph	ies, Ne	ural a	ınd spınal	К3
	defects and M	ultiple disabilities.				
Objective 2	D1	Unit-II			1 41	
Objective 2		ive therapeutic programme for creating abilities and Multiple disabilities.	awarer	iess a	bout the per	sons with
A manusta a a Da			N. ratu a 1	D.	Cuitian Ma	
		d Injuries Spina-bifida and Muscular D Polio, Spinal Cord Injuries, Spina				
		fficulties-Provision of Therapeutic Inte				
		or Education and Creating Prosthetic E				
		itioning and Handling Techniques a				
		veloping TLM; Assistive technology	110111	ic all	d School-1	aciiiaiiiig
		ive therapeurticprogramme for creating	a aware	necc	about the	
Outcome 2		loc <mark>omo</mark> tor disabilities and Multiple disa		ness	about the	K6
	persons with	Unit-III	omues.			
Objective 3	Plan an effect	ve therapeutic programme for the person	ns with	mult	iple disabilit	ies and to
			пенесі	ive ec	lucational bi	
	refer for medi	cal intervention if necessary and Plan a			lucational pi	
Multiple Dis	refer for mediand functiona	cal intervention if necessary and Plan a activities for the persons with Multiple	disabili	ties.	•	ogramme
	refer for mediand functional abilities and	cal intervention if necessary and Plan a activities for the persons with Multiple Other Disabling Conditions: Mult	disabili iple D	ties. Isabil	ities: Mear	rogramme
Classifications	refer for mediand functional abilities and s-Various Cor	cal intervention if necessary and Plan a activities for the persons with Multiple	disabili iple D d Assoc	ties. Disabil ciated	ities: Mear	rogramme ning and Such as
Classifications Epilepsy, Mot	refer for mediand functional abilities and s-Various Cortor and Sensor	cal intervention if necessary and Plan a activities for the persons with Multiple Other Disabling Conditions: Multiple Disabilities and	disabili iple D d Assoc as such	ties. Disabil ciated as Le _l	ities: Mean Conditions prosy Cured	ning and Such as Students,
Classifications Epilepsy, Mot Tuberous Scle	refer for mediand functional abilities and s-Various Corror and Sensor erosis, Multiple	cal intervention if necessary and Plan a activities for the persons with Multiple Other Disabling Conditions: Multiple abinations of Multiple Disabilities and Conditions- Other Disabling Condition	disabili iple D d Assoc is such a victims-	ties. Disabil Ciated as Leg Impl	ities: Mear Conditions prosy Cured ications of F	ning and Such as Students,
Classifications Epilepsy, Mot Tuberous Scle Limitations f	refer for mediand functional abilities and servarious Coror and Sensor crosis, Multiple for Education	cal intervention if necessary and Plan a activities for the persons with Multiple Other Disabling Conditions: Multiple Disabilities and Conditions- Other Disabling Condition Sclerosis, Dwarfism and Acid attack V	disabili iple D d Associate Such a victims- t in So	ties. Disabil Ciated as Lep Impl Chool	ities: Mear Conditions prosy Cured ications of F and Home	rogramme ning and Such as Students, Functional : Seating
Classifications Epilepsy, Mot Tuberous Scle Limitations f Arrangements	refer for mediand functional abilities and servarious Cortor and Sensor erosis, Multiple for Education, Positioning	cal intervention if necessary and Plan a activities for the persons with Multiple Other Disabling Conditions: Multiple abinations of Multiple Disabilities and Conditions- Other Disabling Condition Sclerosis, Dwarfism and Acid attack Vand Creating Prosthetic Environment	disabili iple D d Associate Such a victims- t in So	ties. Disabil Ciated as Lep Impl Chool	ities: Mear Conditions prosy Cured ications of F and Home	rogramme ning and Such as Students, Functional : Seating
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Accessible India Campaign: Built Environment Accessibility - accessible government building. - Transportation System Accessibility - Airport, Railway station, Public -Information and Communication Eco-System Accessibility -Accessible and usable public documents- The pool of sign language interpreters

Outcome 5	Acquire knowledge on Accessible India Campaign and Enumerate the	
	adapting areas of inclusion.	V.
	Question: Assess, Choose, Compare, Determine, Evaluate, Explain, Interpret,	K5
	Justify, Measure, Priorities, Prove, Select.	

Suggested Readings:

Assessable indiaCompaine -www,accessibleindia.gov.in

Accessible India Empower India, Department of Empowerment of Persons with Disabilities

Miller, F. and Bachrach, S.J. (2012). Cerebral Palsy: *A Complete Guide for Caregiving*. 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-teachers-for-disablechildren/Module%205%20 Cerebral%20Palsy.pdf /at download/file

SarvaSiksha Abhiyan. *Module on Multiple Disabilities*. http://ssa.nic.in/inclusiveeducation/training-module-for-resource-teachers-for-disablechildren/Module%203% 20Multiple%20 Disability.pdf/at download/file

Training Module for In-Service Training and Sensitization of Key Functionaries of Central and State Governments, Local Bodies and other Service Providers, RCI

Online Resource

https://www.ablenetinc.com/

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

CourseOutcomeVSProgrammeOutcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	16	7	T		M(2)			
CO2	S(3)	M(2)		L(1)	Silo and	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

СО	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	P	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

СО	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	

Programme Specific Outcome Vs Course OutCome

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

		II-Semester			
DSE – 1	Course Code:	Management of Learning	T	Credits: 2	Hours: 2
Elective -1	718207	Disability and Vocational			
		Training for Transition & Job			
		Placement			
Objective 1	E 1 ' .1	Unit-I	1 '1'	ı: 1.'ı	1
Objective 1	explain the concept, car conditions	uses and characteristics of learning dis	sabili	ties and its a	issociated
Learning Disa		learning disabilities: Dyslexia, Dysg	ranhi	a Dyscalcu	lia- Non-
		Disorders-Associated Conditions: AD			
Behavioral pro		Sisoracis rissociated Conditions. Tib	iib c	C TIDD EIII	otional &
		uses and characteristics of learning di	sabil	ities and its	K2
	associated conditions.				
		Unit-II			
Objective 2		eaching strategies as per the specifi			dren with
	· · · · · · · · · · · · · · · · · · ·	eacher made assessment test in curricu			
		s: -Assessment of Readiness Skills			
		made test - Standardized Tests: N			
_	•	ention Strategies in Basic Skills of I	_earn	ıng- Langua	ige skills,
	ing, Maths skills, Study s		, a a d a	of obildran	
Outcome 2		eaching strategies as per the specific rand teacher made assessment test in cu			K5
	with learning disability a	Unit-III	iiiicu	iai aicas.	
Objective 3	Develop an understandi	ng of fundamentals and assessment of	voca	tional rehabi	litation &
3		and make vocational training plan.			
Fundamentals	II.	ocational Rehabilitation:-Definition,	mea	aning and	scope of
Vocational Ed	ducation -Legislations, p	policies, agencies, schemes, concessi	ons &	& benefits f	or PWDs
		he <mark>s and models</mark> of Vocati <mark>o</mark> nal trainin			
of Generic sk	ills & Specific job skills	s u <mark>si</mark> ng various too <mark>ls - Ap</mark> proaches	& Pr	inciples of v	ocational
assessment	D 1			1	
Outcome 3		ling of fundamentals and assessmen			K5
	renabilitation & its relev	vance for PWD's and make vocational Unit-IV	train	ing plan.	
Objective 4	Understand the vocation	al transition and curriculum planning			
		m Planning:-Concept, meaning, im	norta	ince of tra	nsition -
		itional Planning at pre-vocational			
		onal Transitional Plan - Development			
_		•			
Outcome 4		ues for job placement and Plan for	tran	sition from	К3
	School to job	Unit-V			
Objective 5	A cauire knowledge on r	process of vocational rehabilitation and	l plac	ement	
		&Placement:- Types of Employment			ess of Joh
		ed Employment Settings- Adaptation			
		& Self Determination Skill Training			
	rds persons with disabilit	_	J	11	
	1 2	process of vocational rehabilitation and	l plac	ement	K6
					NU
Suggested Re		00)		0.1	1
		03). Parents and schools: creating a	succ	esstul partne	ership for
	-	Merrill Prentice Hall, New Jersey	المامين	a a vyouleu1	o W/:1
Drunswick,	1 11. (2012). Supporting	dyslexic adults in higher education a	ına t	не worкріас	c. wney-

Brunswick, N. (2012). Supporting dyslexic adults in higher education and the workplace. Wiley-Blackwell. Malden.

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https://www.ablenetinc.com/

imps.//www.aore	inctine.com/				
K1- Remember	K2-Understand	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create
			Course design	gned by: Dr. J. S	UJATHAMALINI

CourseOutcomeVSProgrammeOutcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S(3)	M(2)	in.	/ Menase	L(1)			
CO2	M(2)	S(3)	SIALA	GAPPA UNIT	M(2)			
CO3	S(3)	L(1)	0	ے صررا	S(3)	6		
CO4	S(3)	M(2)	0	M(2)		S(3)		
CO5	S(3)	M(2)	187	CAN'S	4			
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			
DOE 4	Course	Orientation & Mobility and			
DSE – 1	Code:	Augmentative & Alternative	T	Credits:2	Hours:2
Elective -1	718208	Communication			
	1	Unit-I	l	1	
Objective1	Describe the natu	re and scope of O&M			
Introduction to	Orientation and l	Mobility:-Orientation and Mobility Definition	on, In	nportance an	d Scope -
		with O&M: Trailing, Landmarks, Clues, Cue			
Clockwise Dire	ection, Sound Mas	sking, Sound Shadow- Roles of Other Senses	in O&	&M Training	- Special
Responsibilitie	s of Special Tead	her/Educator with reference to O&M Training	ng - I	Blindfold	Rationale
and Uses for	the Teacher - H	uman/ Sighted Guide Technique- Grip, Star	nce,]	Hand Position	on, Speed
Control Negot	iating: Narrow Sp	aces, Seating Arrangements, Staircases, Mudo	ly pat	hs	
Outcome 1	Describe the natu	re and scope of O&M			K1
	•	Unit-II			
Objective 2	Acquire pre car	e skills for upper and lower body protect	ion,	transport an	d use of
	electronic device	s etc.			
Pre-Cane Skill	s:-Upper and Low	er Body protection - Room Familiarization -	Using	g Oral Descr	ription for
Orientation - S	earch Patterns, B	uilding Map Reading Skills - Canes Types,	Part	s, Six Consi	derations-
Cane Travel To	echniques: Touch	Technique, Touch and Drag Technique, Diag	onal (Cane Techni	que - Use
of Public Trans	sport, Asking for	Help: When and How - Electronic Devices, Ta	actile	and Auditor	y Maps
Description and	d Uses				
Outcome 2	Acquire pre cane	skills for upper and lower body protection, t	ransp	ort and use	K2
	of electronic dev				KZ
		Unit-III			
Objective3		owledge of I <mark>nde</mark> pendent Living Skills techniqu			
		Skills:-Self Care, Gait and Posture - Persona			ing Skills
and Etiquette -	 Identification of 	Coins and Currency Notes - Basics of Signatu	re W	riting	
	A . 1 . 1 .				
Outcome 3	Acquire basic kn	<mark>owle</mark> dge of Indep <mark>endent Liv</mark> ing Skills tec <mark>hniq</mark>	ues.		K2
		Unit-IV Unit-IV			
Objective 4		organizational framework for communication			
		r Communication: - Normal development			
		fluence communication - Speech and languag			
		children - Functional (Emergent) Situatio	nal (Context De	ependent).
Independent (C					
Outcome 4	To Describe the	organizational framework for communication	Skills		K1
	•	Unit-V			
Objective 5	To get principles	of AAC interventions for children with visual	imp	oairment.	
Basic principl	es of AAC interv	entions:-Working towards symbolic expressi	on -	Communicat	ion skills
		ssessment - Scanning Environment, Interaction			
		cess Mode -Types of AAC devices and systematics and systematics and systematics are supported by the control of			
		Access to devices: Switches - hand switch			
		combined with a switch-Selection of AAC		sign, Acces	s, Motor,
Devices- Chall		opment of AAC and Literacy, Grammar; spel			
Outcome 5	Get principles of	AAC interventions for children with visual i	mpaiı	ment.	К3
Suggested Des	dings.				
Suggested Rea		& Welsh, R. L. (1997). Foundations of Orio	entati	on and Moh	ility (2nd
	ew York: AFB Pro		-1111111	on and wide	, (211d

Dodds, Allan (1986). Mobility Training for Visually Handicapped People. London: Croom Helm.

Fazzi, D.L. & Petersmeyer, B.A. (2001). Imagining the Possibilities: Creative Approaches to Orientation and Mobility Instruction for Persons who are Visually Impaired.: AFB Press, New York.

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

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K1- Remember	K2-Understand	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create
			Cour	se designed by: Dr.	J. SUJATHAMALINI

CourseOutcomeVSProgrammeOutcomes

	Course outcome v 51 10 Gramme 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)	2	L(1)	0,60	M(2)	S(3)		M(2)	
CO5	S(3)	L(1)		THE PERSON	-0.	400	1/2			M(2)	
W.AV	2.8	1.8	0.4	S ALAO	0.2	VERSITY	0.4	0.6		1.2	

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

CourseOutcomeVSProgrammeSpecificOutcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)		13	
CO2	S(3)	M(2)		L(1)	
CO3	S(3)	CONTRACTOR	E112		
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-Semester			
DSE – 1 Elective -1	Course Code: 718209	Communication Options: Oralism & Manual (Indian Sign Language)	Т	Credits:2	Hours:2
		Unit-I		'	
Objective 1		fy the hearing loss in real life context, the			ions with
		rsons with hearing impairment and Oral Rehab			
		in Real Life Context:- Basic Awareness on			
		ness and Communicative Access: Challenges			
		reference to Oral Options - Oral/ Aural Ver d Teachers - Importance of Neural Plastic			
		erstanding of Oral Options- Difference Between			
		n - Oracy To Literacy: Why and How - Speech			
		eation Options - Training and Guidance on			
	Γuning Home.	amen opnome named on	1 1001 00	. 01	
		earing loss in real life context, the Aural O	ral O	ptions with	174
	reference to pe	rsons with hearing impairment and Oral Rehab	ilitati	on	K1
		Unit-II			•
Objective 2	Acquire skills	required for oralism			
		for Oralism:- Practicing Interpreting Audiogra			
_	_	Practicing Motherese (Addressing/Talking to	_	,	_
		Children Using Appropriate Language, Turn			
_	•	Verbal Communication: Spontaneous Conv Skills in Story Telling/ Narrations/ Jokes/ Po			
		sessing Auditory Functioning and Speech Dev			
		c (Checklists, Recordings, Developmental Scale		iciit. Iccauiii	g Wiodei
		erpreting audiograms and exposure to Goal se		in listening	
		ticing fluency skills in verbal communication.	8	8	K6
		Unit-III			
Objective 3		A <mark>udito</mark> ry Verb <mark>al approach and impl</mark> ementin <mark>g c</mark>	ralisn	n and AV ap	proach in
21.11.D. 1	Indian special			М.	, 1
		Verbal (AV) Approach - AV Approach: M			
	-	tory Hierarchy - Understanding Listening Stra- to Listening Environment - Reading Model P	_	-	
		Developing Instructional Material for AVT S			
•		mplementing Oralism and AV Approach in		_	· ·
~ ~	•	nplementation Oral Communication Policy and			
U 1 '	_	istening Devices: (ADIP, Organized Charity, C			
Web Based Fu	ınd Raising)- R	eflections On The Course: From Theory to Pra	ctice 1	to Initiating	Change
Outcome 3		tory Verbal approach and implementing of	ralisn	n and AV	К3
	approach in In	dian special schools			KJ
01: 4: 4		Unit-IV			
		anual Options and its use in Indian schools	c a.	1 🕝	1 (1
	_	Manual Options and Indian Scenario - Use o			
•		chools - Current Scenario Challenges, Pr I Measuring -Development	erequ	ishes and	rulllling
•	_	eptive and Expressive Mode - Training and	Guida	ince for Fan	nilies and
		Current Scenario and Strategies - Tuning Main			
•		ommunication: Do's and Don'ts	Stream	ii benoois/e.	iussi oomis
		anual Options and its use in Indian schools			K2
		Unit-V			112
Objective 5	Acquire knowl	edge in ISL skill and skill in using in classroor	ns		
		ddle Order Receptive and Expressive Skills		racticing 'M	Iotherese'
	*	Young Children) and Age Appropriate Disc		_	
`		Taking and Eye Contact Practicing Natural			

Appropriate Language, Turn Taking and Eye Contact - Practicing Natural Signing in Short Common

Conversations, Stories/Poems/Narrations/Jokes, Discussing Emotions, Expansion of Ideas and Current 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.

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Online Resource

https://scholar.google.com/

https://eric.ed.gov/

K1- Remember	K2-Understand	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create
		100	Cours	se designed by: Dr. J	. SUJATHAMALINI

CourseOutcomeVSProgrammeOutcomes

СО	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

Course Outcome VS Programme Specific Outcomes

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

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



		II –Semester						
Value Added Course	Course Code : 718210	Nai Talim	P	Credits: 2	Hours: 2			
		Unit-I	1					
Objective1	To Understand the	concept of Nai Talim and its evolution	from (Gandhian move	ment			
Nai Talim as A (Globally Accepted C	Concept - Education for life - Revolt aga	ainst th	e 'bookish' edu	cation in			
the west - What	Gandhiji rebelled ag	gainst? - What Gandhiji proposed?-Role	of Mo	GNCRE in the	NaiTalim			
		nring 1947 -2017 Dealing with Nai T	`alim -	- Educational	Policies			
	17 Dealing with Na							
		ncept of Nai Talim and its evolution	on fro	m Gandhian	K2			
	Movement							
		Unit-II						
		es related to the implementation of exp	erientia	al education and	d linking			
	activities to the stag	ges of child development						
Issues Related t	to the Implementa	tion of Experiential Education: All the	he edu	cational commi	ittees and			
the praise of Na	iTalim- Pre- Indepe	ndence India: Success story in Gujarat	- Pre-	Independence l	India: the			
failure of NaiTa	lim in states other t	han Gujarat - Other organizational and	social	issues that ret	arded the			
growth of NaiTa	ılim - Post –Indeper	ndence scenario: Basic literacy (3Rs) is	s not in	n place - Majo	r reasons			
for work – based	education not takin	g off-possible solutions						
	_	of Child Development : Piaget's	-		-			
		opment with learning- Relating the '4-			to the 4H			
		ough a <mark>n</mark> inn <mark>ovat</mark> io <mark>n '4H-M</mark> atr <mark>ix</mark> for Exp						
		ies rel <mark>ate</mark> d to the imple <mark>me</mark> ntat <mark>io</mark> n of exp	perient	ial education	K2			
	and linking activitie	es to the stages of child development.			K2			
		Unit-III			,			
•	1	on the needs for linking experiential le generate experiential/work based learn	_					
Needs for Linki	ng Experiential Lea	arning With the Academic Dimensions	s Evalu	uation as a maj	jor issue-			
Could there be a	'Pull-force' at all?	- Facilitating the emergence of the force	es fav	oring 'educatio	n for life			
campaign' Gene	erating Experientia	1/ Work -Based Learning / Comm	unity	Engagement	Contexts:			
Associating the	4-H's with the acad	lemic subjects - Making Experiential &	& work	x-based learning	g method			
	joyable & useful pro							
Outcome 3		ledge on the needs for linking experient						
		mensions. Able to generate experiential	/work	based	K3			
	learning/commu	unity engagement contexts.						
	1	Unit-IV						
Objective4	Learn the proce experiential lear	ss of Nai Talim Style of fast learning arrning.;	nd mak	e learning math	nematics			
Nai Talim Sty	le of Fast Learning	of English: Introduction- Recommenda	tion of	NCF 2005 on	English			
Case study: 'l	Engleasy' –a NaiTa	lim approach for fast learning of Engl	ish Ex	periential Lear	ning Can			
Make Mather	natics Teaching Ea	asy: Introduction: why today's child	ren ca	nnot add or n	nultiply?-			
	~	ties - How a failsafe learning method of	ould b	e attempted the	rough the			
E-learning me	thod							

Outcome4	Learn the process of Nai Talim Style of fast learning and make learning	124					
	mathematics experiential learning.;	K4					
Unit-V							
Objective5 Understand the Nai talim style of value education and promote regionally relevant							
	curriculum and able to link with a national reconstruction framework.						
Nai-Talim Styl	e Of Value Education: Introduction - Experiential learning approach to value-e	ducation					
- Precautions needed while choosing curriculum content for value education Regionally Relevant							
Curriculum Th	rough A 3-Window Approach Involving Ncert, Scert And Diet: Three wi	ndows -					
Illustration: M	adhya Pradesh - Example showing the roles of the 3-windows: Languages &	& social					
sciences - Link	ing with a national reconstruction framework						
Outcome	Understand the Nai talim style of value education and promote regionally						
	relevant curriculum and able to link with a national reconstruction	K6					
framework.							
Suggested Readi	ngs:						

Alliman.P(1988) "Gramsci, freier and Illich: Their contribution to education for socialism" in Tom lovet (ed) Radical Approched to Adult education A Reader. London. Routledge

Fried.P (1972) Pedagogy of Aspersed: Harmonds work Penguin.

Gandhiji's Aims of Education.

Gramsci.A (1971) Selections from prison Notebook London.

readings from shanthiniketan and vishwabrathi.

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www.en.winkipedia.org/wiki/participatory rural appraisal

www.equality-ne.co.uk/downloads/856 tookkit-community engagement.pdf

www.mainstreamweekly.net/article4913.html

www.mhrd.gov.in/schemes.school

www.thehindu.com/opinion/op.ed/dealing with first generation-school groups.

www.urban.gov.in/download/for.pdf

Online Resource

https://eric.ed.gov/

https://scholar.google.com/

		The second secon		
K1- Remember	K2-Understand K3- Apply	K4-Analyze	K5- Evaluate	K6- Create
		Cours	e designed by: Dr. J.	SUJATHAMALINI

Course Outcome VS Programme Outcomes

СО	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

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

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



Volue Add. 1					
Value Added Course	Course Code: 718211	Value Education	T	Credits:2	Hours:2
Ob.: - 4: 1	T T T T T T T	Unit-I	. 0.		
	society.	e education and need of values and its class			
		nition, Concept, Classification, Theory, Criter			
		e education - Role and Need for value education			
		in transformation of values in society- Role of			
		n fostering values- Teaching approaches and s	trate	egies to inculc	ate values
		ricular activities he education and need of values and its	-1.	aggification in	
Outcome 1	contemporary		Cla	assilication ii	K2
	contemporary	Unit-II			
Objective 2	Develop skills	to understand value education and its con	trib	ution towards	personal
	development	The same of the sa			Personal
Value Educati		al Development –Human Values: Truthfulnes	s, C	onstructivity,	Sacrifice,
Sincerity, Sel	f-Control, Altr	ruism, Scientific Vision, relevancy of huma	an v	values to goo	od life. –
Character For	mation towards	s Positive Personality -Modern challenges of	f ad	olescent: emo	otions and
behavior – 1	Self-analysis a	and introspection: sensitization towards ge	ende	r equality, 1	physically
		allenged, - Respect to - age, experience, 1	natı	ırity, family	members,
neighbors, co-		S ALAGAPPA UNIVERSITY &			1
Outcome 2	_	to understand value education and its cont	tribu	ition towards	K1
	personal devel				
Objective 3	D	Unit-III	1 1	1 ,	
		of value education towards National and Glob			Yarranai an
Value Educat	ion towards N	of value education towards National and Globational and Global Development – Constit	utio	nal Values: S	
Value Educat Democracy, S	ion towards N Socialism, Secu	of value education towards National and Glob ational and Global Development – Constitutional Equality, Justice, Liberty, Freedom	utio	nal Values: S nd Fraternity	Social
Value Educat Democracy, S Values: Pity	ion towards N Socialism, Secu and Probity, S	of value education towards National and Globational and Global Development – Constitutional Equality, Justice, Liberty, Freedom Lelf-Control, Universal Brotherhood. –Profes	utio	nal Values: S nd Fraternity	Social
Value Educat Democracy, S Values: Pity Thirst, Sinceri	ion towards N Socialism, Secu and Probity, S ty in Profession	of value education towards National and Glob ational and Global Development – Constitualism, Equality, Justice, Liberty, Freedom telf-Control, Universal Brotherhood. –Profes a, Regularity, Punctuality.	ution, A	nal Values: S nd Fraternity al Values: K	- Social
Value Educat Democracy, S Values: Pity Thirst, Sinceri	ion towards N Socialism, Secu and Probity, S ty in Profession	of value education towards National and Global Development – Constitutarism, Equality, Justice, Liberty, Freedom celf-Control, Universal Brotherhood. –Profest, Regularity, Punctuality. of value education towards National and Global	ution, A	nal Values: S nd Fraternity al Values: K	- Social
Value Educat Democracy, S Values: Pity Thirst, Sinceri Outcome 3	ion towards Nocialism, Secuand Probity, Secuand Profession Become aware	of value education towards National and Glob fational and Global Development – Constitutional and Global Development – Constitutional Education, Freedom Pelf-Control, Universal Brotherhood. –Profest, Regularity, Punctuality. of value education towards National and Glob Unit-IV	ution, Assion	nal Values: S nd Fraternity al Values: K Development	– Social nowledge
Value Educat Democracy, S Values: Pity Thirst, Sinceri Outcome 3 Objective 4 Religious and	ion towards Nocialism, Secuand Probity, Sty in Profession Become aware Understand the Moral Values	of value education towards National and Global ational and Global Development – Constitutations, Equality, Justice, Liberty, Freedom elf-Control, Universal Brotherhood. –Profest, Regularity, Punctuality. of value education towards National and Global Unit-IV experience religious and moral values such as tolerance, —Faith- Religious and Moral Values- Tolera	ution, Assion al E	nal Values: S nd Fraternity al Values: K Development dom, character , Wisdom, ch	- Social nowledge
Value Educat Democracy, S Values: Pity Thirst, Sinceri Outcome 3 Objective 4 Religious and Aesthetic Va	ion towards Nocialism, Secu and Probity, S ty in Profession Become aware Understand the Moral Values lues: Love and	of value education towards National and Global ational and Global Development – Constituations, Equality, Justice, Liberty, Freedom elf-Control, Universal Brotherhood. –Profest, Regularity, Punctuality. of value education towards National and Global Unit-IV exercise religious and moral values such as tolerance, –Faith-Religious and Moral Values-Tolerad Appreciation of literature, fine arts and	ution, Assion	nal Values: Send Fraternity al Values: Kolonies	- Social nowledge
Value Educat Democracy, S Values: Pity Thirst, Sinceri Outcome 3 Objective 4 Religious and Aesthetic Va Environmenta	ion towards Nocialism, Secuand Probity, Sty in Profession Become aware Understand the Moral Values lues: Love and I Ethical Value	of value education towards National and Global ational and Global Development – Constitutations, Equality, Justice, Liberty, Freedom elf-Control, Universal Brotherhood. –Profest, Regularity, Punctuality. of value education towards National and Global Unit-IV experience religious and moral values such as tolerance, —Faith- Religious and Moral Values- Tolera	wisc	nal Values: S nd Fraternity al Values: K Development dom, character , Wisdom, ch spect for the erstanding. –	- Social nowledge retc. aracter same Need of
Value Educat Democracy, S Values: Pity Thirst, Sinceri Outcome 3 Objective 4 Religious and Aesthetic Va Environmenta Humanistic va education.	ion towards Nocialism, Secuand Probity, Sty in Profession Become aware Understand the Moral Values lues: Love and Ethical Value lue for espouse	of value education towards National and Glob (ational and Global Development – Constitularism, Equality, Justice, Liberty, Freedom (elf-Control, Universal Brotherhood. –Profest, Regularity, Punctuality. of value education towards National and Glob Unit-IV (exercise religious and moral values such as tolerance, —Faith- Religious and Moral Values- Tolerad Appreciation of literature, fine arts and less -National Integration and international expeace in the society -Conflict of cross-culture.	ution, A sion al E unce res und iral i	nal Values: Send Fraternity al Values: Keevelopment dom, character, Wisdom, character for the erstanding.	- Social nowledge retc. aracter same Need of
Value Educat Democracy, S Values: Pity Thirst, Sinceri Outcome 3 Objective 4 Religious and Aesthetic Va Environmenta Humanistic va education.	ion towards Nocialism, Secuand Probity, Sty in Profession Become aware Understand the Moral Values lues: Love and Ethical Value for espouse Understand the	of value education towards National and Glob ational and Global Development – Constitutional and Global Development – Constitutional and Global Development – Constitutional and Global Education, Freedom, Professal Brotherhood. –Professal, Regularity, Punctuality. of value education towards National and Global Education towards National and Global Education and Moral Values Tolerad Appreciation of literature, fine arts and these -National Integration and international	ution, A sion al E unce res und iral i	nal Values: Send Fraternity al Values: Keevelopment dom, character, Wisdom, character for the erstanding.	etc. aracter. – same. – Need of oss-border
Value Educat Democracy, S Values: Pity Thirst, Sinceri Outcome 3 Objective 4 Religious and Aesthetic Va Environmenta Humanistic va education.	ion towards Nocialism, Secuand Probity, Sty in Profession Become aware Understand the Moral Values lues: Love and Ethical Value lue for espouse	of value education towards National and Glob ational and Global Development – Constitutional and Global Development – Constitutional and Global Development – Constitutional and Global Education, Freedom, Professal, Regularity, Punctuality. of value education towards National and Global English Education and Moral Values Tolerad Appreciation of literature, fine arts and the epeace in the society -Conflict of cross-culture religious and moral values such as tolerance are peace in the society -Conflict of cross-culture religious and moral values such as tolerance are religious and moral values are religious are religious and moral values are religious are religious are religious and moral values are religious are religio	ution, A sion al E unce res und iral i	nal Values: Send Fraternity al Values: Keevelopment dom, character, Wisdom, character for the erstanding.	- Social nowledge retc. aracter same Need of
Value Educat Democracy, S Values: Pity Thirst, Sinceri Outcome 3 Objective 4 Religious and Aesthetic Va Environmenta Humanistic va education. Outcome 4	ion towards Nocialism, Secuand Probity, Sty in Profession Become aware Understand the Moral Values lues: Love and Ethical Value for espouse Understand the character etc	of value education towards National and Glob ational and Global Development – Constituation, Equality, Justice, Liberty, Freedom self-Control, Universal Brotherhood. –Profesta, Regularity, Punctuality. of value education towards National and Global Unit-IV e religious and moral values such as tolerance, Faith- Religious and Moral Values- Tolerad Appreciation of literature, fine arts and sees -National Integration and international expeace in the society -Conflict of cross-culture religious and moral values such as tolerance. Unit-V	ution, A sion al E	nal Values: Send Fraternity al Values: Keevelopment dom, character, Wisdom, character for the erstanding. influences, crossee, wisdom,	- Social nowledge retc. aracter same Need of oss-border K3
Value Educat Democracy, S Values: Pity Thirst, Sinceri Outcome 3 Objective 4 Religious and Aesthetic Va Environmenta Humanistic va education. Outcome 4	ion towards Nocialism, Secuand Probity, Sty in Profession Become aware Understand the Moral Values Love and Ethical Value for espouse Understand the Character etc	of value education towards National and Glob (ational and Global Development – Constitularism, Equality, Justice, Liberty, Freedom (elf-Control, Universal Brotherhood. – Profest, Regularity, Punctuality. of value education towards National and Glob Unit-IV (exercise religious and moral values such as tolerance, — Faith-Religious and Moral Values-Tolerad Appreciation of literature, fine arts and less -National Integration and international expeace in the society -Conflict of cross-culture religious and moral values such as tolerance. Unit-V The Therapeutic Measures to control of the minor	ution, A sion al E	nal Values: Send Fraternity al Values: Keevelopment dom, character, Wisdom, character for the erstanding. influences, crossee, wisdom,	- Social nowledge retc. aracter same Need of oss-border K3
Value Educat Democracy, S Values: Pity Thirst, Sinceri Outcome 3 Objective 4 Religious and Aesthetic Va Environmenta Humanistic va education. Outcome 4 Objective5	ion towards Nocialism, Secuand Probity, Sty in Profession Become aware Understand the Moral Values Love and Ethical Value for espouse Understand the character etc Demonstrate the exercise, medit	of value education towards National and Glob ational and Global Development – Constitutional and Global Development – Constitutional and Global Development – Constitutional and Global Education, Freedom, Professal, Regularity, Punctuality. of value education towards National and Global English Education and Moral Values Tolerad Appreciation of literature, fine arts and the english expected in the society -Conflict of cross-culture religious and moral values such as tolement of the religious and moral values and the religious and moral values such as tolement of the minute of the control of	ution, A sion al D wisc ance res underral erar	nal Values: Send Fraternity al Values: Kelevelopment dom, character, Wisdom, cough simplified	- Social nowledge retc. aracter same Need of oss-border K3
Value Educat Democracy, S Values: Pity Thirst, Sinceri Outcome 3 Objective 4 Religious and Aesthetic Va Environmenta Humanistic va education. Outcome 4 Objective5	ion towards Nocialism, Secuand Probity, Sty in Profession Become aware Understand the Moral Values lues: Love and Ethical Value for espouse Understand the character etc Demonstrate the exercise, medit Measures:- Con	of value education towards National and Glob ational and Global Development – Constituation, Equality, Justice, Liberty, Freedom self-Control, Universal Brotherhood. –Professal, Regularity, Punctuality. of value education towards National and Global Unit-IV e religious and moral values such as tolerance, in Faith-Religious and Moral Values-Tolerad Appreciation of literature, fine arts and sees -National Integration and international designation in the society -Conflict of cross-culture religious and moral values such as tolematical forms. Unit-Volume Therapeutic Measures to control of the minoration and yoga trol of the mind through Simplified physical control of the mind through	wisconneer resunder ral in threat ear ear	nal Values: Send Fraternity al Values: Kelevelopment dom, character, Wisdom, character, Wisdom, character, confluences, crossec, wisdom, cough simplifications are serviced for the erstanding.	- Social nowledge retc. aracter same Need of oss-border K3 ed physical ditation -
Value Educat Democracy, S Values: Pity Thirst, Sinceri Outcome 3 Objective 4 Religious and Aesthetic Va Environmenta Humanistic va education. Outcome 4 Objective5 Therapeutic M Objectives, ty	ion towards Nocialism, Secuand Probity, Sty in Profession Become aware Understand the Moral Values lues: Love and Ethical Value for espouse Understand the character etc Demonstrate the exercise, medit Measures:- Conpes, effect on	of value education towards National and Glob ational and Global Development – Constituational and Global Development – Constituational and Global Development – Constituational Edif-Control, Universal Brotherhood. –Professal, Regularity, Punctuality. of value education towards National and Global Unit-IV e religious and moral values such as tolerance, —Faith- Religious and Moral Values- Tolerad Appreciation of literature, fine arts and deses -National Integration and international desearch in the society -Conflict of cross-culture religious and moral values such as tolerance of the minducation and yoga trol of the mind through Simplified physical body, mind and soul- Yoga – Objectives, Tables	wisconneer resunder ral in the ral erar	nal Values: Send Fraternity al Values: Kelevelopment dom, character, Wisdom, character for the erstanding. — Influences, crossec, wisdom, cough simplifications are services. Mees, Asanas—	- Social nowledge retc. aracter same Need of oss-border K3 ed physical ditation - Activities:
Value Educat Democracy, S Values: Pity Thirst, Sinceri Outcome 3 Objective 4 Religious and Aesthetic Va Environmenta Humanistic va education. Outcome 4 Objective5 Therapeutic M Objectives, ty Moralization of	ion towards Nocialism, Seculary and Probity, Sty in Profession Become aware Understand the Moral Values: Love and Ethical Value for espouse Understand the character etc Demonstrate the exercise, meditale Measures: Compes, effect on of Desires, Neuronal Probits, Secular Security Sec	of value education towards National and Glob ational and Global Development – Constituational and Global Development – Constituational and Global Development – Constituational Education, Justice, Liberty, Freedom Belf-Control, Universal Brotherhood. –Professal, Regularity, Punctuality. of value education towards National and Global Control	ution, A sion al D wisconce resunderal i threal e Type enef	nal Values: Send Fraternity al Values: Kelevelopment dom, character, Wisdom, character for the erstanding. — influences, crossee, wisdom, cough simplific exercise— Meles, Asanas— Asa	- Social nowledge retc. aracter same Need of oss-border K3 ed physical ditation - Activities:
Value Educat Democracy, S Values: Pity Thirst, Sinceri Outcome 3 Objective 4 Religious and Aesthetic Va Environmenta Humanistic va education. Outcome 4 Objective5 Therapeutic M Objectives, ty Moralization of	ion towards Nocialism, Seculary, Socialism, Seculary, Stylin Profession Become aware Understand the Moral Values Love and Ethical Value for espouse Understand the character etc Demonstrate the exercise, medital Measures:- Compost, effect on person of Desires, Neuron Demonstrate the Exercise of Demonstrate the Exercise of Desires, Neuron Demonstrate the Exercise of Demonstrate the Exercise of Demonstrate the Exercise of Desires of Desires of Demonstrate the Exercise of Demonstrate of Demonstrate the Exercise of Demonstrate the	of value education towards National and Glob ational and Global Development – Constitutional and Global Development – Constitutional and Global Development – Constitutional and Global Education, Freedom, Regularity, Punctuality. of value education towards National and Global Education towards National and Global Education and Moral Values Tolerad Appreciation of literature, fine arts and the education and international the peace in the society -Conflict of cross-culture religious and moral values such as tolement to the Education and Sulues and Moral Values are religious and moral values such as tolement the religious and moral values such as tolement the Education and Sulues and Moral Values are religious and moral values such as tolement the Education and Sulues are religious and soul- Yoga — Objectives, Taralization of Anger, Eradication of Worries, But Therapeutic Measures to control of the mind the Therapeutic Measures to control of the Measures to control of the mind the Therapeutic Measures to control of the Measures to control of the mind the Therapeutic Measures to control of the Measures the Therapeutic Me	ution, A sion al D wisconce resunderal i threal e Type enef	nal Values: Send Fraternity al Values: Kelevelopment dom, character, Wisdom, character for the erstanding. — influences, crossee, wisdom, cough simplific exercise— Meles, Asanas— Asa	- Social nowledge retc. aracter same Need of oss-border K3 ed physical ditation - Activities:
Value Educat Democracy, S Values: Pity Thirst, Sinceri Outcome 3 Objective 4 Religious and Aesthetic Va Environmenta Humanistic va education. Outcome 4 Objective5 Therapeutic M Objectives, ty Moralization of Outcome 5	ion towards Nocialism, Secuand Probity, Sty in Profession Become aware Understand the Moral Values lues: Love and Ethical Value for espouse Understand the character etc Demonstrate the exercise, medit Measures:- Conpes, effect on of Desires, Neuton Demonstrate the simplified physical properties of the simplified physical probability of the simplified physical physical probability of the simplified physical	of value education towards National and Glob ational and Global Development – Constituational and Global Development – Constituational and Global Development – Constituational Education, Justice, Liberty, Freedom Belf-Control, Universal Brotherhood. –Professal, Regularity, Punctuality. of value education towards National and Global Control	ution, A sion al D wisconce resunderal i threal e Type enef	nal Values: Send Fraternity al Values: Keevelopment dom, character, Wisdom, character for the erstanding. — influences, crossee, wisdom, cough simplific exercise— Mees, Asanas— Asana	- Social nowledge retc. aracter same Need of oss-border K3 ed physical ditation - Activities:
Value Educat Democracy, S Values: Pity Thirst, Sinceri Outcome 3 Objective 4 Religious and Aesthetic Va Environmenta Humanistic va education. Outcome 4 Objective5 Therapeutic M Objectives, ty Moralization of Outcome 5 Suggested Re	ion towards Nocialism, Seculary and Probity, Sty in Profession Become aware Understand the Moral Values lues: Love and Ethical Value for espouse Understand the character etc Demonstrate the exercise, medit Measures: Compes, effect on of Desires, Neurol Demonstrate the simplified physical dings:	of value education towards National and Glob ational and Global Development – Constitutional and Global Development – Constitutional and Global Development – Constitutional and Global Education, Freedom, Regularity, Punctuality. of value education towards National and Global Education towards National and Global Education and Moral Values Tolerad Appreciation of literature, fine arts and the education and international the peace in the society -Conflict of cross-culture religious and moral values such as tolement to the Education and Sulues and Moral Values are religious and moral values such as tolement the religious and moral values such as tolement the Education and Sulues and Moral Values are religious and moral values such as tolement the Education and Sulues are religious and soul- Yoga — Objectives, Taralization of Anger, Eradication of Worries, But Therapeutic Measures to control of the mind the Therapeutic Measures to control of the Measures to control of the mind the Therapeutic Measures to control of the Measures to control of the mind the Therapeutic Measures to control of the Measures the Therapeutic Me	ution, A sion al E wisconce resunderal i threat thr	nal Values: Send Fraternity al Values: Kelevelopment dom, character wisdom, character for the erstanding. — anfluences, crosses, wisdom, cough simplification of Blessing ough	- Social nowledge retc. haracter Same Need of poss-border K3 ed physica ditation - Activities: gs K1
Value Educate Democracy, Status: Pity Thirst, Sinceri Outcome 3 Objective 4 Religious and Aesthetic Va Environmenta Humanistic valucation. Outcome 4 Objective5 Therapeutic Mobjectives, ty Moralization of Outcome 5 Suggested Real Chitakra, Mairuba Chara	Understand the Moral Values: Love and Ethical Values lues: Love and Ethical Value for espouse Understand the Character etc Demonstrate the exercise, medit Measures: Conpes, effect on of Desires, Neuton Demonstrate the simplified physicadings: G.: Education of the Society of Society o	of value education towards National and Glob ational and Global Development – Constituational and Global Development – Constituational and Global Development – Constituational and Global Professional	wisconneer resunder relation through the control of	nal Values: Sond Fraternity al Values: Kend Fraternity and Fraternity al Values: Kend Fraternity and Fraternity al Values: Kend Fraternity and Fraternity	- Social nowledge retc. aracter same Need of oss-border K3 ed physical ditation - Activities: gs K1 2003.

Neil Postman. The End of Education: Redefining the Value of School. Vintage publisher. 1996.

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.

 $http://cbseportal.com/exam/e-books/download-free-ncert-e-book-education-for-values-in-school-aframework \\ \\$

http://cbseacademic.in/web_material/ValueEdu/Value%20Education%20Kits.pdf

Online Resource

https://scholar.google.com/

https://eric.ed.gov/

K1- Remember K2-Understand	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create
		Cou	rse designed by: D	r. J. SUJATHAMALINI

CourseOutcomeVSProgrammeOutcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)		1111	Denme	0.60				
CO2	S(3)	M(2)		Si ALAO	APPA UNI	S(3)	8			
CO3	S(3)	S(3)	L(1)		ی در	W 10	6	S(3)		L(1)
CO4	M(2)	M(2)	M(2)	L(1)						M(2)
CO5	S(3)	S(3)		8/6	400	Alle				S(3)
W.AV	2.8	2.2	0.6	0.2	7	0.6		0.6		1.2

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

CourseOutcomeVSProgrammeSpecificOutcomes

	100				
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

			II-Semester			
Value Added	Course Code:		Gender and Disability	Т	Credits:2	Hours:2
Course	718212		Gender and Disability	•	Credits:2	110415.2
	-1		Unit-I			
Objective 1	Develop an utheories.	ınderstandin	g of the concept, need and so	cope of g	gender studio	es and its
			nd Scope of Gender studies -	Gender st	udies as an	academic
			tudies –Gender theories			1
Outcome 1	Develop an unand its theories		g of the concept, need and sco	pe of ger	nder studies	К3
			Unit-II			
Objective 2			rirl child in society such as o		ours, child a	ibuse and
Cinl abild in C			oles of women and their role con			W
	erhood - Single		hild abuse – Changing role of idows- Multiple Roles of Wome		_	
		npact of gir	l child in society such as child	labours.	child abuse	***
			ole roles of women and their rol			K5
		-	Unit-III			
			demographic perspectives of go			
			Concept & Difference- Impair			
			isability- Public Domain: Scho			
			and Social Role ValorisationG		d Disability	Analysis:
			Gender: Implications for Teachin		1 1	I
Outcome 3	Describe the disability.	personal	and demographic perspective	es of ge	ender and	K5
01: 4: 4	1		Unit-IV			
Objective 4	Analyze the is	sues related	to disabled women and girl chi	ldren.		
Women and	Girl Child wi	ith Dicabili	ty: -Inc <mark>lusive Equality- Access</mark>	s to Fai	nily Life	Access to
			Employment- Access to			
			d Violence in School and Withi		-	
			her's Role in Promoting Gend			
	overnment Pol			1	,	1
Outcome 4	Analyze the is	sues related	to disabled women and girl chi	ldren.		K4
			Unit-V			I
Objective 5	Demonstrate tl	he Human F	Right-based Approach and Disal	oility		
Human Right	-based Approac	ch and Disa	bility:- Human Rights-Based A	proach:	Concept and	History –
	•		pproach- Equality and Non-D			•
			sion- Accountability and Rule			
	-		utions- Development Policies &	_		
			an Rights-Based Approach-	Implicat	ions for I	Jisability-
		•	ility- Participations	.1114		
Outcome 5	Demonstrate ti	ne Human F	Right-based Approach and Disal	omity.		K1
Suggested Re Habib, L. A.	_	er and Disal	bility: Women's Experiences in i	he Middl	e East.Oxfar	n, UK.
Hans, A. (20	015). Disability	, Gender an	nd the Trajectories of Power. Sa	ge Public	ations Pvt. L	td.
Meekosha, I	H. (2004). Gena	der and Disc	ability. Sage Encyclopaedia of I	Disability.		
	, ,	•	Gender: How Gender Inequality	Persists	in the Mode	rn World.
Oxford	l University Pro	ess.				

Online Resou https://www.i	ablenetinc.com/						
K1- Remember	K2-Understand	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create		
Course designed by: Dr. J. SUJATHAMALINI							

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)		L(1)		S(3)				
CO4	S(3)	L(1)				L(1)			M(2)	
CO5	S(3)	M(2)		De.	Ten @ 6	L(1)				
W.AV	3	1.6		0.2	-324	1	2		0.8	

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

CourseOutcomeVSProgrammeSpecificOutcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	Tollin		7	6
CO2	S(3)	M(2)	-	10	
CO3	S(3)	V	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	Т	Credits: 4	Hours:4
		Unit-I	•	•	•
		oncept and relevance of research in education a			
	of Scientific M	cientific Method –Research: - Concept and ethod in Research - Purpose of Research - I			
		concept and relevance of research in educa	tion a	and special	K1
	T	Unit-II			
	for conducting				
~ I		rch:-Types of Research – Basic, Fundamental,			
		blem, Formulation of Hypothesis- Collection of		•	
		earch: Tests, Questionnaire, Checklist and R	atıng	Scale - Pro	otessional
	for Research	ndenotonding of the types and research much	2000	and acquire	
Outcome 2	_	inderstanding of the types and research proc for conducting a research.	ess a	ind acquire	К3
	competencies	Unit-III			
Objective 3	Apply suitable	measures for data organization and analysis.			
		of Data:- Scale for measurement: Nominal, O	rdinal	Interval ar	d Ratio
		grouped distribution- Measures of central tender			
		urd deviation and Quartile deviation - Correla			
		phic representation of data			
Outcome 3	Acquire skill i	n using suitable measures for data organization	and a	nalysis.	К3
		Unit-IV			
Objective 4	Understand the	e basics of acti <mark>on res</mark> earch, qualitative and mixe	ed me	thods	
Difference be		:- Meaning, principles - Uses and Limitation and Action Research - Action Research for Research			
Outcome 4	Able to unde	rstand the basics of action research, qualita	ative	and mixed	1/2
	methods	•			K2
		Unit-V			
		the types and process of action research			
Collaborative Stephen Kem Peer and Lear	action research mi's Action Cy rner - Approacl	n:-Types of Action Research - Individual te (Meaning, Rationale, uses and limitations) - Cycle, Kurt Lewin's - Force Field - Concept and thes, Methods and Tools for data collection in action Research	ycles I type	of Action Res of validati	esearch – on - Self,
Outcome 5	Undertake a m	inor Action Research and find out a solution to	a pro	blem.	К6
Suggested Re Best, J. W.,		[1996]. Research in Education Prentice-Hall of	India	New Delhi.	
Field (2012)) Discovering st	tatistic, Sage Publication			
•	,	Statistics using IBM SPSS, Sage Publication			
·	ŕ	ogy of Educational Research. Vikas Publishing			i.
Potti, L.K. (2004). Kesearci	h Methodology. Yamuna Publications, Thiruvan	nanath	napuram.	

Online Resource		
https://www.ablenetinc.com/		
https://eric.ed.gov/		
K1- Remember K2-Understand K3- Apply K4-Analyze	K5- Evaluate	K6- Create
C	ourse designed by: Dr. J	. SUJATHAMALINI

Course Outcome VS Programme Outcomes

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)		There	Men an e	M(2)				
W.AV	3	1.4		0.4	مائده	0.4	0.2			

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

CourseOutcomeVSProgrammeSpecificOutcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)		7	<u>.</u>
CO2	S(3)	L(1)		M(2)	
CO3	S(3)			M(2)	
CO4	S(3)	M(2)	ICELLESS!		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	P	Credits:4	Hours:8					

E1 – Cross Disabilty and Inclusion

S.No	Tasks for the Student Teachers	Disabilty Focus	Educational Settings	Hrs	No. of Lessons
	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)
	Zungunge		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

СО	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			

Programme Specific Outcome Vs Course OutCome

Frogramme Specific Outcome vs Course OutCome					
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	P	Credits:4	Hours:8

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

Programme Outcome Vs Course Outcome

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	6	(160.556	M(2)	M(2)			
W.AV	3	3	2	SHIR	-384	2	2			

ITUSIA	mine Specin	e Gutcome	v s cours	e outcome	
CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)		M(2)	
	3	2	RIB	2	

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

S.No	Tasks for Student	Disability Focus	Set up	No. of Lessons
	Teachers			
1.	Classroom	ID	Special Schools for	Minimun 60
	Teaching Across		ID	Lessons
	all class levels and			(15 Personal /
	Curricular			Social 25 –
	Domains Class			Functional 10
	Levels			Occupational and
	a. ECSE,			10 Recreational)
	b. Pre-Primary			,
	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	-0	2		2	2			

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

			III-Semester				
DSE – 2 Elective -2	Course Code: 718305		& Counseling and A chaviour Analysis	Applied	Т	Credits:2	Hours:2
Objective 1	T T 14 1 41	1-:11 C: 1	Unit-I	1		44:	
			ance and counselling Guidance and Coun				A mana of
			is in Counselling - S				
			ng Students with Spe		,iiip	cicheles of a c	ounsenor
			ance and counselling		m si	tuations.	K2
	l		Unit-II				l .
Objective 2	Describe the p	rocess of deve	lopment of self-imag	e and self-es	stee	m.	
Changes- Grovin Children- G	wth to Autonon uidance and Co	ny- Personality ounselling in I	oncept of Self as Hu Development- Role nclusive Education	of Teacher	in I	Developing Se	lf-Esteem
Outcome 2	Describe the p	rocess of deve	lopment of self-imag	e and self-es	stee	m.	K3
Objective 2	Dayralan	ndonator dire-	Unit-III of the underlying p	mim aira1a	.1 .	aanna-ti	f A1! - 3
Introduction t	Behavioural A o Applied Bel	nalysis (ABA) naviour Analy	and methods of ABA sis (ABA):- Princip ABA - Classical a	A. les of Beha	vio	ural Approacl	n- ABA -
			Behaviour – Function				
Recording Sys	stems	~ ~	2				
Outcome 3	Develop an ui	nderstanding o	of the underlying pr	inciples and	l as	sumptions of	К3
	Applied Behav	vioural Analysi	s (ABA) and method Unit-IV	ls of ABA.			KS
Objective 4	A cauire knowl	ledge on basics	s of action research for	or the profes	ecio	nal growth of	teachers
Basics of Ac Difference bet	tion Research:	:- <mark>Me</mark> aning, p ental and Actio	orinciples - Uses an n Research - Action	nd Limitation	ons	of Action R	esearch -
Outcome 4	Acquire knowl teachers	ledge on basics	s of action research f	or the profes	ssio	nal growth of	К6
	I		Unit-V				
Objective 5	Learn suitable positive behave		positive behavior su	apport and a	role	of teacher in	promoting
Positive and N Variable Ratio Response- Pr Characteristics	Negative, Prima o, Variable Inter ompts: Physic os - Inter-Trial I	ary and Secon rval- Discrete cal, Gestural, nterval-Applic	- Selection of Behavidary- Schedules: Co Trial Teaching - Disc Pointing, Visual, ation of ABA in Ground fading- Leadershi	ontinuous, Foriminative Positional, oup Setting -	Stine Stin Ver Ne	d Ratio, Fixed nulus – Charac rbal - Conse gotiation and	d Interval, eteristics - equence - contract -
	Learn suitable promoting pos	-	positive behavior so	upport and	role	of teacher in	K5
Horizo	urt, B., & Genns Inc, Texas. L.R. (2004). F	•). Behaviour Solutio	•			
Naik, P.S. (2 Nayak, A.K.	2013). Counsell (1997). Guida	nce and Couns	Educationists. Soujan selling. APH Publish ational Guidance an	ing, Delhi.			oks, New

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

Moyes, R.A. (2002). Addressing the Challenging Behaviour of Children with HFA/AS 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-15-18/
K1-
K2-Understand
K3-Apply
K4-Analyze
K5-Evaluate
K6-Create
Course designed by: Dr. J. SUJATHAMALINI

CourseOutcomeVSProgrammeOutcomes

					0					
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)	060				
CO4	CO4	S(3)			M(2)	_ ~	24			
CO5	CO5	S(3)		S ALAO	APPA UNI	VERSITY	M(2)			
W.AV	W.AV	2.8	0.8	0.4	0.8	200	0.4		0.6	

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

CourseOutcomeVSProgrammeSpecificOutcomes

	ACCURATE AND ADDRESS OF THE PARTY OF THE PAR		1 700 / / /		
CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)		B	M(2)
CO2		Service and	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

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

		III-	Semester			
DSE – 2 Elective -2	Course Code: 718306	•	Care & Education and Based Rehabilitation	T	Credits:2	Hours:2
	710500	-	Unit-I			
Objective 1	Explain the facurricula		ldhood education learning	and	developmen	t and the
The Early Y		view:-Facts about	Early Childhood Learning	g & I	Developmen	t -Neural
•			Development of Motor, Aug	-		
Cognitive Sk	ills -Sensitive	Periods of Learnin	g: Maria Montessori's Fr	amew	ork of chil	dhood -
Opportunity (& Learning T	melines of Develo	pment in Young Children	n -Int	egrating Th	eories of
Development	& Learning for	Early Childhood Ed	lucation-Curricula			
Outcome 1	Explain the fa		dhood education learning a	and de	evelopment	K2
			U nit-II			
Objective2			systems approach and			lities of
			lucation of children with di			
•			s:-Young Children at I			_
•	•		Plans - Developmental	-		-
,	•		civities for Development of		_	
	•	_	t Literacy, Musical, Aesth	etic,	Scientific &	Cultura
		ctices for Early Inter		200000	ihilitiaa af	
Outcome 2			tems approach and role re lucation of children with di			K3
	meraiscipina		Init-III	Saomi	103.	
Objective 3	Explain the co		d scope inclusive early chile	dhood	educational	practices
J			arents, family education and			
			irchis, family cuucation am		noping mar	vidualiscu
	Hamily Service	Plan (IHSP) and ch	zill in developing school re	adine	ce and tranc	itions and
	-	e Plan (IFSP) and sk	kill in de <mark>vel</mark> oping school re	adine	ss and trans	itions and
Inclusive Far	systems					
	systems ly Childhood	Educational (ECE)	Practices :-Natural Envir	onmei	nts, Service	Delivery
Models & Imp	systems ly Childhood portance of Uni	Educational (ECE) versal Designs of Le	Practices:-Natural Environments Practices:-Natural Environments Practices for the	onmer	nts, Service usive ECE I	Delivery Programs
Models & Imp Adaptations of	systems ly Childhood portance of Uni of Physical En	Educational (ECE) versal Designs of Levironment &Equipm	Practices:-Natural Envir earning (UDL)-Practices for ents, Visual Support Mat	onmer or Incl erials,	nts, Service usive ECE I Parent Par	Delivery Programs tnerships
Models & Imp Adaptations of Friendships &	systems ly Childhood cortance of Uni of Physical En- &Engagements	Educational (ECE) versal Designs of Levironment & Equipm with Typical Chil	Practices:-Natural Envir earning (UDL) -Practices for nents, Visual Support Mat Idren -Principles of Inclu	onmer or Incl erials,	nts, Service usive ECE I Parent Par ECE Practi	Delivery Programs tnerships ices: Full
Models & Imp Adaptations of Friendships & Participation,	systems ly Childhood cortance of Uni of Physical Engagements Open Ended	Educational (ECE) versal Designs of Levironment & Equipm with Typical Chil Activities, Collabor	Practices:-Natural Environments (UDL) -Practices for the services of the servi	onmen or Inclerials, isive	nts, Service usive ECE I Parent Par ECE Practi with Parents	Delivery Programs tnerships ces: Ful
Models & Imp Adaptations of Friendships & Participation, Education & I	systems ly Childhood cortance of Uni of Physical Engagements Open Ended	Educational (ECE) versal Designs of Levironment & Equipm with Typical Chil Activities, Collabor	Practices:-Natural Envir earning (UDL) -Practices for nents, Visual Support Mat Idren -Principles of Inclu	onmen or Inclerials, isive	nts, Service usive ECE I Parent Par ECE Practi with Parents	Delivery Programs: tnerships, ces: Full
Models & Imp Adaptations of Friendships & Participation, Education & I -Systems	systems ly Childhood portance of Uni of Physical Engagements Open Ended Developing Ind	Educational (ECE) versal Designs of Levironment & Equipm with Typical Chil Activities, Collabor vidualised Family S	Practices:-Natural Envir earning (UDL) -Practices for nents, Visual Support Mat Idren -Principles of Inclu- rative Planning -Collabora Service Plan (IFSP) -Schoo	onmer or Incl erials, isive ting	nts, Service usive ECE I Parent Par ECE Practi with Parents liness and T	Delivery Programs: tnerships, ces: Full
Models & Imp Adaptations of Friendships & Participation, Education & I -Systems	systems ly Childhood cortance of Uni of Physical Engagements Open Ended Developing Ind Explain the	Educational (ECE) versal Designs of Levironment & Equipm with Typical Chil Activities, Collabor vidualised Family Succept, principles	Practices:-Natural Environments (UDL) -Practices for the services of the servi	onmer or Incl erials, isive ting I Read	nts, Service usive ECE I Parent Par ECE Practi with Parents liness and T	Delivery Programs: tnerships, ces: Full s, Family ransitions
Models & Imp Adaptations of Friendships & Participation, Education & I -Systems	systems ly Childhood cortance of Unit of Physical Engagements Open Ended Developing Ind Explain the educational p	Educational (ECE) versal Designs of Levironment & Equipm with Typical Chil Activities, Collabor vidualised Family Seconcept, principles ractices and collaborations.	Practices:-Natural Envir- earning (UDL) -Practices for nents, Visual Support Mat Idren -Principles of Inclu- rative Planning -Collabora Service Plan (IFSP) -School	onmer or Inclerials, erials, isive ting value I Read early paren	nts, Service usive ECE I Parent Par ECE Practi with Parent liness and T childhood ats, family	Delivery Programs tnerships ices: Full s, Family
Models & Imp Adaptations of Friendships & Participation, Education & I -Systems	systems ly Childhood cortance of Unit of Physical Engagements Open Ended Developing Ind Explain the educational peducation and	Educational (ECE) versal Designs of Levironment & Equipm with Typical Chil Activities, Collabor vidualised Family Seconcept, principles ractices and colladeveloping Individu	Practices:-Natural Environments, Visual Support Mataldren -Principles of Includative Planning -Collaborative Plan (IFSP) -Schools and scope inclusive aborative planning with	onmer or Inclerials, erials, isive ting value I Read early paren	nts, Service usive ECE I Parent Par ECE Practi with Parent liness and T childhood ats, family	Delivery Programs: tnerships, ces: Full s, Family ransitions
Models & Imp Adaptations of Friendships & Participation, Education & I –Systems Outcome 3	systems ly Childhood cortance of Unit of Physical Engagements Open Ended Developing Ind Explain the educational peducation and in developing	Educational (ECE) versal Designs of Levironment & Equipm with Typical Chil Activities, Collabor vidualised Family Seconcept, principles ractices and colladeveloping Individuation of Lection readiness and	Practices:-Natural Environments (UDL) -Practices for the searning (UDL) -Practices for the searning (UDL) -Practices for the searning of the search of the s	onmer or Incl erials, isive ting I Read early paren	nts, Service usive ECE I Parent Par ECE Practi with Parents liness and T childhood tts, family P) and skill	Delivery Programs: tnerships, ices: Full s, Family ransitions
Models & Imp Adaptations of Friendships & Participation, Education & I –Systems Outcome 3	systems ly Childhood cortance of Unit of Physical Engagements Open Ended Developing Ind Explain the educational peducation and in developing Apply suitable	Educational (ECE) versal Designs of Levironment & Equipm with Typical Chil Activities, Collabor vidualised Family S concept, principles ractices and colla developing Individus school readiness and u methods for prepara	Practices:-Natural Environments (UDL) -Practices for the searning (UDL) -Practices for the searning (UDL) -Practices for the searning of Included Including the search of Included Including Planning -Collaborative Planning (IFSP) -School of the search of the search of Including Planning with the search of Including Planning with Including Planning and Systems. Unit IV ing persons with disability	onmer or Incl erials, isive ting I Read early paren	nts, Service usive ECE I Parent Par ECE Practi with Parents liness and T childhood tts, family P) and skill	Delivery Programs: tnerships, ices: Full s, Family ransitions
Models & Imp Adaptations of Friendships & Participation, Education & I –Systems Outcome 3	systems ly Childhood cortance of Unit of Physical En- & Engagements Open Ended Developing Ind Explain the educational peducation and in developing Apply suitable community the	Educational (ECE) versal Designs of Levironment & Equipm with Typical Chil Activities, Collabor vidualised Family S concept, principles ractices and colla developing Individu school readiness and methods for prepariough community ba	Practices:-Natural Environments, Visual Support Mataldren -Principles of Includative Planning -Collaborative Plan (IFSP) -Schools and scope inclusive aborative planning with a lised Family Service Plan I transitions and systems. Unit IV ing persons with disability used rehabilitation (CBR).	onmer Includerials, usive thing of the Includer Include Includ	nts, Service usive ECE I Parent Par ECE Practi with Parent diness and T childhood ats, family P) and skill	Delivery Programs tnerships ices: Full s, Family ransitions K3
Models & Imp Adaptations of Friendships & Participation, Education & I -Systems Outcome 3 Objective 4	systems ly Childhood cortance of Unit of Physical Engagements Open Ended Developing Ind Explain the educational peducation and in developing Apply suitable community the o Community I	Educational (ECE) versal Designs of Levironment & Equipm with Typical Chil Activities, Collabor vidualised Family Servidualised Family Servidualised Individuals and colladeveloping Individuation readiness and methods for preparational community based Rehabilitation	Practices:-Natural Environments (UDL) -Practices for the searning (UDL) -Practices for the searning (UDL) -Practices for the search of the sea	onmer or Inclerials, asive ting of I Read early parent (IFSI	nts, Service usive ECE I Parent Par ECE Practi with Parent liness and T childhood ats, family P) and skill mabilitation and of CBR I	Delivery Programs: tnerships, Ices: Full s, Family ransitions K3 within the
Models & Imp Adaptations of Friendships & Participation, Education & I -Systems Outcome 3 Objective 4 Introduction to of CBR -Role	systems ly Childhood cortance of Unit of Physical Engagements Open Ended Developing Ind Explain the educational peducation and in developing Apply suitable community the of Functions	Educational (ECE) versal Designs of Levironment & Equipm with Typical Chil Activities, Collabor vidualised Family S concept, principles ractices and colla developing Individus school readiness and U methods for prepara ough community ba Based Rehabilitation -Difference betwe	Practices:-Natural Environments (UDL) -Practices for the entry (UDL) -Principles of Include a comparison of Include entry (IFSP) -School (onmer or Includerials, asive atting of the Includering of the Includer	nts, Service usive ECE I Parent Par ECE Practi with Parent liness and T childhood ats, family P) and skill mabilitation on g of CBR g -Socio-cu	Delivery Programs: tnerships, Ices: Full s, Family ransitions K3 within the Principles ltural and
Models & Imp Adaptations of Friendships & Participation, Education & I —Systems Outcome 3 Objective 4 Introduction to of CBR -Role	systems ly Childhood cortance of Unit of Physical Engagements Open Ended Developing Ind Explain the educational peducation and in developing Apply suitable community the of Functions	Educational (ECE) versal Designs of Levironment & Equipm with Typical Chil Activities, Collabor vidualised Family S concept, principles ractices and colla developing Individus school readiness and U methods for prepara ough community ba Based Rehabilitation -Difference betwe	Practices:-Natural Environments (UDL) -Practices for the searning (UDL) -Practices for the searning (UDL) -Practices for the search of the sea	onmer or Includerials, asive atting of the Includering of the Includer	nts, Service usive ECE I Parent Par ECE Practi with Parent liness and T childhood ats, family P) and skill mabilitation on g of CBR g -Socio-cu	Delivery Programs: tnerships, tces: Full s, Family ransitions K3 within the
Models & Imp Adaptations of Friendships & Participation, Education & I —Systems Outcome 3 Objective 4 Introduction to of CBR -Role	systems ly Childhood cortance of Unit of Physical Engagements Open Ended Developing Ind Explain the educational reducation and in developing Apply suitable community the of Functions ntexts of CBR Apply suitarehabilitation	Educational (ECE) versal Designs of Levironment & Equipm with Typical Chil Activities, Collabor vidualised Family S concept, principles ractices and colla developing Individus school readiness and methods for prepara ough community ba Based Rehabilitation -Difference betwe Scope and Inclusion ole methods for	Practices:-Natural Environments (UDL) -Practices for the entry (UDL) -Principles of Include a comparison of Include entry (IFSP) -School (onmer Includerials, asive ting of I Read early parent (IFS) for relativing blicies disa	nts, Service usive ECE I Parent Par ECE Practivith Parent diness and T childhood ats, family P) and skill mabilitation of CBR g -Socio-cu and Programability for	Delivery Programs: tnerships, tces: Full s, Family ransitions K3 within the
Models & Imp Adaptations of Friendships & Participation, Education & I Systems Outcome 3 Objective 4 Introduction to of CBR -Role Economic Con	systems ly Childhood cortance of Unit of Physical En- & Engagements Open Ended Developing Ind Explain the educational peducation and in developing Apply suitable community the of Functions ntexts of CBR Apply suita	Educational (ECE) versal Designs of Levironment & Equipment with Typical Child Activities, Collabor vidualised Family Seconcept, principles ractices and colladeveloping Individuational Community based Rehabilitation - Difference betwee Scope and Inclusion of the methods for within the community of the community of the methods for within the community of the method	Practices:-Natural Environments, Visual Support Matadren -Principles of Includative Planning -Collaborative Planning -Collaborative Plan (IFSP) -Schools and scope inclusive aborative planning with a lised Family Service Pland I transitions and systems. Unit IV In persons with disability and Preparing persons with an of CBR and Institutional and CBR in Government Polyments of CBR in Governments of CBR in Garage of CBR in Ga	onmer Includerials, asive ting of I Read early parent (IFS) for relativing blicies disa	nts, Service usive ECE I Parent Par ECE Practivith Parent diness and T childhood ats, family P) and skill mabilitation of CBR g -Socio-cu and Programability for	Delivery Programs: tnerships, ices: Full s, Family ransitions K3 within the Principles Itural and
Models & Imp Adaptations of Friendships & Participation, Education & I -Systems Outcome 3 Objective 4 Introduction to of CBR -Role Economic Con Outcome 4	systems ly Childhood portance of Unit of Physical Engagements Open Ended Developing Ind Explain the educational peducation and in developing Apply suitable community the of Functions ntexts of CBR Apply suita rehabilitation (CBR).	Educational (ECE) versal Designs of Levironment & Equipm with Typical Chil Activities, Collabor vidualised Family Seconcept, principles ractices and colladeveloping Individus school readiness and methods for preparational community based Rehabilitation -Difference betwee Scope and Inclusion to the methods for within the community	Practices:-Natural Environment (UDL) -Practices for the earning of Included Including the earning -Collaborative Planning -Collaborative Planning with the earning with earlier Family Service Pland I transitions and systems. Unit IV in the end of the en	onmer or Includerials, asive atting of Includering of Includering of Includering Includeri	nts, Service usive ECE I Parent Par ECE Practi with Parent liness and T childhood ats, family P) and skill mabilitation of CBR g -Socio-cu and Programability for habilitation	Delivery Programs tnerships tces: Full s, Family ransitions K3 within the Principles ltural and ms K4
Models & Imp Adaptations of Friendships & Participation, Education & I Systems Outcome 3 Objective 4 Introduction to of CBR -Role Economic Con Outcome 4	systems ly Childhood cortance of Unit of Physical En- & Engagements Open Ended Developing Ind Explain the educational peducation and in developing Apply suitable community the of Functions ntexts of CBR Apply suita rehabilitation (CBR).	Educational (ECE) versal Designs of Levironment & Equipm with Typical Child Activities, Collabor vidualised Family Seconcept, principles ractices and colladeveloping Individuational readiness and methods for preparational community based Rehabilitation -Difference betwee Scope and Inclusional pole methods for within the community based Rehabilitation of the methods for within the community based	Practices:-Natural Environments, Visual Support Matadren -Principles of Includative Planning -Collaborative Planning -Collaborative Plan (IFSP) -Schools and scope inclusive aborative planning with a lised Family Service Pland I transitions and systems. Unit IV In persons with disability and Preparing persons with an of CBR and Institutional and CBR in Government Polyments of CBR in Governments of CBR in Garage of CBR in Ga	onmer or Includerials, asive atting of Includering of Includering of Includering Includeri	nts, Service usive ECE I Parent Par ECE Practi with Parent liness and T childhood ats, family P) and skill mabilitation of CBR g -Socio-cu and Programability for habilitation	Delivery Programs tnerships tces: Full s, Family ransitions K3 within the Principles ltural and ms K4
Models & Imp Adaptations of Friendships & Participation, Education & I -Systems Outcome 3 Objective 4 Introduction to of CBR -Role Economic Cor Outcome 4	systems ly Childhood cortance of Unit of Physical En- & Engagements Open Ended Developing Ind Explain the educational peducation and in developing Apply suitable community the of Functions ntexts of CBR Apply suita rehabilitation (CBR).	Educational (ECE) versal Designs of Levironment & Equipment with Typical Child Activities, Collabor vidualised Family Seconcept, principles ractices and colladeveloping Individuate achool readiness and methods for preparational community based Rehabilitation -Difference betwee Scope and Inclusion on the methods for within the community anderstanding how ER	Practices:-Natural Environment (UDL) -Practices for the ents, Visual Support Mataldren -Principles of Include a time Planning -Collabora Service Plan (IFSP) -Schools and scope inclusive aborative planning with the entry of the	onmer or Including sive string of the Including of the In	nts, Service usive ECE I Parent Par ECE Practivith Parents diness and T childhood tts, family P) and skill mabilitation of CBR g -Socio-culand Programability for habilitation per paring per eparing per ecceptance of the control of	Delivery Programs tnerships tces: Full s, Family ransitions K3 within the Principles Itural and ms K4
Models & Imp Adaptations of Friendships & Participation, Education & I -Systems Outcome 3 Objective 4 Introduction to of CBR -Role Economic Cor Outcome 4 Objective 5	systems ly Childhood cortance of Unit of Physical Engagements Open Ended Developing Ind Explain the educational reducation and in developing Apply suitable community the of Functions ntexts of CBR Apply suita rehabilitation (CBR).	Educational (ECE) versal Designs of Levironment & Equipment with Typical Child Activities, Collabor vidualised Family Seconcept, principles ractices and colladeveloping Individuational Community based Rehabilitation - Difference betwee Scope and Inclusional Community based Rehabilitation of the methods for within the community based Rehabilitation of the methods for within the community based Rehabilitational Community based	Practices:-Natural Environment (UDL) -Practices for the earning of Included Including the earning -Collaborative Planning -Collaborative Planning with the earning with earlier Family Service Pland I transitions and systems. Unit IV in the end of the en	onmer or Including land land land land land land land land	nts, Service usive ECE I Parent Par ECE Practivith Parents diness and T childhood tts, family P) and skill mabilitation and Programability for habilitation reparing per Es Program-	Delivery Programs the the third state of the third

Planning, and Peer Group Support -Transition: Individual Transition Plan, Development 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 with disability for CBR

Suggested Readings:

Costello, P.M. (2000). *Thinking Skills & Early Childhood Education*. London: David 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.

Loveday, M. (2006). *The HELP Guide for Community Based Rehabilitation Workers: A Training Manual.* Global-HELP Publications, California.

Mohanty, J., & Mohanty, B. (1999). Early Chilhood Care and Education. Delhi: Offset Printers.

McConkey, R. and O'Tool, B (Eds). *Innovations in Developing Countries for People with Disabilities*, P.H. Brookes, Baltimore.

Neufelt, A. and Albright, A (1998). *Disability and Self-Directed Employment: Business Development Model*. Campus Press Inc. York University.

Online Resource

https://www.ablenetinc.com/

https://eric.ed.gov/.

K1- Remember 2-Understand	K3- Apply	K4-Analyze	K5- Evaluation	K6- Create
	7700	Course	designed by: Dr. J.	SUJATHAMALINI



Course Outcome VS Programme Outcomes

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

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

Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	1160	560 ps		
CO2	M(2)	M(2)	400	8.	
CO3	S(3)	AGAPPA	INIVERSIT	90%	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 Elective -2	Course Code: 718307	Braille & Assistive Device Application of ICT In Cla		Т	Credits:2	Hours:2
	ı	Unit-I				l
	Acquire basic aspects.	nformation about Braille, its	relevance and	some	important 1	functional
		Evolution of Braille -Continu				
	-	actions and Abbreviations -Eng	glish Braille, Ta	ımıl L	anguage Re	ading and
Writing Proces		edge of the basic information a	about Proille	ite role	avonce and	
		functional aspects.	about Braine,	its ici	vance and	K2
		Unit-II				
	Mathematics,	rmation on types and signif science, Geography and Lov				
	availability.	escription, Relevance :-Slate				
-Mathematical MapsRelief, Training Mate Outcome2	Devices: Tayl Embossed, Morial - Schemes Understand th	eshable Braille Displays -Brailler Frame and Types, Abacus, Collels, Science Material - Low Vond Sources of Availability basic information on types for Mathematics, Science, Geo	Geometry Kit, A Vision AidsO and significa	Algebi ptical, nce o	na Types -Go Non-Optica f different	eography:
	on sources of t	eir availability.	3117			
		Unit-III			~	
		ng dimensions in respect of IC Technology (ICT) and Special				
(Radio, Televi 9 of UNCRPI Affordability - Outcome 3	sion, Compute O and Goal 3 Overview of V Learn the vary	of Knowledge -Possible Use) -Integrating ICT in Special E f Incheon Strategy -Three as of CAG (Web Content Access Gung dimensions in respect of IC	ducation with lof ICT Applications	Refere ation,	nce To Artic Access, Av	cles 4 and
	Education.					124
Objective 4	Dalinasta tha s	Unit-IV				
		ecial roles of ICT Applications –Media: Radio and Audio M		Tuitin ~	Ctomytollin	a Canaa
etc., Television Functional Kn ICT Application of Discerning Relevant Mathematical Application of the State o	on -and Video owledge of Opens for Access and Selecting erial; Cross C Multimedia interactive Lear	in Education, - Importance of rating Computers—On/Off, Wo of Print- Computer as a Learnin Relevant Information, - Survey llating Knowledge from Var Teaching and Learning, - Proing- E-Classroom: Concept,	of Newspaper ord Processing, g Tool: Effecti by of Education ied Sources- ogrammed Insti	in Ed Use of ve Bronal Sin Composition	lucation- Conf Power Points of the conference of	omputers: nt, Excel, e Internet vnloading Learning: r-Assisted
		neate the special roles of ICT A	Applications.			K2
		Unit-V	* *			
		arity with visualizing technomaging disability specific prob		ed le	arning situa	ations and
Visualizing T Planning Interand Using of Generating Su and Execute P 'Blogs', Organi	echnology-Supactive Use of A Available Sof bject-Related I brojects – Intera	orted Learning Situations – dio-Visual Programme– Develorate or CDs with LCD Project emonstrations Using Compute tive Use of ICT: Participation encing and Video-Conferencin	-Preparation of loping PPT Slice ction for Subjection for Subjection r Software and in Social Grou	de Sho ect Le Enab ips on	ow for Class arning Inter ling Studen Internet, C	room Use ractions – ts to Plan reation of

Outcome 5 Acquire Familiarity with visualizing technology supported learning situations and softwares for managing disability specific problems.

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- RememberK2-Understand	K3- Apply	K4-Analyze	K5- Evaluate	K6- Create				
Course designed by: Dr. J. SUJATHAMALINI								

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)		L(1)	CAM					
CO2	S(3)	M(2)		L(1)	700					
CO3	S(3)	M(2)		P. III	M(2)	3//3				
CO4	S(3)	L(1)		E	M(2)		A	N.		
CO5	S(3)	L(1)	M(2)	N 18	ST.	37	ET.			
W.AV	3	1.6	0.4	0.4	0.8		And the second			

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)

		IV-Sei	nester			
	Course	17-50				
Core	Code: 718401	Inclusive 3	Education	T	Credits:4	Hours:4
	/10401	Un	it_T			
Objective1	Evplain the co		cation & the progression	ı fron	n segregation	n towards
Objectives		reciating diversity in in-	1 0	1 11011	ii segregatio.	ii towarus
Introduction to			vs. Inclusion: Meaning	7 & D	efinitions Ir	nnortance
		· ·	Disabilities: Segregation	-		•
~ ~			stic & Socio-Cultural		_	
			rticipation & Empowerr			
		cal & Instructional	tuoipation ee Empowers	110111	Buillels to	III O I G SI V O
			ve education & the p	rogre	ssion from	
			iating diversity in inclus			K3
	pegregation to	Uni		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>aavanon.</u>	
Objective 2	Explicate the 1	national & key interna	tional policies & frame	works	facilitating	inclusive
J	education.	J	1		8	
Polices & Fi		cilitating Inclusive E	ducation:- Internationa	l De	clarations:	Universal
			ration for Education for			
	_	` / /	1960), Convention on		` /	
			vith Disabilities (UNCR			
Frameworks:	Salamanca Fra	amework (1994), Biw	ako Millennium Frame	work	of Action	(2002) -
National Com	missions & Po	olicies: Kothari Comm	ission (1964), National	Edu	cation Polic	y (1968),
National Polic	y on Education	(1986), Revised Natio	nal Policy of Education	(1992)	2), National (Curricular
			ith Disabilities (2006),			
(2017), Natio	nal Education l	Policy (2020) - Nationa	l Acts & Programs: IED	OC (19	974), RCI A	ct (1992),
PWD Act (199	95), National T	rust Act (199 <mark>9)</mark> , SS <mark>A (</mark>	<mark>2000), RTE (2006), RM</mark>	ISA ((2009), IEDS	SS (2013)
RPWD Act (2)	. /					
		-	nal p <mark>olici</mark> es & framew	orks	facilitating	K2
	inclusive educ					112
01: 4: 2	I	Uni			1	
Objective3			structional strategies for			aınstream
A 1 A			nmodations and modific			· c c
			Meaning, Difference, N			
	•	-	Children with Neuro-De	_		abilities -
_		-	Disabilities - Engaging (
Outcome 3		1 0	instructional strategies		_	1/2
	mainstream modifications.	classrooms through	adaptations, accomi	noua	tions and	K3
	mounications.	I Ini	t-IV			
Objective 4	Describe the in		actices & its relation to g	rood 1	teaching	
			esign for Learning: M			f Access
			ching Methods: One T			
			& Team Teaching - I			
_	-	_	uctions: Class Wide Pe			
	egies - ICT for		detions. Class Wide i e	01 10	itoring, reci	115515164
			actices & its relation to g	rood 1	teaching	K1
- Cuttome 4	_ conforting in		t-V	5004		17.1
Objective5	Expound strets		working and stakeholde	are en	nnort in im-	lementing
Objectives	inclusive educa	•	working and stakeholde	18 SU	bborr iii iiul	nemenung
Supports and			on :- Stakeholders of In	nolus:	ve Educatio	n Thair
_ * *			ion in Education- Fami			
	-	_	n- Resource Mobilisation	-		
	•		or collaborative working		merusive Eu	ucation
Outcome 5	*		_	anu		K2
	stakenoiders st	ipport in implementing	metusive education.			

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 Kanishka Publishers

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									

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	9	o numin	2 C	THOILI	6		M(2)	
CO2	S(3)	M(2)		W	SAP	W.	M(2)			
CO3	S(3)	L(1)		RIL	160	3112				
CO4	S(3)	M(2)		S(3)	T	M(2)				
CO5	S(3)	L(1)	-6	Ell		S(3)	A			
W.AV	3	1.8		0.6	H	1	0.4		0.4	

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

CourseOutcomeVSProgrammeSpecificOutcomes

СО	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)

		IV-Semester				
Core	Course Code: 718402	Reading & Reflecting on Texts (EP and Drama & Arts in Education (EI		Т	Credits:4	Hours:
		Unit-I				
Objective 1		t upon current level of literacy skills of	the se	elf and	d skills requ	ired to be
		n control of own comprehension.				
	•	ading Comprehension:- Literacy and Cu			•	
		racy in Education, Career and Social I			•	
		d Language/ English: Need and Strat				
		: Personal, Creative and Critical -Meta				
		lied for Meaning Making - Developing C				
		vities and Strategies - Basic Understandi	ing of I	Readi	ng Compreh	iension of
Children with		1 1 011	0.1	1.0		
Outcome 1		ct upon current level of literacy skills			and skills	К3
	required to be	active readers in control of own compreh	ension	l		
01:4:2	TT 1 . 1 .	Unit-II	1 '11		1 , 1 .	1 1
Objective 2		terest and begin working upon basic s				
C1 '11 D 1		anding adequate intent, audience and org				
		sponding to Text:- Indicators of T				
		redicting, Commenting and Discussing-				
` •	,	Recreational Reading Material (Nar		-		
	•	esponding to Text (Using the Indicators	/		•	
		and Editorial, Academic Articles, -				Resume
		Web Search, Rapid Reading and Compreterest and begin working upon basic				
Outcome 2		riters understanding adequate intent, and				К2
	of the content.	inters understanding adequate intent, ade	ilclicc	and 0	iganization	1112
	of the content.	Unit-III		No.		
Objective 3	Knowledge ab	out to prepare self to facilitate good read	ling wi	riting	in students a	across the
J	_	ational tools rather than a course task		8		
Reflecting Ut		a Process and Product :- Understanding	ng writ	ting a	s a Process	: Conten
		Organisation), Language (Grammar,				
		atness, Alignment and Spacing) - Practic				
,	-	Evaluating Students Writing Using Para	_		-	-
-	_	on and Literary Richness - Practicing In			-	
	_	ing Written Information into Graphical I	_		-	
_	-	ck Responses, Checklists -Reflections	-			-
-		to Improve Self				·
Outcome 3	Knowledge ab	out to prepare self to facilitate good read	ling w	riting	in students	K2
		and recreational tools rather than a cour				
		Unit-IV				
Objective 4	Exhibit Basic	inderstanding in art appreciation, art exp	ression	and	art educatior	١.
		on:- Art and art education: Meaning,				
expression M	leaning and st	rategies to facilitate - Art therapy: I	Meanir	ng an	d Concept	-Types -
application to	students with a	nd without disabilities Linking Art Edu	cation	with	Multiple Into	elligences
–Understandii	ng emerging ex	pression of art by students - Performing	Arts:]	Dance	e & Music –	Range of
art activities r	elated to dance	and music - Experiencing, responding a	and app	precia	ting dance a	and music
 Exposure t 	o selective bas	ic skills required for dance and music	-Dan	ce an	d Music: Fa	acilitating
interest amon	g students: plan	ning and implementing activities – Enha	incing	learni	ng through o	lance and
music for ch	ildren with and	without special needs: Strategies and	Adap	tation	s - Perform	ing Arts
Drama and V	isual Arts : Dr	rama - Range of art activities in drama	ı - Exp	erien	cing, respon	nding and
annregiating	Irama Evnos	e to selective basic skills required for d	romo	Facil.	itating intor	act amon

appreciating drama - Exposure to selective basic skills required for drama -Facilitating interest among students: planning and implementing activities - Enhancing learning through drama for children with

and without special needs: strategies and adaptations — Range of art activities in visual arts - Experiencing, responding and appreciating visual art - Exposure to selective basic skills in visual art - Art education: Facilitating interest among students: planning and implementing activities - Enhancing learning through visual arts for children with and without special needs: strategies and adaptations

Outcome 4 Exhibit Basic understanding in art appreciation, art expression and art K2 education.

Unit-V

Objective 5 Plan and implement facilitating media and electronic arts for students with and without special needs.

Media and Electronic Arts: Range of art activities in media and electronic art forms - Experiencing, responding and appreciating media and electronic arts - Exposure to selective basic skills in media and electronic arts - Media and electronic arts: Facilitating interest among students: planning 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 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 teaching the visual arts. New York, NY: Teachers College Press.

Gallangher.K. (2004). Deeper Reading: Comprehending Challenging Texts. Stenhouse Publishers

Greene, S., & Hogan, D. (2005). Researching children's experience. Sage Publication: London

Nyman, L.& A. M. Jenkins (Eds.), Issues and approaches to art for students with special needs (pp. 142–154). Reston, VA: National Art Education Association.

Lewiecki-Wilson C. & B. J. Brueggemann (Eds.), Disability and the teaching of writing: A critical sourcebook. Boston, MA: Bedford/St. Martin's.

McGregor, T. (2007). Comprehension Connections: Bridges to Strategic Reading. Heinemann Educational Books.

Miller. D. (2002). Reading with Meaning: Teaching Comprehension in the Primary Grades. Stenhouse Publishers, New York.

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 Strategies for Adolescent Readers. Stenhouse Publishers

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 teaching in English.NityanutanPrakashan, Pune.

Online Resource

https://www.iste.org/

K1- Remember K2-Understand K	3- Apply K4-Analyze	K5- Evaluate	K6- Create
		Course designed by: I	Dr. J. SUJATHAMALINI

Course Outcome VS Programme Outcomes

CO	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			

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

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)		M(2)	S(3)	M(2)
CO2	S(3)	M(2)	INIVERSIT	8	M(2)
CO3	S(3)	M(2)	Carp		
CO4	S(3)	M(2)	PAV	M(2)	
CO5	M(2)	1676	M(2)	8	L(1)
W.AV	2.8	1.2	0.8	1	0.8

S–Strong(3),M-Medium(2),L-Low(1)

IV-Semester								
Core	Course Code: 718403	Practical related to Disability Specialisation E2	T	Credits:4	Hours:8			

S.No	Tasks for the Student Teachers	Disability Focus	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 levels for all subjects	ID LIGHT LIGHT	Resource Room/ Inclusive school	40	20 lessons
3.	b. Lesson planning and execution on different levels for selected subjects a. Languages b. Non languages	ID ALAGAPPA	Resource Room/ Inclusive school	30	20 Lessons
4	School Sensitisation on Disabilities for regular staff, Peer group and Parents	ID	Regular School	10 hrs	
5	Observation of support services	Major Disability	Intitute / Clinic	10 hrs	Depending on the specialisation

Programme Outcome Vs Course Outcome

СО	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	

ITUgia	imme specifi	Coutcome	vs Cours	c Outcome	
CO	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	P	Credits:4	Hours:8

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

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)		M(2)		
W.AV	3	3	2	2	Penas	2.		2.		
,,,,,,,,,	J	3	_	17/1	-0.	900	1/2	2		

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	P	Credits:4	Hours:8			

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

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	
			764		7					

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	M(2)	
4000	3	2	2	2	



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