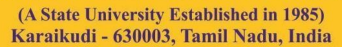


ALAGAPPA UNIVERSITY















DEPARTMENT OF SPECIAL EDUCATION AND REHABILITATION SCIENCE



B.Ed., SPECIAL EDUCATION (INTELLECTUAL DISABILITIES)

[Choice Based Credit System (CBCS)]

[For the candidates admitted from the academic year 2019 -2020]

Curriculum Framework

Bachelor of Education - Special Education

B.Ed Spl. Ed (Intellectual Disabilities)

Norms, Regulations & Course Content

Effective from Academic Session 2019-20 Two Years Duration

Bachelor of Education - Special Education B.Ed. Spl.Ed.

B.Ed Spl. Ed (Intellectual Disabilities)

Programme General Objectives

The B.Ed. (Special Education) programme aims to develop teachers for children with disabilities for various settings. The B.Ed. (Special Education) course will prepare human resources to enable them to acquire knowledge and develop competencies and skills to impart education and training effectively to all children including children with special needs.

Programme Specific Objectives

The B.Ed. (Special Education) programme aims to prepare the students for the following:

- 1. Acquire knowledge & skills about human development, contemporary Indian education, and pedagogy of various school subjects and assessment for learning.
- 2. Acquire knowledge & skills about nature and educational needs of children with disabilities as well as of few select specific disabilities.
- 3. Develop conceptual understanding of education provisions and skills for working with children with various disabilities in Special and inclusive settings.
- 4. Enhance knowledge and skills for professional development.

Programme Outcome

On successful completion of the programme

- 1. The students will be able to acquire knowledge & skills about human development, contemporary Indian education, and pedagogy of various school subjects and assessment for learning.
- 2. The student will be able to get knowledge & skills about nature and educational needs of children with disabilities as well as of few select specific disabilities
- The student will understand the conceptual understanding of education provisions and skills for working with children with various disabilities in Special and inclusive settings.

II. NOMENCLATURE

Nomenclature of B. Ed. Special Education courses should be as per UGC Notification of 2009 and 2014 and the new nomenclature will be B.Ed.Spl.Ed such as for Mental Retardation the nomenclature will be B.Ed Spl.Ed. (MR).

III. GENERAL FRAMEWORK OF THE COURSE

The course is planned on the Choice Based Credit System (CBCS). According to UGC guidelines one credit is equivalent to one hour of teaching (lecture or tutorial) or two hours of practical work/field work per week. RCI also recommends practical work for each theory course besides these contact hours including self study, assignments, etc. That may involve same number of hours as are the contact hours specified for each course.

The Course structure has Four sets of courses:

- 1. Core courses in every semester
- 2. Skill Based Courses which can be chosen from pool of papers in order to:
 - a. Support the discipline of study
 - b. Provide an expanded scope
 - c. Exposure to some other discipline/domain (this will depend on the options available with the implementing university and institution)
 - d. Nurturing student proficiency/skills
- 3. Disability Specialisation courses
- 4. Value added Elective and Practical Papers

The University will follow the 10-point grading system following letter grades recommended by the RCI and UGC.

Table 1: Grades and Grade Points

Letter Grade	Grade Point		
O (Outstanding)	10		
A+ (Excellent)	9		
A (Very Good)	8		
B+ (Good)	7		
B (Above Average)	6		
C (Average)	5		
P (Pass)	4		
F (Fail)	0		
Ab (Absent)	0		

Duration

The Course/programme will be of two years with 2 semesters in each year. Each semester will be of 16-18 weeks; 2 weeks in summer and 2 weeks in inter semester break will also be utilized for covering the courses. In this way, the following operational weeks will be available for transacting the course:

Year 1-16-18 weeks for two semesters + 2 weeks in summer

Year 2- 16-18 weeks for two semesters + 2 weeks in inter-semester breaks.

This comes to 64-72 weeks + 6 weeks for field activities/skill development with 40 credits in each year.

Specialisation offered

Intelletual Disability (Course Code 715)

CORE COURSES

1	CORE COURSES
715101	Human Growth & Development
715102	Contemporary India and Education
	Pedagogy of Teaching (Special Reference to Disability) Any one
	Optional I:
715103	Pedagogy of Teaching Tamil
715104	Pedagogy of Teaching English
	Pedagogy of Teaching (Special Reference to Disability) Any one
	Optional II:
715105	Pedagogy of Teaching Special Tamil
715106	Pedagogy of Teaching Special English
715107	Pedagogy of Teaching Mathematics
715108	Pedagogy of Teaching Science
715109	Pedagogy of Teaching Social Science
715110	Introduction to Sensory and Neuro Developmental Disabilities
715201	Identification of Children with Intelletual Disabilities and Assessment of Needs
715202	Curriculum Designing, Adaptation and Evaluation of Children with
713202	Intelletual Disabilities
715203	Intervention and Teaching Strategies for Children with Intelletual Disabilities
715204	Introduction to Loco motor Disabilities and Inclusion & Accessibility
715301	Technology and Education of Children with Intelletual Disabilities
715302	Learning, Teaching and Assessment
715303	Reading & Reflecting on Texts (EPC) and Drama & Art in Education (EPC)
715401	Inclusive Education
715402	Psycho Social and Family Issues of Children with Intelletual Disabilities
715403	Basic Research & Basic Statistic and Action Research
715406	Nai Talim – Experiential Learning

E: PRACTICAL RELATED TO DISABILITY

715111	Practical related to Cross Disability and Inclusion – E1
715205	Practical related to Disability Specialization – E2
715304	Practical related to Cross Disability and Inclusion-E1
715404	Practical related to Disability Specialization – E2

F: FIELD ENGAGEMENT/ SCHOOL ATTACHMENT/ INTERNSHIP

715112	General School Internship
715206	Disability Specialization Internship (Special School)
715305	Cross Disability Internship (Special School)
715405	Inclusion Internship (Inclusive School)

EC-I: Skill-based Elective Course (Disability Specialization) ANY ONE

715306	Management of Learning Disability & Vocational Rehabilitation for Transition to Job Placement				
715307	Orientation & Mobility and Augmentative & Alternative Communication				
715308	Communication Options: Oralism & Manual (Indian Sign Language)				

EC-II: Skill-based Elective Course (Cross Disability and Inclusion) ANY ONE

715407	Guidance & Counselling and Applied Behavior Analysis
715408	Early Childhood Care & Education and Community Based Rehabilitation
715409	Braille & Assistive Devices and Application of ICT in Classroom

EC -III Value Added Elective

715410	Value Education
715411	Gender and Disability

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

Sem		Course/Title		Credit	Hours	Marks		Total
				01000	Week	Internal Extern		10001
т	CC	Human Growth and Development	715101	4	4	25	75	100
I	CC	Contemporary India and Education	715101	4	4	25	75	100
		Pedagogy of Teaching Tamil	715102	4	4	25	75	100
		Pedagogy of Teaching English	715103	4	4	23	13	100
		Pedagogy of Teaching Special Tamil	715105	4	4	25	75	100
		Pedagogy of Teaching Special English	715106		-		, -	100
		Pedagogy of Teaching Mathematics	715100					
		Pedagogy of Teaching Science	715107					
		Pedagogy of Teaching Social Science	715109					
		Introduction to Sensory and Neuro Developmental Disabilities	715110	2	2	25	75	100
		Practical related to Cross Disability and Inclusion – E1	715111	2	4	25	75	100
		Internship – General School	715112	4	8	25	75	100
		Total		24	30	-	-	700
		Identification of Children with Intellectual Disabilities and Assessment of Needs	715201	4	4	25	75	100
		Curriculum Designing, Adaptation and Evaluation of Children with Intellectual Disabilities	715202	4	4	25	75	100
	CC	Intervention and Teaching Strategies for Children with Intellectual Disabilities	715203	4	4	25	75	100
п		Introduction to Locomotor Disabilities and Inclusion & Accessibility	715204	2	2	25	75	100
		Practical related to Disability Specialization – E2	715205	2	4	25	75	100
		Internship/ School Placement – Disability Specialization	715206	4	8	25	75	100
Ī	NME	• • • • • • • • • • • • • • • • • • • •		2	3	25	75	100
Ī	SLC	Self Learning Course	MOOCs	EC	-	-	-	-
		Library			1	-	-	
		Total		22	30	-	-	700
		Technology and Education of Children with Intellectual Disabilities	715301	4	4	25	75	100
	CC	Learning, Teaching and Assessment	715302	4	4	25	75	100
Ш		Reading and Reflecting on Texts (EPC) & Drama and Art in Education (EPC)	715303	2	2	25	75	100
		Practical related to Cross Disability and Inclusion – E1	715304	4	8	25	75	100
		Internship/ School Placement - Cross Disability	715305	4	8	25	75	100
		Skill Based Course – I - Disability		2	2	25	75	100
		Specialization 1. Management of Learning Disability & Vocational	715306					
	EC-I	Rehabilitation for Transition to Job Placement 2. Orientation & Mobility and Augmentative and Alternative	715307					
		Communication						
		 Communication Options: Oralism & Manual (Indian Sign Language) 	715308					
Ī	NME			2	2			100
F	SLC	Self Learning Course	MOOCs	EC	_	_	_	
+	SEC	Total	1,10008	22	30	-	-	700
	CC	Inclusive Education	715401	2	2	25	75	100
		Psycho Social and Family Issues of Children with Intellectual Disabilities	715402	4	4	25	75	100
IV		Basic Research & Basic Statistic and Action Research	715403	2	2	25	75	100
		Practical related to Disability Specialization – E2	715404	1	0	25	75	100
	-	Internship/ School Placement – Inclusive School	715404	4	8	25	75 75	100
	-	Nai Thalim	715406	2	2	100	13	100
H	EC -II	Skill Based Course – II– Cross Disability and Inclusion	/13400	2	2	25	75	100
	EC -II	1.Guidance & Counselling and Applied Behavior Analysis		2	2	23	13	100
		Early Childhood Care & Education and Community Based	715407					
		Rehabilitation	715408					
		3. Braille & Assistive Devices and Application of ICT in						
		Classroom	715409					
Ī	EC-III	1. Value Education	715410	2	2	25	75	100
	EC-111	2. Gender and Disability	715411	1 22	20			000
_		Total		22	30			800
		Grand Total	90+EC Extra Credit	120			2900	

Observations and Lessons should be on Primary and Secondary level of classes in all three areas, i.e., Disability Specialization, Other disability and in Special and Inclusive Settings.

- 1. Practical are focused on school subject teaching. Every student is expected to opt for and teach any two school subject as offered by the Institution/ University.
- 2. Practical in Other disability should be for other than disability specialization.
- 3. Practical in Inclusive settings should be preferably with various disabilities.

V. Practicum Evaluation Procedure

Semester wise evaluation will be done by conducting Practical Examination after Internship in the particular semester in each year.

VI. QUESTION PATTERN

Internal 25 Marks and External 75 Marks

Internal- 25 – 15 Marks – Internal Test (Two Test Average will be Taken)

- 1. Five One Marks Question
- 2. Two Five Marks
- 3. One Ten Marks Question

10 Matrks – Seminar, Assignment, Discussion (5Marks) & Attendance (5 Marks) etc. Passing Minimum is 12.5 Marks.

External – Question Pattern

- 1. Ten One Mark questions
- 2. Five Two Marks Questions
- 3. Five questions out of Eight questions for 5 marks
- 4. Two questions of either or choice for 15 marks
 Passing Minimum is 37.5 Overall Students has to get 50 marks for Passing.

VII. ADEQUACY OF THE SPECIAL EDUCATION SYLLABI

The syllabus prescribed for the B.Ed.Spl.Ed. is on the basis of minimum requirements and therefore, Universities and Colleges of Education/Institutes implementing the B.Ed course can exercise flexibility in opting the number of papers without compromising on the adequacy and validity of the contents prescribed by the RCI.

VIII. DURATION OF THE COURSE

The duration of the Course is two academic years, which can be completed in a maximum of three years from the date of admission to the programme.

IX. WORKING DAYS & ATTENDANCE

The programme will be conducted for at least 200 working days each year exclusive of the period of examination and admission. The institution shall work for a minimum of thirty hours in a week during which physical presence in the institution of all the teachers and student-teachers is necessary to

ensure their availability for advice, guidance, dialogue and consultation as and when needed.

The minimum attendance of Student-Teachers shall have to be 75% for all course work, 90% for all practicum, and 100% for school internship (5% attendance may be condoned by the head of institution on genuine grounds).

X. ELIGIBILITY FOR ADMISSION

B.A. / B.Sc. / M.Com. or an equivalent degree at graduate level depending on the requirements of being the school subject for pedagogical courses and State Government Norms will be Adopted in the Admission Criteria.

XI. ADMISSION

Admission Procedure: as per University norms.

XII. PROGRAMME PATTERN

The programme has been developed on Semester basis.

XIII. PASSING MINIMUM

Minimum 50 % marks are essential in all courses for passing in the programme (Grace Marks as per University norms).

XIV. NATURE OF EVALUATION

Internal & External as per University norms; 75 External and 25 Internal Assessment

Internal Test = 15 Marks

Assignment/ Debate/Oral Discussion /Seminar/ PPT presentation and Attendance = 10 Marks

XV. TRANSITORY REGULATIONS

Whenever a course or scheme of instruction is changed in a particular year, two more examinations immediately following thereafter shall be conducted according to the old syllabus/ regulations. Candidates not appearing at the examinations or failing shall take the examinations subsequently according to the changed syllabus / regulations/ as per University norms.

XVI. FACULTY-STUDENT RATIO

The faculty-student ratio in the area of B.Ed.Spl.Ed. may be 1:10, as per the RCI norms. Considering the infrastructural facilities needed for Special Education and based on the tasks such as supervising practicum, a minimum number of 20 and maximum of 30 students may be admitted for the B.Ed.Spl.Ed. programme.

XVII. INFRASTRUCTURAL FACILITIES

It is desirable that institutions have their own building. The building & the plot should ideally be in the name of Institution / Society / Trust. In case of rented building, the institution must have a rent agreement for a period extending up to the date of completion of the proposed training program (whenever the training program is proposed to be started). However, in either case, the institution should have minimum 1000 sq. meters area and shall consist of 500 sq. meters built up area for the first proposed training program. For each additional course, 300 sq. meters additional built up area is

required. For example, for one course 500 sq. meters built up area, for two courses (500+300) sq. meters and so on.

- Lecture Hall / Classrooms 3 basic requirements (minimum one Additional classroom for each additional programme)
- Multipurpose Hall 1
- Staff Room 1
- Resource Room* 1
- HOD / Principal Room 1
- Administrative Room 1
- Library 1
- ICT 1
- Disabled Friendly Disabled Friendly gender- wise washrooms

*Space for Resource Room- it should be large enough to include disability as well as health, physical education, yoga, drama, etc. with respect to children with disabilities.

XVIII. CERTIFICATION AS A REGISTERED PROFESSIONAL

It is mandatory as per Section 13 of RCI Act for every teacher of special education to obtain a "Registered Professional Certificate" from the Rehabilitation Council of India to work in the field of special education in India. As continuous professional growth is necessary for the renewal of the certificate, the teachers as well as educators in special education should undergo in-service programme periodically to update their professional knowledge. Amendments, if any, to the regulations of the course will be made periodically by the Rehabilitation Council of India. Any deviation from the above regulations should have the prior approval of the Rehabilitation Council of India.

The successful students will be registered as Special Educator (Professional). The training institution/organization should ensure that all passed out students are registered with the Council.

XIX. AWARD OF DEGREE

The affiliating Universities will award degree in Bachelor of Education Special Education (Area of Specialisation). The areas of specialisation provided are Autism Spectrum Disorders (ASD), Hearing Impairment (HI), Learning Disability (LD), Mental Retardation / Intellectual Disability (MR/ID), Multiple Disabilities (MD) and Visual Impairment (VI). For example in the area of Hearing Impairment the degree awarded will be B.Ed.Spl.Ed. (HI). While issuing degree certificate, the Universities are advised to clearly spell out the area of specialization and mention as a statement that the passed out can teach in all settings and other disabilities (cross disabilities)

XX. PRACTICING SCHOOLS

Special & Inclusive School - Own Special School / MoU with Special & Inclusive Schools, preferably up to senior secondary school level recognised by State Government for the main disability area and permission to carry out practical in other disability. Special Schools for ASD and LD is not an essential condition. With a precaution that students with disability should not be overstressed. Institutions offering more than one programme in Special Education must have own Special School and MoU with other Special/Inclusive School for school engagement and field experience.

	Semester - I					
Course cod	e: 715101	Human Growth And Development	Credits:4	Hours: 4		
Objectives	Explain the process of development with special focus on infancy, childhood and adolescence.					
	> Com	cally analyze developmental variations among apprehend adolescence as a period of transition and the control of transition and	nd threshold of	adulthood.		
Unit -I	Approaches infancy to Stages (Pre- vs Nurture I	lyze different factors influencing child development to Human Development -Human development adulthood ,Concepts and Principles of development development, Infancy, Childhood, Adole Domains (Physical, Sensory- perceptual, Cognit communication, Social relationship)	as a discipline pment ,Develo scence, Adultl	oping Human- nood), Nature		
Unit-II	(Piaget, Vyg	Approaches to Development - Cognitive & Statistics, Bruner, Bandura), Psychosocial Theory (ud), Ecological Theory (Bronfren, brenner), Hott (Steiner)	(Erikson), Psy	choanalytic		
Unit III	The Early Years (Birth to Eight Years) -Prenatal development: Conception, stages and influences on prenatal development, Birth and Neonatal development: Screening the newborn - APGAR Score, Reflexes and responses, neuro-perceptual development, Milestones and variations in Development, Environmental factors influencing early childhood development, Role of play in enhancing development					
Unit IV	Early Adolescence (From nine years to eighteen years) - Emerging capabilities across domains of physical and social emotional, Emerging capabilities across domains related to cognition — meta cognition, creativity, ethics, Issues related to puberty, Gender and development, Influence of the environment (social, cultural, political) on the growing child					
Unit V	Transitions into Adulthood - Psychological well-being, Formation of identity and self-concept, Emerging roles and responsibilities, Life Skills and independent living, Career Choices					

Reference and Textbooks:-(APA Format)

Berk, L. E. (2000). Human Development. Tata Mc.Graw Hill Company, New York.

Brisbane, E. H. (2004). The developing child. Mc.Graw Hill, USA.

Cobb, N. J. (2001). *The child infants, children and adolescents*. Mayfield Publishing Company, California.

DSE(ASD) Human Development and Psychology Rehabilitation Council of India.

Elizabeth B.Hurlock .(2017) *Developmental Psychology A life span approach*, 5th Edition, Mc Graw Hill Education.

Hurlocl, E. B. (2005). *Child growth and development*. Tata Mc.Graw Hill Publishing Company, New York.

Hurlocl, E. B. (2006). *Developmental Psychology- A life span approach*. Tata Mc.Graw Hill Publishing Company, New Delhi.

Meece, J. S., & Eccles J. L (Eds) (2010). Handbook of Research on Schools, Schooling and

Huma	an Development. New York: Routledge.
Outcomes	Explain the process of development with special focus on infancy, childhood and adolescence.
	Critically analyze developmental variations among children.
	Comprehend adolescence as a period of transition and threshold of adulthood.
	Analyze different factors influencing child development.

		Semester - I				
Course cod	e: 715102	Contemporary India and Ed	ucation	Credits:4	Hours: 4	
Objectives	 Explain the history, nature and process and Philosophy of education Analyse the role of educational system in the context of Modern Ethos Understand the concept of diversity Develop an understanding of the trends, issues, and challenges faced by the contemporary Indian Education in global context 					
Unit -I	Philosophic Agencies of idealism, nat connectionis	al Foundations of Education - Education: Education: School, family, community turalism, pragmatism, existentialism, him, Classical Indian Perspective (Budhilian Philosophers (Aurobindo, Gandhi,	tion: Conco and media umanism, o ism, Jainis	a, Philosophie constructivism m, Vedanta D	s of Education: and arshan, Sankya	
Unit-II	linguistic, cu	ing Diversity - Concept of Diversity, Iltural, socio-economic and disability, Iliverse learning needs, Diversity: Glob	Diversity in	n learning and		
Unit III	Education at retention c) cultural and Educational Prevailing n related issue	ary Issues and Concerns - Universalise and Universal Access, Issues of a) Universal learning, Issues of quality a linguistic, particularly w.r.t girl child Opportunity: (i) Meaning of equality ature and forms of inequality, including Inequality in Schooling: Public-priver schools and other forms of inequality extern	versal enro and equity: , weaker so and consti ng domina vate school	olment b) Unice Physical, economical, economical provents and minorice, rural-urban	versal conomic, social, sabled Equal disions (ii) ty groups and schools,	
Unit IV	on education justice, National POA (1986, RCI Act, 19 and Scheme International	Commissions and Policy (School Edn that reflect National Ideals: Equational Commissions and Policies: Edn 1992), National Policy for Persons versions, PWD Act, 1995, NT Act, 1999, Pws: IEDC (1974, 1983), SSA (2000, Conventions and Policies: Salaman 1906; MDG, 2015; INCHEON strategies	ality, liber ucation Co with Disab RTE Act (2011), RM aca Declar	ty, secularism ommission (1 ilities (2006) 2009 & 2012 ASA, 2009,	n, and social 964), NPE and National Acts:). Programmes IEDSS, 2009,	
Unit V	secondary, inclusive an and commun	Trends in Education - Challenges of Inclusive education as a rights bad special schools, Language issues in hity based education	ased mode	el, Complem	entarities of	
Aggarv	d Textbooks:- val. J. C. (1992 blishing Hous	2). Development and Planning of Mode	ern Educat	ion : New Del	hi Vikas	
	C. (2010). <i>Ci</i> apters.	vil Disobedience, Book Review Liter	ary Trust:	New Delhi. S	elect	
	Anand, S. P. (1993). The Teacher & Education in Emerging Indian Society, New Delhi: NCERT.					
	` /	ducational Documents in India, New I	•	•	D 11.	
	K. & Bhatia, paba House.	B. (1997). The Philosophical and Socio	ological Fo	oundations, No	ew Delhi	

National Education Commission. (1964-66). Ministry of Education, Government of India, New

Delhi

National Policy on Education. (1986 & 92,2017). Ministry of Human Resource Development Government of India, New Delhi.

Right to Education Act. (2009). Ministry of Human Resource Development, Government of India, New Delhi.

Roy, Nishant, Education in emerging Indian Society, Sonali Publication

http://unesdoc.unesco.org/images/0023/002322/232205e.pdf

http://www.gandhi-manibhavan.org/gandhicomesalive/speech8.htm

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

Outcomes

- Explain the history, nature and process and Philosophy ofeducation
- Analyse the role of educational system in the context of Modern Ethos
- > Understand the concept of diversity
- > Develop an understanding of the trends, issues, and challenges faced by the contemporary Indian Education in global context

		Seme	ster - I		
Course co	de: 715103	PEDAGOGY OF TE விருப்பப்பாடம் - டெ		Credits:4	Hours: 4
நோக்கங்கள்	பயிற்சிறந்பாடத்தகவசாத்	மொழி கற்றலின் நோக்கங்க நலில் உள்ள திறன்களை த மொழிப்பாட ஆசிரியா்களு ததிட்டம் - கற்பித்தல் பொத ல் நுட்பவியலும் தமிழ் கற் எங்களின் பயன்பாடுகளை உ பிடல் - மதிப்பிடுதலின் நோ	வளர்த்தல் தக்கான பண்புகளை வளர் நடமுறை திறனை அறிதவ பித்தலும் - நவீன தொழி அறிதல்	். ல் ல் நுட்பச்	
அ லகு -1	மொழிக்கற்பி மொழிக்கற்பி பயிற்சி – ப திறன் - நோ	கற்பித்தலின் நோக்கம் ெ ந்தலின் நோக்கங்கள் - ப யன்கள் கேட்டல்திறன் - (க்கம் - முறைகள் பயன்கள் எழுதுதல் திறன்	்	ன் - நோக்கம் பயிற்சி — பட	் - முறைகள் - பன்கள் படித்தல்
அலகு -2	தற்காலம் வ முறை – மே – உள்ளடக் மேல்நிலை ச அமைப்பு முச - தீர்வுகள்	ப முறைகள்: பண்டையோர் ரையில்- விளையாட்டு முன ந்பார்வை படிப்பு முறை — கம் - வல்லுநர்களின் வழி வகுப்புகளின் மொழிப்பாடத் றை பற்றிய கருத்துக்கள் - (அனுபவம் மிக்க ஆசிரியர் லரங்கு வழி அறிதல்)	று — நடிப்புமுறை — செ வகைகள் - நிறைகுறைக கொட்டல் - தொடக்கநில திட்ட நோக்கங்கள் - உள்ளடக்கப்பகுப்பாய்வு	சயல்திட்டமுறை எள் பாடநூல் - லைஇ நடுநிலை அவற்றின் பெ —பயிற்றுச் சிக்	ு. — தனிப்பயிற்சி அமைப்பு முறை இ உயர்நிலைஇ றாழிப்பாடங்கள் - கல்கள்
அலகு -3	நுண்ணிலக்கு திறன்இ கிஎ பயன்படுத்தும் பாடத்திட்டம் இன்றியமைய குறிக்கோள்க உரைநடை ப	- கற்பித்தல் பொத ந்பித்தல் - திறன்களில் ப ர் வினாத் திறன் இ வல திறன் மற்றும் இணைப்ப தயாரிக்கும்போது கவனிக்க ரமை – தொடக்கநிலைஇ ள் - பாடக்குறிப்புஇ பா பயிற்று முறை – இலக்கன புகள் வழி பயிற்சி ஆசிரிய ரதலும்	பயிற்சி — பல்வகைத் வவூட்டிகளைப் பயன்படுத் புப் பயிற்சி பாடத்தி ப்பட வேண்டியவை — ப இ நடுநிலைஇ உயர்நில ாடத்திட்டம் வேறுபாடு எம் பயிற்று முறை — த	தும் திறனஇ ட்டம் விளக்கப் ாடத்திட்டம் தய லை பள்ளிப் செய்யுள் பயி துணைப்பாடம் ப	ப் பயன்படுத்தும் உதாரணங்களை ் - பயன்கள் - பாரிப்பின் பாடத்திட்டத்தின் ப்று முறை — பயிற்று முறை —
அ லகு <i>-</i> 4	மொர் துணைக்கருவ கேள்விக்கருவ	வியலும் தமிழ் கற்பித்தலு ம் நிக்கற்பித்தலின் நுட்பக்கூழ பிகளின் பங்கு - வகைகள் மிகள் - பயன்கள் - கணி க் கற்பித்தலில் மக்கள் தெ	றுகள் - துணைக் க - காட்சிக் கருவிகள்இ ணி கற்றல் - திட்டமிட்டு	் கேள்விக்கரு	

	(mass media languages techniques) கணிணி அடிப்படையில் கல்வி (Computer based						
	Education)-						
	கணிணி துணையுடன் கற்பித்தல் (Computer Assisted Instruction) - கணிணி மேலாண்மையில்						
	கற்பித்தல் (computer managed Instruction) - கணிணி ஊடகக் கற்பித்தல் (computer mediate						
	communication) கணிணியில் தமிழ் - மின் தமிழ் - இணையத்தில் இணைந்த தமிழ்.						
அலகு -5	மதிப்பீடு - தமிழ் கற்பித்தலின் விளைவுகளை மதிப்பிடல் - மதிப்பிடுதலின் நோக்கமும் பயனும்						
	- பண்புகள் - நல்ல தோவின் இன்றியமையாத கூறுகள் - தோவு வகைகள் - வினா வங்கியின்						
	பயன் - வினாத்தாள் வடிவமைப்பு — வினா வகைகள் -தொடர் மற்றும் முழுமையான மதிப்பீடு						
	(ஊஊநு) - பயன்கள் - நோக்கம்						
கற்றலுக்கான	முக்கிய நூல்கள்:						
கோவிந்து கோவிந்து	ராஜன் (மு. (1990) " <i>நற்றமிழ் பயிற்றழின் நோக்கமும் முறையும்</i> ", சரஸ்வதி பதிப்பகம்						
1	. வேணுகோபால் இ.பா (1991) <i>"பைந்தமிழ் கற்பிக்கும் முறைகள்</i> சகுந்தலா						
	கம் வேலூர்.						
முனைவர்	பழனிவேலு ஞா. " <i>தமிழ் கற்பித்தழில் புதுமைப்போக்குகள்</i> ".கபிலன்						
	93 கணபதி வி. (2005) <i>"நற்றமிழ் கற்பிக்கும் முறைகள்</i> " சாந்தா						
	சென்னை -14						
வெளிப்பாடு	≻ தாய்மொழி கற்றலின் நோக்கங்களை அறிந்து கொள்கிறார்						
	🕨 பயிற்றலில் உள்ள திறன்களை வளர்த்து கொள்கிறார்						
	சிறந்த மொழிப்பாட ஆசிரியர்களுக்கான பண்புகளை வளர்த்து கொள்கிறார்						
	பாடத்திட்டம் - கற்பித்தல் பொது முறை திறனை அறிந்து கொள்கிறார்						
	 தகவல் நுட்பவியலும் தமிழ் கற்பித்தலும் - நவீன தொழில் நுட்பச் சாதனங்களின் பயன்பாடுகளை அறிந்து கொள்கிறார் மதிப்பிடல் - மதிப்பிடுதலின் நோக்கமும் பயனும் அறிந்து கொள்கிறார் 						
	, மதுப்பட்ட மற்பபடும்வன அறாம்மடும் பவனும் அறுற்று அமையமற்ற						

Semester - I							
Course cod	Course code: 715104 Pedagogy of Teaching English Credits:4 Hours: 4						
Objectives	 Explain the principles of language teaching, and evolution and trends in English literature. Prepare an instructional plan in English. 						
		pt various approaches and methods to teach En various techniques to evaluate the achievemen					
Unit -I	Nature of Language Cognitive A context: An	English Language & Literature: Principle Proficiency: Basic Interpersonal Communacademic Language Proficiency (CALP), English Evolutionary Perspective, Current Trends in Next, Teaching as second language in Indian contents.	es of Langua ication Skills glish Language Modern English	ge Teaching, (BICS) and in the school			
Unit-II	Instructional Planning: Aims and objectives of Teaching English at different stages of schooling, Instructional Planning: Need and Importance, Unit and lesson plan: Need and Importance, Procedure of Unit and Lesson Planning, Planning and adapting units and lessons for children with disabilities						
Unit III	Approaches and Methods of Teaching English: Difference between an approach and a method, Task based approach, co-operative learning, language across curriculum, communicative language teaching, Bilingual, Eclectic and Constructive approach, Method Teaching of Prose, Poetry, Drama, Grammar and Vocabulary- i) Translation method. ii) Structural – Situational method. iii) Direct method, Development of four basic language skills: Listening, Speaking, Reading, and Writing, Accommodation in approaches and techniques in teaching children with disabilities						
Unit IV	Instructional Materials: Importance of instructional material and their effective use, The use of the instructional aides for effective teaching of English: Smart boards, Chalk Board, Flannel Board, Pictures/ Picture-cut-outs, Charts, Tape-records, Radio, Television, Films & Filmstrips, Overhead Projector, Language Laboratory, Language games, reading cards, Worksheets, Handouts, and Power Point Presentation, Construction of a teacher made test for English proficiency, Teaching portfolio, Adaptations of teaching material for children with disabilities						
Unit V	elements (\\Children wit Error analys	Evaluation - Concept and Need, Testing La Vocabulary, Grammar and Phonology), Adapta th Disabilities, Individualized assessment for Chis, Diagnostic tests and Enrichment measures	ition of Evaluat	ion Tools for			

Reference and Textbooks:-(APA Format)

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.

IGNOU EEG – 02 *Elective Course in English* (1989). The Structure of Modern English Blocks (1 to 7), IGNOU, New Delhi.

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.
Outcomes	Explain the principles of language teaching, and evolution and trends in English literature.
	Prepare an instructional plan in English.
	Adapt various approaches and methods to teach English language.
	Use various techniques to evaluate the achievement of the learner in English.

Semester - I								
Course co	Course code: 715105 Pedagogy of Teaching Special Credits:4 Hours: 4 Tamil விருப்பப்பாடம் - சிறப்புத் தமிழ்							
நோக்கங்கள்	 மொழியின் தோற்றமும் வளர்ச்சியும் பற்றி அறிதல் 		1					
	தமிழ் மொழியின் சிறப்பினை அறிதல்							
	🕨 தமிழ்மொழியின் ஒலி அமைப்பு முறையை அறிதல்							
	தமிழ் கற்பித்தலில் புதிய முறைகளை அறிதல்							
	சமூகப் பின்னணியில் மொழியை வளர்த்தல்							
	சமூகப் பின்னணியில் பண்பாட்டை வளர்த்தல்							
	் தமிழ் மொழியின் வளர்ச்சி நிலையினை அறிதல்							
அலகு -1	தமிழ் மொழி வரலாறு - மொழியின் பண்புகள் - மொழியின் தே	ாற்றக்கொள்கை	5 — மொழியின்					
	வளர்ச்சி – தமிழ் மொழிவரலாறு – தமிழ் மொழியின் கிளை செ	மாழிக் கொள்ன	க்கள் - பேச்சு					
	மொழியும் எழுத்து மொழியும் - சிறப்பு மொழி — பண்பு மொழி	க்கொள்கை –	தமிழ்மொழியின்					
	தனித்தன்மைகள் மொழிவளர்ச்சியில் மொழிபெயர்ப்பின் பங்கு – செ	ിഗ്നൂർ பெயர்ப்பு	ஒரு கலை -					
	மூல மொழி — ஏந்பு மொழி — மொழி பெயர்ப்பின் வகைகள	ர் - மொழியாக்	கம் - கருத்தும்					
	வெளிப்படும் - மொழி பெயர்ப்பாளரின் கல்வித்தகுதிகள்							
அலகு -2	மொழியியல் : ஒலி மொழியாதல் - தமிழ் ஒலிகளின் பிறப்பு -	- பேச்சுறுப்புக	ளும் அவற்றின்					
	செயல்பாடுகளும் - தமிழ் மொழியின் கிளை அமைப்பு —	அடைப்பொலி	இ உரசொலிஇ					
	மூக்கொலிஇ ஆடொலிஇ மருங்கொலிஇ ஒலியனியல் -	ஒலியன்களை	ா கண்டறியும்					
	கொள்கைகள்.							
ച്ച ക്രെ -3	கற்பித்தலில் புதிய அணுகுமுறைகள் : வார்தாக் கல்வி முறை		· .					
	டால்டன் திட்டம் - மாண்டிசோரி முறை — கண்டறி முன	ற்ற – ஒப்பன	டவு முறை -					
	இணையதளம் கற்றல் முறை – செயல் ஆராய்ச்சி முறை – படிகள். கலைத்திட்டம் - நோக்கம் - பயன்கள் - ே	சு சியச் சு <i>ல்</i> விச்	O நான்றையில்					
	– படிகள். கலைத்தாடம் - ஞொக்கம் - பயன்கள் - ச கலைத்திட்டம் - கலைத்திட்ட ஒருங்கிணைப்பு – கலைத்திட்ட ே	•						
	கல்வியின் நோக்கங்கள். கலைத்திட்டத்தில் தாய்மொழி பெற	=						
	உயர்நிலைகளின் தேசியக் கல்வியின் குறிக்கோளும் பள்ளி	·						
	தொடர்பினைக் காணல்							
அ കக്ര -4	மொழியின் சமூகப்பணிகள் : மொழியும் சமயமும் - இலக்கிய							
	சுயவாய்ப்பு அளித்தல் - தேசியக் கல்விக் கொள்கையில் ஆசிரி	_						
	பெண்கள் சமத்துவம் - பெண்கள் நிலையில் அடிப்படை		∟க் கல்வி <i>−</i>					
	பெண்களின் கல்வி முன்னேற்றத்தை விரிவுபடுத்த செயல்திட்டங்க	011						

அ കக്ര -5	தமிழ் மொழி வளர்ச்சி நிலை - இயல் இசை நாடகத்தமிழ :இலக்கிய வகைகள் - கவிதை —
	மேணாட்டர் மற்றும் தமிழறிஞர் விளக்கம் - கற்பனை — உணர்ச்சிஇ வடிவம் இ பாடுபொருள் -
	உள்ளுறை உவமம் - அணிஇ இறைச்சி மற்றும் சியப்பியல்புகள் - புதுக்கவிதை. இசையும்
	தமிழும் - மொழிககல்வியில் இசை — தொல்காப்பியத்தில்
	இசைக் கூறுகள் - பக்திப்பாடல்கள் இ நாட்டுப்புறப்பாடல்கள் தற்காலக்கவிதை வளர்ச்சிக்கு இசையின் பங்களிப்பு
	–நாடகம்: தோற்றம் - சங்ககாலம் முதல் இக்காலம் வரை அமைப்பு வகைப்பாடு- எழுத்துஇ வகைப்பாடு மொழிஇ
	செய்யுள் நாடகங்கள் - நாடக உத்திகள் கணிப்பொறியும் தமிழும் - பல்லூடகமும் தமிழ்
	கற்பித்தலும் - தமிழ் இணையம் - தமிழ் ஆட்சிமொழியாவதில் ஏற்படும் சிக்கல்கள் - நீக்கும் வழிமுறைகள் - செம்மொழித்தமிழ்.
க <u>ற்றலுக்</u> கான	முக்கிய நூல்கள்
முனைவர்	ந. சுப்பு ரெட்டியர் (2005) <i>"தமிழ் பயிற்றுமுறை"</i> மாணிக்கவாசகர் பதிப்பகம்
சிதம்பரம்	கணபதி .வி. (2005) <i>"நற்றமிழ் கற்பிக்கும் முறைகள் "</i> சென்னை. சாந்தா
பப்ளி'ர்ஸ்	
(ழனைவர்	இ.பா வேணுகோபால் (2006) <i>பைந்தமிழ் கற்பிக்கும் முறை</i> சாரதா
_	சென்னை. முனைவர் மு.வ (1996) <i>"தமிழ் இலக்கிய வரலாறு"</i>
சாகித்திய	ப அகாடமி புதுதில்லி
முனைவர்	சு. சக்திவேல் (1996) <i>"தமிழ் மொழிவரலாறு"</i> மணிவாகர் பதிப்பகம் சென்னை
முனைவர்	மு் கோவிந்தராஜன் " <i>மொழித்திறன்களும் சில சிக்கல்களும</i> "
தேன்மொ	ழிபதிப்பகம் சென்னை முனைவர் சோமலே (1988) <i>'வளரும் தமிழ்</i> " வானதி
பதிப்பகம்	சென்னை
முனைவர்	ஞா. பழனிவேலு <i>இ"தமிழ்கற்பித்தலில் புதுமைப் போக்குகள்"</i> கபிலன் பதிப்பகம் ஓரத்தநாடு.
வெளிப்பாடு	மொழியின் தோற்றமும் வளர்ச்சியும் பற்றி அறிந்து கொள்கிறார்.
	தமிழ் மொழியின் சிறப்பினை அறிந்து கொள்கிறார்.
	தமிழ்மொழியின் ஒலி அமைப்பு முறையை அறிந்து கொள்கிறார்.
	தமிழ் கற்பித்தலில் புதிய முறைகளை அறிந்து கொள்கிறார்.
	சமூகப் பின்னணியில் மொழியை வளர்த்துக் கொள்கிறார்.

Name of the Course Teacher

🕨 சமூகப் பின்னணியில் பண்பாட்டை வளர்த்துக்

அறிந்து கொள்கிறார்.

கொள்கிறார். தமிழ் மொழியின் வளர்ச்சி நிலையினை

Semester - I						
Course code	e: 715106	Pedagogy of Teaching Special English	Credits:4	Hours: 4		
Objectives	 Understand the nature of English and aims and Objectives of teaching English Describe the aims and objectives of teaching English at school level. Demonstrate and apply skills to select and use different methods of teaching English. Demonstrate competencies of planning for teaching English, designing pupil centered teaching learning experiences. Demonstrate skills to design and use various evaluation tools to measure learner achievement in English. 					
Unit -I	_	of Speech Sounds & Stress and Intonat		•		
Unit-II	English - Its Varieties - Received Pronunciation - Organs of Speech - Cardinal Vowels - Classification of English Vowels - English Diphthongs - Classification of Consonants - Characteristics of a Good Classroom Speech - Teaching Difficult Sounds - Teaching Consonant Sounds - Pronunciation Drills. Primary and Secondary stresses - Strong and Weak Forms of certain Words - Rhythm in English Speech - Intonation - Falling Tone - Rising Tone - Rising Falling Tone - Falling Rising Tone - Phonic Drill - Assimilation - Elision - Phonetic Transcription - Pronunciation difficulties of Tamil Speaking Students of English. School Grammar: School Grammar- Active Voice and Passive Voice - Direct and Indirect Forms of Speech, Degrees of Comparison - Simple, Complex and Compound Sentences - Present Participles and Gerunds - Infinitives - Tenses and Modals -					
	Question Tags – Different Types of Sentence Patterns.					
Unit III	Modern Grammar: Word formation – Patterns of Spelling – Phrasal verbs and prepositional phrases – Sentence connectors – devices for cohesion and coherence. Use of Tree Diagrams in Grammar-Tree Diagram for Noun Phrase - Tree Diagram for Verbal Group – Different Types of Sentences - Balanced - Sentences - Loose Sentences - Suspended Sentences - Mixed Sentences - Defects of Traditional School Grammar. Communicative Grammar - Expressing various Concepts - Commands - Instructions - Requests - Invitations - Suggestions - Prohibition - Permission - Probability - Likelihood - Possibility - Obligation and Necessity – Cause, Reason and Purpose - Condition and Contrast - Comparison - Concession - Supposition.					
Unit IV	Learning r	resources in English and Developing S	tudy Skills : Pra	actice in the		
		nd Extensive Reading - Practice in the ef				
		using the Library books - Preparation o				
		spects of English Language Teaching - Pro- Summary Writing. Learning Resources in I		•		

	Grammar Books - Dictionaries – Thesaurus- Encyclopaedia, Lingua Phone - Language					
	Discs and other Electronic Equipments for language Learning - Study Clubs - Debate					
	- Group Techniques.					
Unit V	Developing Writing Skills : Practice in Higher Level Writing Skills - Practice in					
	Different Types of Writing Such as Reports, Dialogues, Explanation Etc - Special					
	Attention to Types of Writing required at the Higher Secondary School Level and Beyond					
	- Preparations of Short Plays and Essays - Incorporating and Exemplifying the					
	Grammatical Categories and Language Functions. Unity in Writing - Coherence in					
	Writing - Use of Punctuation - Denotation and Connotation - Wounded Writing -					
	Writing a Research Paper.					

Reference and Textbooks:-(APA Format)

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.

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

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

IGNOU EEG – 02 Elective Course in English (1989). The Structure of Modern English Blocks (1 to 7), IGNOU, New Delhi.

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.

Outcomes

- ➤ Understand the nature of English and aims and Objectives of teaching English
- Describe the aims and objectives of teaching English at school level.
- ➤ Demonstrate and apply skills to select and use different methods of teaching English.
- ➤ Demonstrate competencies of planning for teaching English, designing pupil cantered teaching learning experiences.
- ➤ Demonstrate skills to design and use various evaluation tools to measure learner achievement in English.

Semester - I								
Course code	e: 715107	Pedagogy of Teaching Mathematics	Credits:4	Hours: 4				
Objectives	*	ain the nature of Mathematics and its	historical de	evelopment with				
		ribution of Mathematicians.	.• .					
		j E						
	➤ Demonstrate and apply skills to select and use different methods of teaching Mathematics.							
			hina Matham	enting promising				
		constrate competencies of planning for teach ratory facilities and equipment designing pure processing process	_					
		criences.	apir centred	teaching learning				
	•	constrate skills to design and use various	evaluation to	ools to measure				
		her achievement in Mathematics.	evaluation to	ois to measure				
Unit -I		Iathematics: Meaning, Nature, Importance and	d Value of Ma	athematics				
00		Postulates, Assumptions and Hypothesis						
		at of Notations and Number Systems, Co						
		n, Aryabhatta, Bhaskaracharya, Euclid, I						
		of Teaching and Learning of Mathematical Perspectives, and Zone of Proximal Developm		ism, Enactivism,				
Unit-II		and Instructional Planning in Mathemat		nd Objectives of				
	•	athematics in Elementary and Secondary Sc		•				
		Objectives and Writing Objectives in						
	Planning- Importance and Basic Steps. Planning Lesson of Arithmetic, Algebra and							
	Geometry, Unit Planning – Format of A Unit Plan, Pedagogical Analysis: Meaning and Need and Procedure for Conducting Pedagogical Analysis. Classification of							
	Content, Objective, Evaluation, etc							
Unit III	Strategies for Learning and Teaching Mathematics: Concept Formation and							
	Concept Attainment: Concept Attainment Model for Learning and Teaching of							
	-	earning By Exposition: Advanced Organizer Lecture, Discussion, Demonstration, Inc.						
	•	roblem-Solving, And Project, Techniques of		•				
		en Work, Drill-Work, Brain-Storming and Co						
		ting Different Situations of Learning Engager		•				
		earning, Small-Group, Cooperative (Peer-Tu	toring, Jigsav	v, etc.), and				
Unit IV		Contextual Learning earning Resources in Mathematics for Stude	onte with Die	abilitios:				
Omt IV		s Laboratory- Concept, Need, and Equ						
		s Laboratory, Utilization of Learning Resource	*	O 1				
		, Weighing and Measuring Instruments, Draw						
		aterials, Surveying Instruments With Reference						
		Bulletin Boards and Mathematics Club, Aba Discs, Napier Strips, Calculators, Computers,						
		is, and Special Aids and Appliances For Child						
Unit V				Assessment and				
		Concept, Importance and Purpose, Error	•	-				
		n of Hard Spots and Remedial Measures		-				
		and Summative Assessments of Learner A sive and Continuous Evaluation in Mathemat		,				
	Comprehensive and Continuous Evaluation in Mathematics, Preparation of Diagnostic and Achievement Test, Adaptations in Evaluation Procedure for Students With							
	Disabilities							
Reference and	d Textbooks:-	(APA Format)						

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 (2008) Kanishka Publishers

Outcomes

- Explain the nature of Mathematics and its historical development with contribution of Mathematicians.
- > Describe the aims and objectives of teaching Mathematics at school level.
- ➤ Demonstrate and apply skills to select and use different methods of teaching Mathematics.
- Demonstrate competencies of planning for teaching Mathematics, organizing laboratory facilities and equipment designing pupil centered teaching learning experiences.
- > Demonstrate skills to design and use various evaluation tools to measure learner achievement in Mathematics.

Semester - I						
Course code	e: 715108	Pedagogy of Teachi	ng Science	Credits:4	Hours: 4	
Objectives	 Explain the role of science in day to day life and its relevance to modern society. Describe the aims and objectives ofteaching science at school level. Demonstrate and apply skills to select and use different methods of teaching the content of sciences. Demonstrate competencies of planning for teaching sciences, organizing laboratory facilities and equipment designing pupil centered teaching learning 					
	> Dem	riences. onstrate skills to design ar ter achievement in sciences.	nd use various ev	raluation tools	to measure	
Unit -I	Science, Sci Relationship Issues relate Sustainable	I Significance of Science: ence As An Integrated Area of Science and Society, Imp d with Environment, Industria Development	of Study, Science act of Science with dization and Disarr	and Modern In h Special Refer mament, Role o	ndian Society: rence to of Science for	
Unit-II	Planning for Instruction: Aims and Objectives of Teaching Science in Elementary and Secondary School, Bloom's Taxonomy of Educational Objectives and Writing Objectives in Behavioural Terms, Lesson Planning – Importance and Basic Steps. Planning Lesson for an Explanation, Demonstration, and Numerical Problem in Teaching of Sciences, Unit Planning – Format of A Unit Plan, Pedagogical Analysis: Meaning and Need. Guidelines for Conducting Pedagogical Analysis					
Unit III	Approaches and Methods of Teaching Sciences: Process Approach, Direct Experience Approach, Inductive-Deductive Approach, Lecture, Demonstration, Discussion, Problem-solving, Concept-mapping, Programmed Instruction, Team Teaching, Seminar, Computer Assisted Learning (CAL), Project Method and Heuristic Method, Creating Different Situations of Learning Engagement: Group Learning, Individual Learning, Small Group, Cooperative (Peer-Tutoring, Jigsaw, etc.), Situated/Contextual Learning with reference to Children with Disabilities, Constructivist					
Unit IV	Approach and its Use in Teaching Science Learning Resources with reference to Children with Disabilities for Teaching Science: Teaching Learning Aids – Need, Importance, Selection, Use and Classification of Aids Based on Type of Experience, Audio Visual Aids, Multimedia, Charts, and Models (Tactile and Visual), Importance of Co-Curricular Activities- Science Club, Science Exhibition, Science Text Books-Characteristics and Significance with reference to Children with Disabilities, The Science Laboratory- Planning Organization of Lab, Storage, Record Keeping and Safety of Scientific Equipments with reference to Children with Disabilities, Aquarium, Vivarium – Role in Teaching with Setting & Maintaining, Museum, Botanical And Zoological Garden: Role In Teaching					
Unit V Reference an	Evaluation, and Co-Sci Assessment	Evaluation- Concept, Nature Comprehensive and Continu- nolastic Assessment, Tools s, Preparation of Diagnostic Vith Reference To Children V (APA Format)	ious Evaluation: C s and Technique Test and Achieve	Concept and es for Forma	Significance, Stive and St	

- 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 Press.
- 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.

Outcomes

- Explain the role of science in day to day life and its relevance to modern society.
- Describe the aims and objectives of teaching science at school level.
- ➤ Demonstrate and apply skills to select and use different methods of teaching the content of sciences.
- Demonstrate competencies of planning for teaching sciences, organizing laboratory facilities and equipment designing pupil centred teaching learning experiences.
- ➤ Demonstrate skills to design and use various evaluation tools to measure learner achievement in sciences.

Semester - I							
Course code: 715109 Pedagogy of Teaching Social Science Credits:4 Hours:							
Objectives	> Expl	ain the concept, nature and scope of social sci	ence.	ı			
	> Deve	elop competencies for designing unit and lesso	n plans, as well	as tools of			
	evaluation for social science teaching.						
	> Develop skills in preparation and use of support materials for effective social						
	scier	nce teaching.					
	> Deve	elop the ability to organize co-curricular activi	ties and commu	nity			
	resor	arces for promoting social science learning.		•			
Unit -I	Nature of S	ocial Sciences: Concept, scope and nature of so	cial science, Dif	ference			
		ial sciences and social studies, Aims and object		_			
		chool level, Significance of social science as a	core subject, Ro	ole of			
TI *4 TT		te teacher for an egalitarian society	C ' 1 '	. 1			
Unit-II		and Instructional Planning: Organization ovel, Instructional Planning: Concept, need an					
		: need and importance, Procedure of Unit and					
		of unit and lesson plans for children with disal		o'			
Unit III	_	s to teaching of Social Science: Curricular a		oordination,			
		ional, c) Concentric, d) Spiral, e) Integrated					
	_	cial science: Lecture, discussion, socialized					
	1	vices and techniques of teaching social stud					
	1	questioning, assignment, field trip, storytelling					
		grammed learning, inductive thinking, Co					
	teaching and problem solving, Accommodations required in approaches for children with disabilities, Instructional material for teaching of social scient						
	lines & Genealogical charts, Maps & Globes, Use of different types of Boards(S.						
		alk Board, Flannel Board), Tape-records,	• •	,			
	_	Overhead Projector, Social science games as		Presentation,			
	-	of material for teaching children with disabili					
Unit IV		of Learning in Social Science: Purpose of eva					
	_	of evaluating learner achievement in social Sc					
		vation Tools, Work Samples, Portfolio, Assess		-			
		us and Comprehensive Evaluation (CCE) for construction of teacher made test, Diagnostic test					
	_	or children with disabilities	ting and chirem	Henr			
Unit V		nce Teacher as a Reflective Practitioner: Be	eing a reflective	practitioner-			
		n research, Developing an Action Research I	•	*			
	_	rning of Social science, Case study- Need a	-				
		velopment of a Professional Portfolio/ Teaching	Journal, Compo	etencies			
D. 4	_	Social science to children with disabilities					
	d Textbooks:-	(APA Format) 8). <i>Principles, methods & techniques of teachin</i> y	r IID: Wilzog Dul	dichina			
	House Pvt Ltd.		g. OF. VIKAS Fut	nisimig			
		al Science Learning in Schools Perspective and vt. Ltd; Pap/Com edition.	Challenges , Sa	ge			
George	, ,	. Teaching elementary social studies. New Delh dam, A. (2009). Teaching Social Science in Sch ative.					

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 Teachers Do, Corwin, CA.

Outcomes

- > Explain the concept, nature and scope of social science.
- ➤ Develop competencies for designing unit and lesson plans, as well as tools of evaluation for social science teaching.
- ➤ Develop skills in preparation and use of support materials for effective social science teaching.
- > Develop the ability to organize co-curricular activities and community resources for promoting social science learning.

Semester - I							
Course code	e: 715110	Introduction to Sensory and Developmental Disabiliti		Credits:2	Hours: 2		
Objectives	Name the different types of sensory impairments and its prevalence and describe the process of hearing & implications of various types of hearing loss.						
	 Describe nature, characteristics & assessment of students with low vision & visual impairment. 						
	> Expl	icate the impact of deaf-blindness & uss the characteristics and types of	*		evelopment.		
		ribe the tools, areas of assessment ance learning.	and apply int	ervention strat	tegies to		
	_	ain the characteristics and types of		•			
		ribe the tools, areas of assessment	and prepare a	and apply inter	vention		
		egies for independent living.	A4: C	4 D:1	_		
	_	ain the characteristics and types of	-				
Unit -I		ribe the tools, areas of assessment			•		
Cint -1	Hearing Impairment: Nature & Classification-Types of sensory impairments: Single (Hearing Impairment & Visual Impairment) & Dual sensory impairment (Deafblindness)-Importance of hearing Process of hearing & its impediment leading to different types of hearing loss-Definition of hearing loss, demographics & associated terminologies: deaf/ Deaf/ deafness/ hearing impaired/ disability/ handicapped-Hearing and Speech disorders- Classroom management. Home training and role of Parents -Challenges arising due to congenital and acquired hearing loss						
Unit-II	Visual Impairment, Deaf Blindness Nature and Assessment: Process of Seeing						
Unit III	Visual Impairment, Deaf Blindness Nature and Assessment: Process of Seeing and Common Eye Disorders in India, Blindness and Low VisionDefinition and Classification, Demographic InformationNSSO and Census 2011, Importance of Early Identification and Intervention, Functional Assessment Procedures, Definition, causes, classification, prevalence and characteristics of deaf-blindness, Effects and implications of deaf-blindness on activities of daily living & education, Screening, assessment, identification & interventional strategies of deaf-blindness, Fostering early communication development: Methods, assistive devices and practices including AAC, Addressing orientation, mobility & educational needs of students with deaf-blindness						
Unit III	Learning Disability: Nature, Needs and Intervention: Definition, Types and Characteristics, Tools and Areas of Assessment, Strategies for reading, Writing and Maths, Curricular Adaptation, IEP, Further Education, Transition Education, Life Long Education						
Unit IV		Disability, Mental illness, Autist	-				
	and Intervention:- Definition, Types and Characteristics- Tools and Areas of Assessment -Instructional Approaches- Teaching Methods- Vocational Training and Career Opportunities						
Unit V	Chronic Neurological Conditions and Blood Disorders: Parkinson Disease Definition, Types and Characteristics - Thalassemia, Haemophilia, Sickle cell Anemia, Types and Characteristics - Effects and implications of Chronic Neurological Conditions and Blood Disorders on activities of daily living & education - Vocational Training and Career Opportunities						
Reference an	d Textbooks:-	(APA Format)					

Allen, Elieen, (2008) The Exceptional Child, Wadsworth Publishing

Kirk, Samuel, (1993) Education Exceptional Children , Houghton Mifflin

Kumari,(2004) Deaf Education, Sonali Publication

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

Outcomes

- > Name the different types of sensory impairments and its prevalence and describe the process of hearing & implications of various types of hearing loss.
- ➤ Describe nature, characteristics & assessment of students with low vision & visual impairment.
- ➤ Explicate the impact of deaf-blindness & practices for functional development.
- Discuss the characteristics and types of learning disability.
- ➤ Describe the tools, areas of assessment and apply intervention strategies to enhance learning.
- Explain the characteristics and types of Intellectual disability.
- ➤ Describe the tools, areas of assessment and prepare and apply intervention strategies for independent living.
- Explain the characteristics and types of Autism Spectrum Disorder.
- Describe the tools, areas of assessment and apply intervention strategies.

Semester - II							
Course cod	Course code: 715201 Identification of Children With Intellectual Disabilities and Assessment of Needs Hours: 4						
Objectives	 Comprehend historical perspective, nature and needs and characteristics of persons with Intellectual Disability. Understand various procedures, areas and approaches of assessment and their relevance. Gain insight into importance of assessment at Pre School and school level and become familiar with development and adaptive behavioural assessment and assessment tools at preschool level. Get familiarized assessment tools for independent living, provisions and schemes for vocational skills development and implication of assessment. Develop understanding about significance of different types of family needs their assessment and implications for extending support to their families, demonstration. 						
Unit -I	Intellectual Disability - Nature and Needs-Historical Perspective of Intellectual Disability (ID)- Definitions of Intellectual Disability – ICD-10, AAIDD, WHO, PwD Act 1995, RPD bill (Proposed), DSM (Latest)- Etiology Causes and Prevention- Classification – Medical, Psychological, Educational (Recent) and ICF- Screening, Identification, Characteristics and Needs of PwID						
Unit-II	Assessment- Concept, Meaning, Definition and purpose of Educational assessment - Methods of Assessment - Observation, Interview and Rating Scale -Types and Approaches - NRT, CRT, CBA & Teacher Made Tests - Areas of Assessment - Medical, Psychological, Educational, Behavioural & Ecological - Documentation of assessment, Result interpretation & Report writing— Implication of all the above for Inclusion						
Unit III	Assessment at Pre-School and School levels - Importance of Assessment at Pre-School and School level - Developmental and Adaptive Behaviour Assessment - Assessment Tools at Pre-School level - Upanayan, Aarambh, Portage, MDPS, FACP - Assessment Tools at School Ages - MDPS, BASIC-MR, GLAD, Support Intensity Scale-Documentation of assessment, Result interpretation & Report writing-Implication of class level assessment & its relation to Inclusion with resource support						
Unit IV	Assessment at Adult and Vocational levels - Significance of Assessment for Independent living of PwIDs - Assessment for Transition from School to Work - Assessment Tools for Independent Living -BASAL-MR, VAPS - Provisions & Schemes of MoSJE for Vocational Skill Development - Documentation of assessment, Result interpretation & Report writing - Implications of assessment, Outcomes for Community living						
Unit V	family- Asse of siblings a	of Family Needs - Significance of psychosocial essment of parental needs and its implication in plant its implication in planning IFSP- Assessment of cation in planning IFSP- Assessment of family and	planning IFSP- of extended fam	Assessment nilies needs			

inclusion and strengthening of family, documentation, recording and reporting

Reference and Textbooks:-(APA Format)

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.

Outcomes

- > Comprehend historical perspective, nature and needs and characteristics of persons with Intellectual Disability.
- Understand various procedures, areas and approaches of assessment and their relevance.
- > Gain insight into importance of assessment at Pre School and school level and become familiar with development and adaptive behavioural assessment and assessment tools at preschool level.
- > Get familiarized assessment tools for independent living, provisions and schemes for vocational skills development and implication of assessment.
- ➤ Develop understanding about significance of different types of family needs their assessment and implications for extending support to their families, demonstration.

Semester - II							
Course code: 715202		Curriculum Designing, Adaptation and Evaluation of Children with Intellectual Disabilities	Credits:4	Hours: 4			
Objectives	• Understand nature of curriculum, principles and steps of curriculum designing, domains and						
	curriculum evaluation.						
	Develop insight into importance of early childhood special education, its domains and						
	school readiness programme and their implications.						
	Acquire knowledge about curriculum domains at secondary, prevocational and vocational						
	level and understand its implications.						
	• Understand different strategies for curriculum adaptation, accommodation, modification and their significance.						
	Evaluation and make effective use of different techniques.						
Unit -I	Curriculum Designing- Meaning, Definition, Concept and Principles of Curriculum -						
	Types and Approaches of Curriculum Designing - Curriculum Domains - Personal, Social,						
	Academics, Recreational and Community living - Steps in developing curriculum,						
	challenges	of developing curriculum for inclusion	- Curriculun	n evaluation,			
	Implementation in inclusion						
Unit-II	Curriculum at Pre-School and Primary School level - Significance of Early Childhood Education and School Readiness - Early Childhood Education Curricular domains — Enhancement of domain in Motor, Personal, Cognitive and Communication areas - Curriculum Domains for Early Childhood Education and Sensory Mechanism - Sensitization of family, involvement in pre-school and primary level - Implication of pre-school and primary levels for Intervention, documentation, record maintenance and report writing						
Unit III	Curriculum at Secondary, Pre-vocational and Vocational level - Curriculum domains at Secondary level - Curriculum domains at Pre- vocational level - Curriculum domains at Vocational level - Rehabilitation of PwIDs under National Skill development Scheme (NSDS by MSJ&E) -Implications of placement for inclusion in Community, Documentation, Record Maintenance and Reporting						
Unit IV	Curriculum Adaptations - Need for Curricular Adaptation, Accommodation and Modification - Adaptation, Accommodation and Modification for Pre —academic Curriculum - Adaptation, Accommodation and Modification for Academics Curriculum - Adaptation, Accommodation and Modification for Co-Curriculum - Adaptation, Accommodation and Modification for School Subjects						
Unit V	Curriculum Evaluation - Concept, Meaning, Definition of Curriculum Evaluation - Types and Approaches of Evaluation - Emerging trends in evaluation - CCE, Teacher Made Tests, Grading System - Differential evaluation of PwID in inclusive setup-Implications of evaluation for inclusion						

Reference and Textbooks:-(APA Format)

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Overton, T. (1992). Assessment in Special Education an Applied Approach. McMillan, New York.

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

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

Outcomes

- > Understand nature of curriculum, principles and steps of curriculum designing, domains and curriculum evaluation.
- Develop insight into importance of early childhood special education, its domains and school readiness programme and their implications.
- Acquire knowledge about curriculum domains at secondary, prevocational and vocational level and understand its implications.
- ➤ Understand different strategies for curriculum adaptation, accommodation, modification and their significance.
- > Evaluation and make effective use of different techniques.

Semester - II							
Course code: 715203		Intervention and Teaching Strategies For Children with Intellectual Disabilities	Credits:4	Hours: 4			
Objectives	 Appreciate and orient oneself in understanding, planning and using interver appropriately and demonstrate it. Realize the importance of developing IEP, acquire the required competence its development, implementation and evaluation. 						
	 Understand basic of learning and teaching and acquire competency to select and demonstrate appropriate teaching strategies for teaching in different curriculum areas. 						
	 Understand nature and identification maladaptive behaviour and develop insight into various modes of its management. Develop understanding of various therapeutics interventions, their objectives, 						
TI '4 T	scope, modalities, and require intervention.						
Unit -I	Intervention- Concept, Significance, Rationale, Scope, Advantages of Early Intervention-Types of Early Intervention-Intervention Techniques-Record Maintenance and Documentation - Implication of Early Intervention for pre-school Inclusion						
Unit-II	Individualised Education Programme- Need, Importance and Historical Perspective of IEP - Steps and Components of IEP - Developing, Implementation and Evaluation of IEP for PwID and its associated conditions - IFSP – Planning and writing - Application of IEP for Inclusion						
Unit III	Teaching Strategies and TLM - Stages of Learning - Principles of Teaching - Multisensory Approaches – Montessori Methods, VAKT Method, Orton - Gillingham Method, Augmentative and Alternative Communication - Teaching Strategies – Task Analysis, Chaining, Shaping, Modelling, Prompting, Fading and Reinforcement, Role Play, Play Way method - Development and Use of TLM for ID						
Unit IV	Intervention for Mal-adaptive Behaviour - Definition and types of Mal-adaptive behaviour - Identification of Mal-adaptive behaviour - Functional Analysis and Behaviour Modification Techniques, Cognitive Behaviour Techniques (CBT) - Management of Mal-adaptive behaviour at Home and School, Parental Counselling - Individual, Group and Community - Ethical Issues in behaviour management and implications for Inclusion						
Unit V	Therapeutic Intervention-Occupational Therapy — Definition, Objective, Scope, Modalities and Intervention - Physiotherapy — Definition, Objective, Scope, Modalities and Intervention - Speech Therapy — Definition, Objective, Scope and Types of Speech, Language and Hearing Disorders and Intervention - Yoga and Play therapy — Definition, Objective, Scope and Intervention - Therapeutic intervention: Visual and Performing Arts (eg: Music, Drama, Dance movement, Sports, etc.)						
	d Textbooks:-	· · · · · · · · · · · · · · · · · · ·	T 1 /4.3	1			
	Alberto, P.A., & Trontman, A:C. (1995). <i>Applied Behaviour Analysis for Teachers (4th edition)</i> . Merrill Publishing Company, London.						
Gardiner, M.D. (1985). The principles of exercise therapy. CBS Publishers & Distributors. Delhi.							
 Panda, K.C. (1997). Education of Exceptional Children. New Delhi Vikas Pandit, A., & Grover U (2001), Self Instructional Modules on occupational therapy/physiotherapy, BED (MR) SPE, Bhoj University, Bhopal. 							
Outcomes	> A	ppreciate and orient oneself in understanding, pla	anning and usir	ng inte			
Outcomes	, A	pproduce and offent offeser in understanding, pro-	ammig and usii	15 1110			

- appropriately and demonstrate it.
- Realize the importance of developing IEP, acquire the required competencie development, implementation and evaluation.
- ➤ Understand basic of learning and teaching and acquire competency to se demonstrate appropriate teaching strategies for teaching in different curriculum ar
- > Understand nature and identification maladaptive behaviour and develop ins various modes of its management.
- Develop understanding of various therapeutics interventions, their objectives, scope, modalities, and require intervention.

	Semester - II					
Course cod	e: 715204	Introduction To Locomotor Disabilities and Inclusion & Accessibility	Credits:2	Hours: 2		
Objectives Unit -I	 Identify the persons with Locomotor disabilities such as Cerebral Palsy, Amputees, Polio, Leprosy cured, Muscular dystrophies, Neural and spinal defects and Multiple disabilities. Plan an effective programme for creating awareness about the persons with Locomotor disabilities and Multiple disabilities. Plan an effective therapeutic and programme for the persons with Locomotor disabilities and Multiple disabilities and to refer for medical intervention if necessary. Plan an effective educational programme and functional activities for the persons with Locomotor disabilities and Multiple disabilities. Explain the construct of inclusiveness & the progression from segregation towards valuing & appreciating diversity in Society. Explicate the national & key international policies & frameworks facilitating Accessible India Campaign Enumerate the adapting areas of inclusion. Cerebral Palsy (CP), Amputees, Polio, Spinal Cord Injuries Spina-bifida and Muscular Dystrophy: CP: Nature, Types and Its Associated Conditions, Assessment 					
	of Functional Difficulties of CP including Abnormalities of Joints and Movements (Gaits), Provision of Therapeutic Intervention and Referral of Children with CP, Implications of Functional Limitations of Children with CP in Education and Creating Prosthetic Environment in School and Home: Seating Arrangements, Positioning and Handling Techniques at Home and School, Facilitating Teaching-Learning of Children with CP in School, IEP, Developing, TLM; Assistive Technology to Facilitate Learning and Functional Activities, Definition, Meaning and Classification of Amputees, Polio, Spinal Cord Injuries, Spina bifida and Muscular Dystrophy, Assessment of Functional Difficulties, Provision of Therapeutic Intervention and Referral, Implications of Functional Limitations for Education and Creating Prosthetic Environment in School and Home: Seating Arrangements, Positioning and Handling Techniques at Home and School, Facilitating Teaching-Learning: IEP, Developing					
Unit-II	TLM; Assistive technology Multiple Disabilities and Other Disabling Conditions: Multiple Disabilities: Meaning and Classifications, Various Combinations of Multiple Disabilities and Associated Conditions Such as Epilepsy, Motor and Sensory Conditions, Other Disabling Conditions such as Leprosy Cured Students, Tuberous Sclerosis, Multiple Sclerosis, Dwarfism and Acid attack Victims, Implications of Functional Limitations for Education and Creating Prosthetic Environment in School and Home: Seating Arrangements, Positioning and Handling Techniques at Home and School, Facilitating Teaching-Learning: IEP, Developing TLM; Assistive technology					
Unit III	Concept of Inclusion: Inclusion and Accessibility, Inclusion in Educational Setups, Barriers for Inclusion, Role of School and Community in Supporting Inclusion, Collaboration in School					
Unit IV	Inclusion in Employment & Resource Mobilisation at Community Level: Accessibility of Recruitment and Selection Practices, Accessibility of Career Development Programmes, Accessibility of Workplace					
Unit V	Development Programmes, Accessibility of Workplace Accessible India Campaign: Built Environment Accessibility - accessible government building Transportation System Accessibility - Airport, Railway station, Public Transport - Information and Communication Eco-System Accessibility -					

accessible and usable public documents, the pool of sign language interpreters

Reference and Textbooks:-(APA Format)

Assessable india Compaine -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.

Sarva Siksha Abiyan. *Module on Cerebral Palsy*. http://ssa.nic.in/inclusiveeducation/training-module-for-resource-teachersfordisabledchildren/Module%205%Cerebral%20Palsy.pdf Sarva Siksha Abhiyan. *Module on Multiple Disabilities*.

 $http://ssa.nic.in/inclusive education/training-module-for-resource-teachers-for-disable children/Module\%203\%20 Multiple\%20 Disability.pdf/at_download/file$

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

Outcomes

- ➤ Identify the persons with Locomotor disabilities such as Cerebral Palsy, Amputees, Polio, Leprosy cured, Muscular dystrophies, Neural and spinal defects and Multiple disabilities.
- ➤ Plan an effective programme for creating awareness about the persons with Locomotor disabilities and Multiple disabilities.
- ➤ Plan an effective therapeutic and programme for the persons with Locomotor disabilities and Multiple disabilities and to refer for medical intervention if necessary.
- ➤ Plan an effective educational programme and functional activities for the persons with Locomotor disabilities and Multiple disabilities.
- Explain the construct of inclusiveness & the progression from segregation towards valuing & appreciating diversity in Society.
- Explicate the national & key international policies & frameworks facilitating Accessible India Campaign
- Enumerate the adapting areas of inclusion.

		Semester - III			
Course code	e: 715301	Technology and Education of Children with Intellectual Disabilities	Credits:4	Hours: 4	
Objectives	 Comprehend role of technology in educating children with ID and acquire knowledge about its various approaches and modes. Understand nature of ICT, its basis, development and use. Use computer programme and software for the benefit of children with ID. Develop skills and competencies in use of Punarjani and C-DAC and integrate technology for instructions and inclusion. Apply technology for developing lesson plan and adapted assistive devices. 				
Unit -I	Meaning, Technology Educational media appro	in Education and Instruction- Educational and Nature, Scope, Definition, Objectives and and Instructional Technology – Role and Rece Technology – Hardware, Software, System appach Differential Instruction, Universal Design of Implication of the above for inclusion.	Significance ent Trends A proach, Indivi	e-Educational pproaches of dual & Mass	
Unit-II	ICT- ICT – Meaning, Definition, Scope and Significance - Psychological bases for ICT among teachers and learners - Development of ICT – Stages, Requirement and Process - Use of ICT in developing collaborative networks for sharing and learning such as Internet – E-mail, Tele-teaching, Tele-conference - Use of ICT to simplify record keeping, information management in education administration in special and inclusive settings				
Unit III	and Approx Projectors, I board, e-Fla Using Mult	imedia in Education - Multi Media - Meaning, Naches Types of Instructional Aids: Projecte Radio, Tape Recorder, Television, Films, Consh Cards, Educational Toys - Advantages, Limitedia in Education - Recent Trends in Min teaching learning.	ed & non-pronputers, white nitations and (bojected Aids, board, Smart Challenges of	
Unit IV	TeachersCollearning, Us and e-learning	Based Instructions- Enhancing Technology Frie computer-Assisted & Computer Managed Instead of Net Search and Websites - Disability Friending Framework developed by C-DAC- Developed and Group - Implications of Technology	tructions, Cylly Technology oing Technology	pernetics, E- y – Punarjani, gy Integrated	
Unit V	Preparation, Devices – Technology	of Technology - Application of Technology in L Report writing and Evaluation - Application of For example, JAWS, Smart phones, Screen in Instruction – Individual, small group and emerits - Implications for inclusion	of Technology Readers - A	in Assistive pplication of	
Mehra, V Mohanty, Mukhopa Nev Sutherlan	. (2004). <i>Educ</i> J. (1992). <i>Edu</i> dhaya, M. (20 w Delhi.	(APA Format) cational Technology. S S Publishers, New Delhi. cational Technology. Deep and Deep Publication. N 05). Education Technology Knowledge Assessme on, S., & John, P. (2008). Improving Classroom I	ent. Shipra Pub		

Outcomes	Comprehend role of technology in educating children with ID and acquire knowledge about its various approaches and modes.
	> Understand nature of ICT, its basis, development and use.
	> Use computer programme and software for the benefit of children with ID.
	Develop skills and competencies in use of Punarjani and C-DAC and integrate technology for instructions and inclusion.
	Apply technology for developing lesson plan and adapted assistive devices.

			Semester - II	I		
Course code	e: 715302	Learning, T	Teaching and A	ssessment	Credits:4	Hours: 4
Objectives	 Comprehend the theories of learning and intelligence and their applications for teaching children Analyse the learning process, nature and theory of motivation Describe the stages of teaching and learning and the role of teacher Situate self in the teaching learning process Analyze the scope and role of assessment in teaching learning process in order to introduce dynamic assessment scheme for educational set up towards enhanced learning. 					
Unit -I	Human Learning and Intelligence -Human learning: Meaning, definition and concept formation -Learning theories: -Behaviourism: Pavlov, Thorndike, Skinner - Cognitivism: Piaget, Bruner -Social Constructism: Vygotsky, Bandura Intelligence: Concept and definition-Theories: Two-factor, Multifactor, Triarchic Theory (Robert Steinberg)-Creativity: Concept, Definition and Characteristics -Implications for Classroom Teaching and Learning					
Unit-II	Learning Process and Motivation-Sensation: Definition and Sensory Process - Attention: Definition and Affecting Factors -Perception: Definition and Types - Memory, Thinking, and Problem Solving -Motivation: Nature, Definition and Maslow's Theory					
Unit III	Teaching Learning Process - Maxims of Teaching - Stages of Teaching: Plan, Implement, Evaluate, Reflect - Stages of Learning: Acquisition, Maintenance, Generalization-Learning Environment: Psychological and Physical - Leadership Role of Teacher in Classroom, School and Community					
Unit IV	and constru Learning': evaluation, Curriculum filtering lear	f Assessment an activist perspection Meaning and measurement, tes Based Measuremers, marks, creamal proportion, in	difference -C t and examina ment -Revisit lit, grading, ch	ent of Learni Comparing and tion-Formative ing key conc oice, alternate	ing' and 'And 'And contrasting and summating epts in school	ssessment for g assessment, ve evaluation, ool evaluation:
Unit V	Assessment observation, untimed test innovative interest items: Multi-Analysis, re-Assessment accommodal practices and reforms: Control (2009)	t: Strategies and project, present t, team test, recomeasures) Meani iple choice, open porting, interpreta of diverse lations; -School of their assumption of their as	Practices -Stration, group of ords of learning and proceed ended and closed tion, document earners: Exercises Examinations: ons about learners	rategies: (Oral, discussion, open glandmark, control dure -Typology se ended; directation, feedbactations, control review rning and devertigations.	en book test, loze set/open y and levels t, indirect, infolk and pedago cessions, ada w of current elopment; Eff	surprise test, set and other of assessment erential level - gic decisions - aptations and examination forts for exam

Reference and Textbooks:-(APA Format)

Chauhan, S.S. (2013). Advanced Educational Psychology. Jain Book Agency, Delhi. Geisinger, K.F. (2013). APA Handbook of Testing and Assessment in Psychology. Available at American Psychological Association, USA.

- Guskey, T. R., & Bailey. J (2000). Grading and Reporting. Thousnad Oaks, CA: Corwin King.
- Howell, K. W., & Nolet, V. (2000). *Curriculum-Based Evaluation: Teaching and decision making*. Scarborough, Ontario, Canada, Wadsworth.
- McMillan, J. H. (2001). Classroom Assessment: Principles and Practice for Effective Instruction. Allyn and Bacon, London.
- Nevo, D. (1995). School based Evaluation. Pergamon Publishing, Kidlington, Oxford.
- Panch, R. (2013). *Educational Psychology: Teaching and Learning Perspective*, McGraw Hill Education (India) Private Limited, New Delhi.
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- Whitcomb, S., & Merrell, K.W. (2012). *Behavioral, Social, and Emotional Assessment of Children and Adolescents*, Routledge, New York.
- Woolfolk, A., Misra, G., & Jha, A.K.(2012). Fundamentals of Educational Psychology, 11thedn, Pearson Publication, New Delhi.

Outcomes

- > Comprehend the theories of learning and intelligence and their applications for teaching children
- Analyse the learning process, nature and theory of motivation
- > Describe the stages of teaching and learning and the role of teacher
- ➤ Situate self in the teaching learning process
- Analyze the scope and role of assessment in teaching learning process in order to introduce dynamic assessment scheme for educational set up towards enhanced learning.

	Semester - III					
Course cod	e: 715303	U	Reflecting on Text & Arts in Education	\ L /	Credits:2	Hours: 2
Objectives	 Show in co Show write conto Prep Find Exhibit educt Plan need 	w interest and begontrol of own come winterest and begons understanding ent. are self to facilitate reading writing a libit Basic understation. and implement falls.	evel of literacy ske gin working upon aprehension. I gin working upon generating and received and ing in art apprehension artagies of artistics.	basic skills in basic skills to basic skills t	required to be required to be and organiza ents across the strather than a expression and with and with	e independent tion of the e ages. a course task.
		euss how art can e	_	e expression	•	
Unit -I	Reflections on Literacy & Reading Comprehension-Literacy and Current University Graduates: Status and Concerns -Role of Literacy in Education, Career and Social Life -Literacy, Thinking and Self Esteem -Literacy of Second Language/ English: Need and Strategies -Basic Braille Literacy -Practicing Responses to Text: Personal, Creative and Critical -Meta Cognitive Awareness of Reading Processes and Strategies Applied for Meaning Making -Developing Good Reading Skills and Habits in Primary Level Students: Activities and Strategies -Basic Understanding of Reading Comprehension of Children with Disabilities					
Unit-II	Skill Development in Responding to Text- Indicators of Text Comprehension: Retelling, Summarizing, Answering, Predicting, Commenting and Discussing- Practicing Responding to Text (Using The Indicators) for Recreational Reading Material (Narrations) and School Textbooks (Description) -Practicing Responding to Text (Using The Indicators) for Reports, Policy Documents and News (Expositions) and Editorial, Academic Articles, Advertisement Copy, Resume (Argumentation) - Practicing Web Search, Rapid Reading and Comprehensive Reading					
Unit III	Reflecting Upon Writing as a Process and Product -Understanding writing as a Process: Content (Content, Audience, and Organisation), Language (Grammar, Vocabulary, Spelling), Surface Mechanics (Handwriting, Neatness, Alignment and Spacing) -Practicing Self Editing and Peer Editing of Sample Texts -Practicing Evaluating Students Writing Using Parameters: Productivity, Correctness, Complexity, Text Organization and Literary Richness -Practicing Independent Writing, Daily Living Writing, - Practicing Converting Written Information into Graphical Representation - Practicing Filling up Surveys, Forms, Feedback Responses, Checklists -Reflections on the Course: From Theory to Practice to Initiating Process to Improve Self					
Unit IV	difference, Concept an Education students -Pe and music to selective Facilitating	Artistic expressed application to with Multiple Interforming Arts: - Experiencing, respectively basic skills regular interest among	tion -Art and art ion: Meaning and o students with elligences —Unde Dance & Music responding and ap quired for dance g students: plant dance and music f	d strategies and without rstanding em – Range of a preciating da and music ning and ir	to facilitate, disabilities - erging expres rt activities re nnce and musi - Dance nplementing	Art therapy: Linking Art sion of art by lated to dance c – Exposure and Music: activities –

needs: Strategies and Adaptations -**Performing Arts: Drama and Visual Arts:**Drama - Range of art activities in drama - Experiencing, responding and 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

Unit V

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

Reference and Textbooks:-(APA Format)

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. Jyosna Prakashan: Mumbai

Ward, Alan. (1993) Sound and Music. Franklin Watts: New York.

Pandit, B., Suryawanshi, D. K., & Prakash, M. (2007). *Communicative language teaching in English*. Nityanutan Prakashan, Pune.

Outcomes

- Reflect upon current level of literacy skills of the self.
- ➤ Show interest and begin working upon basic skills required to be active readers in control of own comprehension.
- > Show interest and begin working upon basic skills required to be independent writers understanding adequate intent, audience and organization of the content.
- Prepare self to facilitate good reading writing in students across the ages.
- Find reading writing as learning and recreational tools rather than a course task.

- > Exhibit Basic understanding in art appreciation, art expression and art education.
- > Plan and implement facilitating strategies for students with and without special needs.
- > Discuss the adaptive strategies of artistic expression.
- Discuss how art can enhance learning.

		Semester - III				
Course code: 715306		Management of Learning Disability and Vocational Training For Transition & Job Placement	Credits:2	Hours: 2		
Objectives	 Disc Dev Plan learn Dev Carn Plan Iden Faci 	lain the concept, causes and characteristics of leaves different types of learning disabilities and its elop teacher made assessment test in curricular appropriate teaching strategies as per the specifining disability. elop an understanding of vocational education & yout vocational assessment and make vocational for transition from School to job. tify various avenues for job placement. litate PWD's in making choice of vocational trauire the concept of independent living and empo	s associated careas. The needs of chartes are the care at the care at training plates.	onditions. ildren with for PWD's.		
Unit -I Unit-II	Dyscalculia Conditions: Assessment Assessment Tests: Need	isabilities: Types - Verbal learning disabilities: E Non-verbal learning disabilities-Langu ADHD & ADD - Emotional & Behavioral prob t of Basic Curricular Skills - Assessment of Rea of Reading, Writing and Math skills - Teacher r , Types & Purpose - Interpretation of Test report lls of Learning - Language skills, Reading, Writ	age Disorde olems. Idiness Skills nade test - Sta t - Intervention	- ndardized n Strategies		
Unit III	Fundamentals & Assessment of Vocational Rehabilitation - Definition, meaning and scope of Vocational Education - Legislations, policies, agencies, schemes, concessions & benefits for PWDs with respect to employment -Approaches and models of Vocational training - Assessment, Evaluation of Generic skills & Specific job skills using various tools - Approaches & Principles of vocational assessment					
Unit IV	Vocational Transition & Curriculum Planning - Concept, meaning, importance of transition- Vocational transition models - Transitional Planning at pre-vocational & post-vocational level - Development of Individualized Vocational Transitional Plan - Development of Vocational Curriculum					
Unit V	Process of Vocational Rehabilitation & Placement - Types of Employment Settings -Process of Job Placement & Creation of Need-based Employment Settings - Accommodation, Safety Skills and First Aid - Self Advocacy & Self Determination Skill Training - Equal opportunities and attitudes towards persons with disabilities					

Reference and Textbooks:-(APA Format)

Bauer, A. M., & Shea, T. M. (2003). Parents and schools: creating a successful partnership for students with special needs. Merrill Prentice Hall, New Jersey

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

Fitzgibbon, G., & O'Connor, B. (2002). *Adult Dyslexia:a guide for the workplace*. John Wiley & Sons, Ltd. London.

JOE Rozario (2003) Learning Disabilities in India Sage Publications

G.Lokanadha Reddy, R.Ramar, A.Kusuma(2002) *Learning Disabilities*. Gribben, M.(2012). *The study skills toolkit for students with dyslexia*. Sage Pub.London Martin, L, C.(2009). *Strategies for teaching students with learning disabilities*. Corwin Press, California

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

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

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

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

Outcomes

- Explain the concept, causes and characteristics of learning disabilities.
- Discuss different types of learning disabilities and its associated conditions.
- > Develop teacher made assessment test in curricular areas.
- ➤ Plan appropriate teaching strategies as per the specific needs of children with learning disability.
- Develop an understanding of vocational education & its relevance for PWD's.
- > Carry out vocational assessment and make vocational training plan.
- > Plan for transition from School to job.
- ➤ Identify various avenues for job placement.
- Facilitate PWD's in making choice of vocational trades.
- Acquire the concept of independent living and empowerment.

		Semester - III					
Course cod	e: 715307	Orientation & Mobility and Augmentative & Alternative Communication	Credits:2	Hours: 2			
Objectives	resp	responsibilities of the special teacher. • Acquire basic knowledge of human guide techniques. • Describe pre-cane and cane travel skills and devices. • Get acquainted with the importance and skills of training in independent living					
Unit -I	Introduction to Orientation and Mobility - Orientation and Mobility Definition, Importance and Scope - Basic Terminologies Associated with O&M: Trailing, Landmarks, Clues, Cues, Shoreline, Squaring Off, Clockwise Direction, Sound Masking, Sound Shadow- Roles of Other Senses in O&M Training - Special Responsibilities of Special Teacher/Educator with reference to O&M Training - Blindfold Rationale and Uses for the Teacher - Human/ Sighted Guide Technique- Grip, Stance, Hand Position, Speed Control - Negotiating: Narrow Spaces, Seating Arrangements, Staircases, Muddy paths						
Unit-II	Pre-Cane Skills - Upper and Lower Body protection - Room Familiarization - Using Oral Description for Orientation - Search Patterns, Building Map Reading Skills - Canes Types, Parts, Six Considerations- Cane Travel Techniques: Touch Technique, Touch and Drag Technique, Diagonal Cane Technique - Use of Public Transport, Asking for Help: When and How - Electronic Devices, Tactile and Auditory Maps Description and Uses						
Unit III	Training In Independent Living Skills-Self Care, Gait and Posture- Personal Grooming- Eating Skills and Etiquette - Identification of Coins and Currency Notes - Basics of Signature Writing						
Unit IV	Organizational frame work for Communication:- Normal development of speech, language and communication- Factors that influence communication, speech and language in relation to each other- Levels of communication in children - Functional (Emergent) Situational (Context Dependent). Independent (Creative)						
Unit V	context - W Functions - and languag Environmen Mode -Type Technology devices: Sw combined w Design, Acc Grammar;	ciples of AAC interventions:- Child - Child cap orking towards symbolic expression - Communication AAC Assessment - Sensory areas, Compared - Posture and positioning. Motor planning and the Interaction & Symbols - Introduction to compared of AAC devices and systems, No Technological - Access to communication charts - hand, finguithes - hand switch, blow switch, infrared devictes - hand switch - Selection of AAC - Child competences, Motor, Devices - Challenges in the development of the European - Building Vocabulary: and richness of Context of Communication: Linguistic, Operated	enication skills ognition, commod control - Scar munication tool y, Low Techno er, eye point - Avices, Software ency and environment of AAC flanguage. Mo	and munication ming s and Access logy, High access to -scan mode munication and Literacy, otor			

Reference and Textbooks:-(APA Format)

Blasch, B. B., Weiner, W. R., & Welsh, R. L. (1997). Foundations of Orientation and Mobility (2nd ed.). New York: AFB Press.

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.

Hill, Everett and Ponder, Purvis (1976). *Orientation and Mobility Techniques*. AFB,New York. Jacobson, W.H. (1993). *The Art and Science of Teaching Orientation and Mobility to Persons with Visual Impairments*. AFB Press, New York.

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

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

Outcomes

- ➤ Describe the nature and scope of O&M as also the O&M related responsibilities of the special teacher.
- Acquire basic knowledge of human guide techniques.
- Describe pre-cane and cane travel skills and devices.
- > Get acquainted with the importance and skills of training in independent living for the visually impaired.

		Semester - III				
Course code: 715308		Communication Options: Oralism & Manual (Indian Sign Language)	Credits:2	Hours: 2		
Objectives		he Aural Oral Options with reference to persor	s with hearing			
	impairme	ent in the context of India.				
	 Discuss 	the relevant issues like literacy, inclusion and	training with	reference to		
	Oralism /Oral Rehabilitation.					
	 Exhibit b 	eginner level hands on skills in using these op	tions.			
	 Motivate 	self to learn and practice more skills leading	g to linguistic a	dequacy and		
	fluency losses.	to be used while developing spoken langua	ge in children	with hearing		
	• Discuss	he two manual options with reference to Indian	n special school	ls.		
		he relevant issues like literacy, inclusion and tr	-			
	manual o	·	8			
		manual options in the light of issues like langu	age culture and	1		
	identify.			-		
	•	eginner level hands on skills in using manual	ontions			
		self to learn and practice more skills leading to	•	niacy and		
	fluency.	sen to learn and practice more skins leading to	miguistic adec	quacy and		
TI!4 T		Pro Hardan Landa Dadi G. Carta ta D.				
Unit -I		ling Hearing Loss in Real Life Context: Basis				
		Paradigms of D/Deafness (Medical and Social) Deafness and Communicative Access: Challenges and Concerns, Autonomy, Inclusion and Identity with reference				
		to Oral Options - Oral/ Aural Verbal Options and Realistic Expectations of Family				
	_	rs- Importance of Neural Plasticity and Early L	•	•		
		nderstanding of Oral Options- Difference Betw				
		proach in Oralism -Oracy To Literacy: Why an		•		
	Need, Role	Need, Role and Strategies in All Communication Options - Training and Guidance				
	on Aural Or	on Aural Oral Practices for Families and Tuning Home - Environment: Current				
	Scenario, Ir	nportance And Strategies - Tuning Mainstream	Schools/Classr	rooms for		
	Aural Oral	Communication: Do's and Don'ts				
Unit-II	Skill Develo	ppment Required for Oralism: Practicing Inter		rams and		
	Exposure	to Goal Setting in Listening Skills		Motherese		
	'	/Talking to Young Children) and Age Appropr				
		sing Appropriate Language, Turn Taking and E	•	-		
		lls in Verbal Communication: Spontaneous Co				
		eading - Practicing Skills in Story Telling/ Nari				
	•	ymes - Ongoing Monitoring and Assessing Aug	•	_		
		elopment: Reading Model Formats Used for the	e Purpose (Cne	eckiists,		
Unit III		Developmental Scales) opment Auditory Verbal (AV) Approach -	AV Approact	n: Meaning		
omt III		s and Justification - Stages of Auditory I				
		trategies, Techniques of AV Approach and T				
		nt - Reading Model Plans and Observing				
		Developing Instructional Material for AVT S	· · · · · · · · · · · · · · · · · · ·			
		and Cognition - Implementing Oralism and		-		
		ools & Summing up, Strategies of Implement				
	-	Fulfilling Prerequisites- Resource Mobilization				
	(ADIP, Org	anized Charity, CSR, Fund Raising Events, W	eb Based Fun	d Raising)-		

	Reflections On The Course: From Theory to Practice to Initiating Change				
Unit IV	Advance Understanding of Manual Options and Indian Scenario - Use of Simcom				
	and Educational Bilingualism in Indian Schools: Current Scenario - Challenges,				
	Prerequisites and Fulfilling Prerequisites- Monitoring and Measuring Development of ISL/ISS in Students: Receptive and Expressive Mode - Training and Guidance for				
	Families and Tuning Home Environment: Current Scenario and Strategies, Tuning				
	Mainstream Schools/Classrooms for Students Using Manual Communication: Do's and				
	Don'ts				
Unit V	ISL Skill Development: Middle Order Receptive and Expressive Skills - Practicing				
	'Motherese' (Tuning Language to Suit Young Children) and Age Appropriate				
	Discourse with Children with 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				

Deflections On The Course: From Theory to Practice to Initiating Change

Reference and Textbooks:-(APA Format)

Borden, Gloria J.,; Harris, Katherine S. & Raphael, Lawrence J. (2005). *Speech Science Primer* (4th) Lippincott Williams aAnd Wilkins: Philadelphia.

Communication Options And Students With Deafness. (2010). Rehabilitation Council of India, New Delhi.

Cole, E., & Flexer, C. (2010). *Children with Hearing Loss: Developing Listening and Talking*, Birth to Six. (2nd Ed.). Plural Publishing Inc, San Diego, CA.

Dhvani (Marathi). Balvidyalaya – Cym Publication

Directory of Rehabilitation Resources for Persons with Hearing Impairment in India . (2000). AYJNIHH Publication, Mumbai.

Dhvani (English). Balvidyalaya Publication: Chennai.

Estabrooks, W., & Marlowe J, (2000). *The Baby is Listening*, A. G. Bell Association, Washington D.C.

Heller, R. (1999). Managing Change. Dk Publishing: New York.

Ling, D. (1990). Acoustics, Audition Aand Speech Reception. (Cd)Alexandria, Auditory Verbal International.

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

Outcomes	Discuss the relevant issues like literacy, inclusion and training with
	reference to Oralism /Oral Rehabilitation.
	Exhibit beginner level hands on skills in using these options.
	Motivate self to learn and practice more skills leading to linguistic
	adequacy and fluency to be used while developing spoken language in children with hearing losses.
	 Discuss the two manual options with reference to Indian special schools.
	Discuss the relevant issues like literacy, inclusion and training with reference to manual options.
	Describe manual options in the light of issues like language, culture and identify.

>	Exhibit beginner level hands on skills in using manual options.
>	Motivate self to learn and practice more skills leading to linguistic
	adequacy and fluency.

		Semeste	er - IV		
Course code	: 715401	Inclusive Ed	lucation	Credits:2	Hours: 2
Objectives	segre educ Expl facil Enumair Descrete	ain the construct of egation towards valuation. icate the national itating inclusive educamerate the skills in a stream classrooms. Cribe the inclusive pointing. Cound strategies for commenting inclusive educations.	uing & appreciating & key international ation. adapting instructional edagogical practices llaborative working a	g diversity policies & strategies for & its relation	frameworks r teaching in n to good
Unit -I	Introduction to Definitions- C Segregation,-Int Linguistic & So Equity, Relevan Attitudinal, Phy	Inclusive Education: hanging Practices is tegration & Inclusion- cio-Cultural Multiplic tee, Participation & En sical & Instructional	Marginalisation vs. In Education of Cl Diversity in Classroon ity- Principles of Inclunpowerment - Barriers	hildren with ms: Learning S sive Education to Inclusive E	Disabilities: Styles, n: Access, Education:
Unit-II	Declarations: UEducation for Discrimination Convention of Frameworks: Action (2002) National Educational Policy Policy For Per National Acts	rameworks Facilitati Jniversal Declaration All (1990) Inte (1960), Convention Rights of Persons wi Salamanca Framewor National Commission ation Policy (1968), of Education (1992), rsons With Disabiliti & Programs: IEDC Act (1999), SSA (2000 6)	of Human Rights (19) rnational Convention on Rights of a Chi th Disabilities (UNCl k (1994), Biwako M ons & Policies: Ko National Policy on National Curricular F ies (2006), National (1974), RCI Act (19	p48), World Dons: Convented (1989), University (1906) Millennium For thari Commisted (1907) Tramework (2007) Education For For Page (1907)	tion against nited Nations International ramework of ssion (1964), 986), Revised 905), National Policy (2017) Act (1995),
Unit III	Adaptations Ad Steps- Specifics Neuro-Develope	ccommodations and Notes for Children with Sentential Disabilities - Spatities - Engaging Gifted	sory Disabilities- Spececifics for Children	cifics for Child	dren with
Unit IV	Access, Express One Assist, Stat Teaching- Diffe	emic Instructions - Unsion, Engagement & Asion-Teaching, Parallel rentiated Instructions: ass Wide Peer Tutoring	ssessment- Co-Teachi Teaching, Alternate T Content, Process & Pr	ng Methods: (Feaching & Te roduct- Peer M	One Teach am Iediated
Unit V	Education & The Education- Familinclusion- Resou	Collaborations for Incleir Responsibilities-Adily Support & Involventure Mobilisation for In	vocacy & Leadership f nent for Inclusion- Con	for Inclusion in	
Bartlett, L. Jerse Giuliani, C press	y: Prentice Hall. A. & Pierangelo Sage Publishers.	n, G. R. (2003). Success , R. (2007). Understand	ding, Developing and V	Writing IEPs. C	Corwin

 $Gore,\,M.C.\,(2004)\,\,.\,Successful\,\,Inclusion\,\,Strategies\,for\,\,Secondary\,\,and\,\,Middle\,\,School\,\,\,Teachers\,\,,$

Crowin Press, Sage Publications.

Mahdi, Anjum (2014) Inclusive Education Alfa Publication

Needs - Strategies for the Regular Classroom. 4th Edition, London Routledge Falmer: Taylor & Francis Group.

Sharma, Yogen (2014) *Inclusive education: Conceptual freamwork, 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.

Outcomes

- Explain the construct of inclusive education & the progression from segregation towards valuing & appreciating diversity in inclusive education.
- Explicate the national & key international policies & frameworks facilitating inclusive education.
- Enumerate the skills in adapting instructional strategies for teaching in mainstream classrooms.
- Describe the inclusive pedagogical practices & its relation to good teaching.
- Expound strategies for collaborative working and stakeholders support in implementing inclusive education.

		Semester - IV		
Course cod	e: 713402	Psycho Social and Family Issues of Children with Intellectual Disabilities	Credits:4	Hours: 4
Objectives	 Deverable rehate To repare Under rehate them Com 	elop insight into various Psycho-social issibilitation on PwID, misconception and social poach. ealize importance of family involvement in rehalms self help group and parent association. erstand various Adolescent related issues and chabilitation of PwIDs and to explore probable erab. exprehend role of community and community intages / disadvantages of CBR programme for Pv	ues and the practices and bilitation process allenges their inployment opportunity participation	ir impact on develop based ess by forming implication for portunities for
Unit -I	Family - Family - Concept, Definition and Characteristics - Types of family - Reaction and Impact of disability on family - Needs of family and counselling - Role of family in rehabilitation of PWID			
Unit-II	Psycho-Social Issues - Attitude of family, Community, Peer Group, Teachers, Coworkers - Myths, misconception and social practices - Difference between Intellectual Disability and Mental Illness - Psycho-Social Issues - Exploitation, Delinquency, child labour and child Abuse - Rights and Advocacy			
Unit III	Parent prof	Families - Training and involving families in the resional relationship - Formation of Parent Self-Has - Empowering Families		
Unit IV	Developm child, Pee	tt Issues - Physiological Changes; Implication in ent - Interpersonal relationship — Parents, Siblir group - Employment, Sexuality, Marriage, Alte g - Ethical Issues - Challenges and Implications	ngs, Extended	family, Single
	CBR - Mo Resources a	PP (Community People Participation) - Concepted of CBR – Advantages and Disadvantage and their mobilization - Organizing services for Poducator, Family, Community and PwID in CBR	es - Types of	Community

Reference and Textbooks:-(APA Format)

- 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.

Outcomes

- Realize importance and role of family in rehabilitation of children with ID.
- ➤ Develop insight into various Psycho-social issues and their impact on rehabilitation on PwID, misconception and social practices and develop based approach.
- ➤ To realize importance of family involvement in rehabilitation process by forming parents self help group and parent association.
- ➤ Understand various Adolescent related issues and challenges their implication for rehabilitation of PwIDs and to explore probable employment opportunities for them.
- Comprehend role of community and community participation and models, advantages / disadvantages of CBR programme for PwIDs.

		Semester - IV				
Course cod	le: 715403 Basic Research & Basic Statistics and Action Credits:2 Hours: 2 Research					
Objectives		cribe the concept and relevance of research in education.	ucation and sp	pecial		
		elop an understanding of the research process are conducting a research.	d acquire com	petencies		
	• Und	ly suitable measures for data organization and a lerstand the basics of action research	·			
Unit -I		erstanding the types and process of action research to Research-Scientific Method -Research: Con		ition -		
Omt -1	Application	of Scientific Method In Research -Purpose of Research Education	-			
Unit-II	Types and	Process of Research -Types of Research – B	asic, Fundame	ental, Applied,		
		ess of Research - Selection of Problem, Fo		• •		
		of Data, Analysis of Data & Conclusion - Tools of				
Unit III	Questionnaire, Checklist and Rating Scale -Professional Competencies for Research Measurement and Analysis of Data-Scale for measurement: Nominal, Ordinal,					
Omt III		Ratio -Organization of data: Array, Grouped dis				
		nd Dispersion: Mean, Median and Mode, Stan				
		-Correlation: Product Moment and Rank				
	representation			•		
Unit IV	Basics of A	ction Research - Meaning, principles, Uses and I	imitations of A	Action		
		Difference between Fundamental and Action Research		esearch for the		
	_	growth of teachers Qualitative and Mixed Rese				
Unit V		Action Research-Types of Action Research				
		d Collaborative action research (Meaning, Ration Research Stanbary Vermi's Action Co		,		
	_	Action Research –Stephen Kemmi's Action Cocept and types of validation - Self, Peer and Lea				
		or data collection in Action Research -Planning,				
		action Research	conducting, t	ind		
Reference an		-(APA Format)				
		V. (1996). Research in Education Prentice-Hall o	f India New Do	elhi.		
Field (201	2) Discoverin	g statistic, Sage Publication				
FieldA (20	013) Discover	ring Statistics using IBM SPSS, Sage Publication	n			
Koul, L. (1996). <i>Method</i>	dology of Educational Research. Vikas Publishing	House, New I	Delhi.		
Potti, L.R.	(2004). Rese	arch Methodology. Yamuna Publications, Thiruva	nanathapuram			
Outcomes	> D	Describe the concept and relevance of research in ducation.				
	> D	Develop an understanding of the research process	and acquire c	ompetencies		
		or conducting a research.	1	•		
		Apply suitable measures for data organization and	d analysis.			
		Able to understand the basics of actionresearch	<i>J</i>			
	J ∢	Undertake a minor Action Research and find out a	a solution to a	problem.		

		Semester - IV		
Course code	e: 715406	Nai Talim – Experiential Learnii	ng Credits:2	Hours: 1
Objectives	UndKnoengaLear	erstand the concept of local community engagerstand the context of the child from various we the school education program and policie gement aspects in the process of connecting the text with the nguish traditional from constructive approars	s backgrounds and of swhich have local co	ommunity n the local context
Unit -I	'bookish' ed proposed?-F	as A Globally Accepted Concept - Ed lucation in the west - What Gandhiji rebe Role of MGNCRE in the Nai Talim move	lled against? - What ment	· ·
Unit-II	Educationa	al Policies During 1947 -2017 Dealing	With Nai Talim	
Unit III	educational story in Guj Gujarat - Or Post –Indep	ated to the Implementation of committees and the praise of Nai Talin arat- Pre- Independence India: the failuather organizational and social issues that bendence scenario: Basic literacy (3Rs) d education not taking off-possible solutions.	n- Pre- Independen are of Nai Talim in t retarded the grow is not in place - I	ce India: Success a states other than th of Nai Talim -
Unit IV	developmen Pillars fram	tivities to the Stages of Child Development. Defining stage to link human-development works to the 4H framework- Linking for Experiential Education	oment with learning	- Relating the '4-
Unit V	Evaluation a	Linking Experiential Learning With the samajor issue-Could there be a 'Pull-foot of the forces favoring 'education for life of	orce' at all?- Facilita	
Unit VI	Contexts. A	Experiential/ Work –Based Lear Associating the 4-H's with the academi learning method into a doable, enjoyable	c subjects - Makin	
Unit VII		Style of Fast Learning of English – on English Case study: 'Engleasy' English		
Unit VIII	today's chil	al Learning Can Make Mathematics dren cannot add or multiply? Identifica arning method could be attempted throu	tion of learning dif	ficulties - How
Unit IX		Style Of Value Education - Introduction acation - Precautions needed while cho		• 11
	Regionallly	Relevant Curriculum Through A 3-	Window Approac	h Involving

Unit X Ncert, Scert And Diet - Three windows - Illustration: Madhya Pradesh - Example showing the roles of the 3-windows: Languages & social sciences - Linking with a national reconstruction framework **Reference and Textbooks:-**(APA Format) 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. www.en.winkipedia.org/wiki/participatory action research 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 **Outcomes** Understand the concept of local community engagement in teacher education ➤ Understand the context of the child from various backgrounds and occupations ➤ Know the school education program and policies which have local community engagement aspects

Learn the process of connecting the text with the Child/learner within the local

> Distinguish traditional from constructive approaches of local community

Name of the Course Teacher

engagement

		Semester - IV		
Course cod	e: 715407	Guidance & Counselling and Applied Behaviour Analysis	Credits:2	Hours: 2
Objectives Unit -I	• I • 2 • 3 • 4 • 4 • 4 • 4 • 5 Introductio	Apply the skills of guidance and counselling in Describe the process of development of self-imate Appreciate the types and issues of counselling a settings. Develop an understanding of the underlying prince Applied Behavioural Analysis (ABA). Use various measures of behavioural assessment Apply methods of ABA in teaching and learning integrate techniques of ABA in teaching programs Select suitable strategies for managing challenger to Guidance and Counselling - Guidance Areas of Guidance and Counselling- Core	age and self-es nd guidance in nciples and ass at. g environment ams. ing behaviour and Counselli	steem. inclusive sumptions of s. s. ng: Definition
	Skills and C	ompetencies of a Counsellor- Role of Teacher i h Special Needs		
Unit-II	Enhancing of Feelings	Self Image and Self Esteem- Concept of Self and Changes- Growth to Autonomy- Person Developing Self-Esteem in Children- Guidance	ality Develop	ment- Role of
Unit III	Introductio Approach- A Operant Cor	n to Applied Behaviour Analysis (ABA)- Prince ABA - Concept and Definition- Assumptions of Analysis of Behaviour- Definition and Feature- Analysis of Behaviour, Behaviour Recording Sys	ABA – Classica ssessment of B	ıl and
Unit IV	Strategies Reinforcem Continuous, Trial Teach Physical, Characterist Negotiation	for Positive Behaviour Support- Selection ent- Types: Positive and Negative, Primary Fixed Ratio, Fixed Interval, Variable Ratio, ling - Discriminative Stimulus – Characteri Gestural, Pointing, Visual, Positional, Vics - Inter-Trial Interval-Application of and contract - Token economy- Response costrole of teacher in promoting positive behaviour	n of Behavio and Secondar Variable Inte stics - Respo Verbal - Co ABA in Gro - Pairing and f	ry- Schedules: erval- Discrete nse- Prompts: nsequence – oup Setting -
Unit V	Managemen Extinction as	nt of Challenging Behaviour - Differential Rein and Time Out- Response Cost and Overcorrection on and Fading	forcements of	
Aune, B.,	d Textbooks:- Burt, B., & Ge	(APA Format) ennaro, P. (2013). <i>Behaviour Solutions for the In</i>	clusive Classro	oom.
Kapunan, Phill Naik, P.S. Nayak, A.	lipines. (2013). Cour K. (1997). Gi (2011). Educa	nc, Texas. Fundamentals of Guidance and Counselling. Rexasselling Skills for Educationists. Soujanya Book aidance and Counselling. APH Publishing, Destional and Vocational Guidance and Counselling	ks, New Delhi. lhi.	
Shah, A. (Moyes, R.	2008). <i>Basics</i> A. (2002). <i>Ad</i>	in gGuidance and Counselling. Global Vision Pudressing the Challenging Behaviour of Children Wingsley Publishers London	•	

Apply the skills of guidance and counselling in classroom situations.

Classroom. Jessica Kingsley Publishers London

Outcomes

- Describe the process of development of self-image and self-esteem.
- Appreciate the types and issues of counselling and guidance in inclusive settings.
- ➤ Develop an understanding of the underlying principles and assumptions of Applied Behavioural Analysis (ABA).
- > Use various measures of behavioural assessment.
- Apply methods of ABA in teaching and learning environments.
- ➤ Integrate techniques of ABA in teaching programs.
- > Select suitable strategies for managing challenging behaviours.

		Semester - IV		
Course code	e: 715408	Early Childhood Care & Education and Community Based Rehabilitation	Credits:2	Hours: 2
Objectives	educe Description Enum Expl Lear App with	ain the biological & sociological foundations ration. cribe the developmental systems approach and redisciplinary teams for early education of child merate the inclusive early education pedagogical in the concept, principles and scope of comment the strategies for promoting public participally suitable methods for preparing persons with in the community. Fide need-based training to persons with disable participally an understanding of the role of governments.	I role responsibilition with disabilition with disabilition in CBR. In disability for realition in CBR.	lities of lities. nabilitation. chabilitation
Unit -I	Developmen Visual, Ling Montessori' Developmen	Years: An Overview- Facts about Early Childhont- Neural Plasticity- Critical Periods of Deveguistic & Cognitive Skills- Sensitive Periods of Framework & Windows of-Opportunity & Int in Young Children- Integrating Theories of wildhood Education-Curricula	lopment of Moto of Learning: Mar Learning Timelin	ia nes of
Unit-II	Tracking- Systems Mo Developmen Emergent L	Eation of Children with Disabilities - Your Interdisciplinary Assessments & Intervent odel for Early Intervention (Ofguralnick, 20 nt of Skills of: Imagination, Joy, Creativit iteracy, Musical, Aesthetic, Scientific & Cul r Early Intervention	cion Plans - E 01) - Curricular y,-Symbolic Pla	Developmental Activities for ay, Linguistic,
Unit III	Service Del Practices fo Equipments &Engageme Participation Parents, Far	divery Models & Importance of Universal or Inclusive ECE Programs: Adaptations, Visual Support Materials, Parent ents with Typical Children - Principles of Int, Open Ended Activities, Collaborative Parent Education & Developing Individualised diness and Transitions -Systems	Designs of Lea of Physical Er Partnerships, Inclusive ECE I lanning - Colla	rning (UDL)- nvironment & Friendships Practices: Full borating with
Unit IV	of CBR - Pri	on to Community Based Rehabilitation (Clainciples of CBR - Difference between CBR and Economic Contexts of CBR - Scope and Incluse Policies and Programs	l Institutional Liv	
Unit V	Awareness Discussion Social Resp Support - T and Self M Training for Education	Community and Preparing Persons with Program-Types and Methods- Advocacy - C - Family Counselling and Family Support Consibility - School Education: Person Central Transition: Individual Transition Plan, Development Skills - Community Related Living within Community - Community Bases	itizen and Self- Groups - CBR a red Planning, an opment of Self Vocational Tra	- Focus Group and Corporate ad Peer Group Determination ining - Skill
Costello, F		(APA Format) hinking Skills & Early Childhood Education. L	ondon: David Fu	ilton

- 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 Developmen* Campus Press Inc. York University.

Outcomes

- Explain the biological & sociological foundations of early childhood education.
- ➤ Describe the developmental systems approach and role responsibilities of interdisciplinary teams for early education of children with disabilities.
- Enumerate the inclusive early education pedagogical practices.
- Explain the concept, principles and scope of community based rehabilitation.
- Learn the strategies for promoting public participation in CBR.
- Apply suitable methods for preparing persons with disability for rehabilitation within the community.
- Provide need-based training to persons with disabilities.
- ➤ Develop an understanding of the role of government and global agencies in CBR.

		Semester - IV			
Course cod	e: 715409	e: 715409 Braille & Assistive Devices and Application Credits:2 Hours: 2			
Objectives	func Get Get Matl avai Gau Edu Deli	uire basic information about Braille, its relevant tional aspects. basic information on types and significance of dacquainted with the types and significance of basematics, Science, Geography and Low Vision lability. ge the varying dimensions in respect of ICT and cation. neate the special roles of ICT Applications. uire Familiarity with Different Modes of Comparison.	ifferent Braille asic devices rel as also on sour Applications i	e devices. ating to ces of their in Special	
Unit -I	vis Audio M	is Braille and the Evolution of Braille- Continuir faterial- Braille Signs, Contractions and Abbrevia iil Language Reading and Writing Processes	_	f Braille vis-a-	
Unit-II	Electronic I Embossers, Types, Abad Models, Sci	Pices Types, Description, Relevance - Slate Devices— Note takers and Refreshable Braille I Braille Translation Software - Mathematical Decus, Geometry Kit, Algebra Types, Geography: ence Material - Low Vision AidsOptical, Nonchemes and Sources of Availability	Displays - Brail evices: Taylor MapsRelief,	lle Frame and Embossed,	
Unit III	and Scope of Visual Med Special Edu Incheon Stra	n Communication Technology (ICT) and Sp of ICT and Its Role in 'Construction of Knowled lia and Computers (Radio, Television, Computation With Reference To Articles 4 and 9 of entegy - Three as of ICT Application—Access, Application (Web Content Access Guidelines)	ge - Possible U outers) - Integ of UNCRPD a	Uses of Audiorating ICT in and Goal 3 of	
Unit IV	Using Medi Storytelling Newspaper Computers- for Access t for Discerni Downloadir Computer-A Programme Classroom:	a and Computers - Media: Radio and Audio M., Songs, etc., Television - and Video in Education in Education - Computers: Functional - On/Off, Word Processing, Use Of Power Point or Print- Computer as a Learning Tool: Effective ing and Selecting Relevant Information, Surveying Relevant Material; Cross Collating Knowledge Aided Learning: Application of Multimedia in T. de Instruction; Computer-Assisted Instruction; In Concept, Organizing E-Classroom and Require in Disabilities	on, Importance Knowledge of Excel, ICT A Browsing Of of Educational ge from Varied eaching and Le oteractive Lear	of Operating pplications the Internet I Sites and I Sources-earning, ning- E-	
Unit V	Schemes an Slide Show Projection Demonstrate Projects - In of 'Blogs', C	ions Using Computer Software and Enabling Stateractive Use of ICT: Participation in Social Grorganizing Teleconferencing and Video-Conferencing for Managing Disability Specific Problem.	gramme - Dev ware or CDs w denerating Su udents to Plan oups on Intern encing - Identif	eloping PPT ith LCD abject-Related and Execute aet, Creation	
		yout, Definitions and the Rules of the Standard E	English Braille	System	

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

Outcomes

- Acquire basic information about Braille, its relevance and some important functional aspects.
- ➤ Get basic information on types and significance of different Braille devices.
- ➤ Get acquainted with the types and significance of basic devices relating to Mathematics, Science, Geography and Low Vision as also on sources of their availability.
- > Gauge the varying dimensions in respect of ICT and Applications in Special Education.
- ➤ Delineate the special roles of ICT Applications.
- ➤ Acquire Familiarity with Different Modes of Computer-Based Learning

	Semester - IV		
Course code	e: 715410 Value Education	Credits:2	Hours: 2
Objectives	 Understand the need of values and its classificate. Appreciate the values needed for peaceful society socialist etc. Become aware of role of education in building volume. Know the importance of value education toward development. 	ty like democratic,	secular, and ocial reality.
Unit -I	Education and Values -Definition, Concept, Classificati Sources of values - Aims and objectives of value educate education in the contemporary society - Role of education in society- Role of parents, teachers, society, peer group values- Teaching approaches and strategies to inculcate co-curricular activities	tion - Role and Nee on in transformation of and mass media in	ed for value on of values on fostering
Unit-II	Value Education and Personal Development - Constructivity, Sacrifice, Sincerity, Self-Control, relevancy of human values to good lifeCharacte Personality -Modern challenges of adolescent: emotion and introspection: sensitization towards gender extended interest of the control of the cont	Altruism, Scienter Formation towons and behavior quality, physically maturity, family m	effic Vision, ards Positive -Self-analysis concluded, challenged, embers,
Unit III	Values: Sovereign, Democracy, Socialism, Secularism Freedom, Fraternity -Social Values: Pity and Problem BrotherhoodProfessional Values: Knowledge Thirst, Sin Regularity, Punctuality.	sm, Equality, Jus robity, Self-Contro	tice, Liberty, ol, Universal
Unit IV	Religious and Moral Values - Faith- Religious and M Wisdom, characterAesthetic Values: Love and Appre and respect for the sameEnvironmental Ethical Value international understanding Need of Humanistic value society -Conflict of cross-cultural influences, cross-bord	ciation of literature s -National Integra e for espouse peace	e, fine arts tion and
Unit V	Therapeutic Measures: Control of the mind through Meditation – Objectives, types, effect on body, mind Types, Asanas- Activities: Moralization of Desires, Neutron Eradication of Worries, Benefits of Blessings	and soul-Yoga	 Objectives,
Chitakra, l Kiruba Ch Monica J.	d Textbooks:-(APA Format) M.G.: Education and Human Values, A.P.H. Publishing (arles & V. Arul Selvi. Value Education: Neelkamal Publ Taylor. Values in Education and Education in Value. Row	ications, New Dell- tledge. 1996.	ni, 2012.
Passi, B.K Sharma, S http://cbse	man. The End of Education: Redefining the Value of School, and Singh, P. Value Education. National Psychologica. P. Moral and Value Education; Principles and Practices portal.com/exam/e-books/download-free-ncert-e-book-edunework	l Corporation, Agr s, Kanishka publish	a. 2004. ners, 2013.
	academic.in/web_material/ValueEdu/Value%20Education		
Outcomes	*Understand the need of values and its classification in *Appreciate the values needed for peaceful society like socialist etc. *Become aware of role of education in building value a *Know the importance of value education towards pers development.	democratic, secula	r, and ality.

		Semester - IV		
Course cod	e: 715411	Gender and Disability	Credits:2	Hours: 2
Objectives	disa • Exp • Desc	elop an understanding of human rights based bility. lain the impact of gender on disability. cribe the personal and demographic perspectively the issues related to disabled women and	ves of gender and	
Unit -I	The concep	t of Gender studies: Need and Scope of Genderic discipline - Women's studies / Gender studies	er studies -Gende	
Unit-II	Girl child in marriage - V	Society: Child labours - Child abuse - Chang Vomen's Issues - Motherhood - Single parent – le conflict, Role change – Gender and women.	ing role of wome	n -
Unit III	Disability: O Domain: Sc Social Role	d Disability - Sex & Gender: Concept & Concept & Difference - Gendered Experience hool and Outside School- Private and Familia Valorisation Gender and Disability Analysis: T Gender: Implications for Teaching	of Disability - P ıl Domain- Norn	Public nalization and
Unit IV	Women an Access to Participation and Within	d Girl Child with Disability:-Inclusive Equ Education, Vocational Training and Emp n- Factors Contributing to Disability- Gend Family- Traditional Practices- Sexual and R omoting Gender Equality-Gender Critique	loyment- Acces er-Based Violen eproductive Hea	s to Political ce in School lth- Teacher's
Unit V	Concept and Discriminat Accountabil Framework Society- Ad	ight-based Approach and Disability: Hurstory - Principles of Human Rights-Based ion- Universality & Inalienability- Plity and Rule of Law- Elements of Hurstitutions- Development Policies & Programmatage of Human Rights-Based Approach-Bent- Enforceability- Indivisibility- Participations	Approach- Equarticipation and man Rights Stams- Public Award Implications for 1	ality and Non- d Inclusion- ystem- Legal vareness- Civil
Habib, L., UK. Hans, A. (Meekosha Ridgeway	d Textbooks:- A. (1997). Ge 2015). Disabi , H. (2004). G , C. L. (2011).	(APA Format) Inder and Disability: Women's Experiences in the Ity, Gender and the Trajectories of Power. Sage Encyclopaedia of Department of the Iramed by Gender: How Gender Inequality Priversity Press.	he Middle East.O ge Publications Prisability.	vt. Ltd.
Outcomes	<i>Y</i>	Develop an understanding of human rights of disability. Explain the impact of gender on disability. Describe the personal and demographic perdisability. Analyse the issues related to disabled wom	rspectives of gen	der and

Non Major Elective Papers

- 1. Nature and Needs of Children with Disabilities II Semester
- 2. Understanding the Children with Disabilities III Semester

		Non Major Elective				
Course code	code: Nature and Needs of Children with Credits:2 Hours: 3 Disabilities					
Objectives Unit -I	Enumodisal Known differ Description inter Understand Handicap, Handicap	Inderstand the differences between impairment, disability, and handicap. Inumerate the educational needs of various categories of persons with isabilities. Inow the common causes and preventive aspects of the common causes for ifferent kinds of disabilities Describe the general methods to be adopted for early identification and intervention strategies in the case of children with disabilities Inderstand the importance Adaptations and Accommodations in the disability ector. Inding the Disabilities: Concept and Definition of Impairment, Disability and position, Historical and National developments and Constitutional obligations for with disabilities, Categories of Disability as per the PWD Act 1995,RPWD is & UNCRPD, Prevalence and Incidence in India, Social and Educational children with disability.				
Unit-II	Definition, Characteristic Disabilities : Disabilities (Mental Illne	Types and Characteristics: Hearing Impairments, Visual Impairment: Definition, types and characteristics, Neuro–must CP): Definition, types and characteristics, Autism ss and Multiple Disabilities: Definition, types and	acteristics. Intescular and Loc n, Learning dis l characteristic	ellectual omotor sability, s.		
Unit III	Secondary,	Prevention : Causes: Pre-natal, Natal, Post-natal Tertiary, Immunization, Nursing care and First aid od diseases, Genetic Counselling.		•		
Unit IV	Tools for Sc	on and Early Intervention: Need for early Identerening and assessment procedures for education field children, Early Intervention strategies, Differential Control of the C	nal placement	, Intervention		
Unit V	Abacus, Tay Electronic D Software, B Therapy, He Task Analys Neuro devel	and Accommodation: Bharathi Braille, Nemeth Color Frame, Orientation & Mobility, Optical & Novevices— Note takers and Refreshable Braille Distraille Embossers, Braille Translation Software, Interior Aids – Types and Maintenance IEP, Multiseis, Behaviour Modification Techniques for Childropmental Disabilities, Universal Design, Accessible ecial Education,	n Optical Devi plays, Screen I dian Sign lang ensory Trainin ren with Intelle	ices, Reading guage, Speech g Approach, ectual and		

Hegarty S. (2002). *Education and Children with Special Needs in India*: Sage Publications, India Pvt. Ltd.

Panda, KC (1997) Education and Exceptional Children, Vikas Publishing House, New Delhi S.S. Chauhan (2002) Education of Exceptional Children

Smith, D.D, and Luckasan, R.(1992), *Introduction to Special Education*, Allyn and Bacon, Boston 42 42

Vicki L. Schwean, Donald H. Saklofske (1999) Handbook of Psychosocial Characteristics of Exceptional Children

Outcomes

- ➤ The student will be able to differentiate different terms Impairment, Disability and Handicap
- ➤ The student will be able identify different types of disabilities as mandated by RPwD 2016 and from Educational Perspectives
- > The student will be able to understand the characteristics and causes of different disabilities
- ➤ The student will be able to understand the assessment procedures
- ➤ The student will be able to understand curricular and co-curricular accommodations and adaptations for children with different disabilities

		Non Major Elective					
Course cod	e:	Understanding Children with Credits: 2 Hours: 3 Disabilities					
Objectives	and The by R The disal The proc The	student will be able to understand different term Handicap student will be able to understand different types PwD 2016 and from Educational Perspectives student will be able to understand the characteristicities student will be able to understand the identificated and the identificated and will be able to understand curricular and commodations and adaptations for children with commodations and adaptations for children with commodations.	es of disabilitiens istics and cause tion and asses	es as mandated es of different sment			
Unit -I	Intellectual	ding Disability as mandated by RPwDA 2010 Disabilities including ASD and LD, Mental Beha I Chronic Disorders, Multiple Disabilities includi	viour, Disabili				
Unit-II	harmonizati Entitlement	ding RPwDA from Educational Perspectives on with UNCRPD, Sections under Edu- s and Grievance redressal mechanisms, Rules for inclusion of PwD's	cation and	HRD, Rights,			
Unit III	Curriculum	Understanding Identification and Assessment: Scholastic, Co-Scholastic, Plus Curriculum and Expanded Core Curriculum, Functional Assessment, Assessment of needs of High-Support learners					
Unit IV	Understand NCF from In Braille, Aba Auditory de Materials, In devices – Ed	ling Curriculum: Introduction to mainstream curnclusive perspective, Accommodation, Adaptatious, Taylor Frame, Audio books, Optical and Nevices, Hearing Aids, Embossed materials, Adaptatiously Accommodation and Adaptations – Aducational devices, supplementary Physical (Aristive and adaptive Learning devices, Disability	on and Modifican Optical Debted Teaching ssistive and Attificial Limb,	cation – vices, Learning daptive Callipers &			
Unit V	Activities f Physical Ac Unified Eve	s: Accommodations and Adaptations for of facilitating learning, Assembly and Recestivities – Paralympics and Special Olympics, Vents, Outdoor Activities and Work Education – Assembly	curricular and s Time, Gam isual and Perf	l co-curricular es, Sports and orming Arts			
		(APA Format) at Speeds and Different Needs: How to teach spot	rts to every Kie	/ Paul K			

Barber. (2010). Different Speeds and Different Needs: How to teach sports to every Kid. Paul K Brooks Publishing Company.

Cure our Children, (2010) Sports and Recreational Activities for Children with Physical Disabilities: Retrieved from: The Cure Our Children Foundation, http://ww.cureourchildren.org/ On 24th August, 2017.

Disability affairs, (Dec 27, 2016), THE RIGHTS OF PERSONS WITH DISABILITIES ACT, 2016, Retrieved from,

www.disabilityaffairs.gov.in/upload/uploadfiles/files/RPWD%20ACT%202016.pdf-

Hallahan & Kauffman Exceptional Learners -Introduction to Special Education, Eighth Edition, pearson.

National Council of Educational Research and Training, (First Edition May 2015), including Children With Special Needs Upper Primary Stage, Retrieved from

Nutcomes ➤ The student will be able to differentiate different terms – Impairment, Disability and Handicap ➤ The student will be able identify different types of disabilities as mandated by RPwD 2016 and from Educational Perspectives ➤ The student will be able to understand the characteristics and causes of different disabilities ➤ The student will be able to understand the assessment procedures ➤ The student will be able to understand curricular and co-curricular accommodations and adaptations for children with different disabilities

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Name: Dr.J.SUJATHAMALINI Designation: Associate Professor

Address: Department of Special Education and Rehabilitation Science,

Alagappa University, Karaikudi, Tamilnadu, India

Phone: 9894960171

Email: sujatha.malini@gmail.com

Educational qualification:

• M.A - Psychology

• M.Sc - Physics

Professional experience:

- M.Ed Special Education
- Ph.D Special Education

Honours and Awards:

- Received Twice Norwegian Government Scholarship
- Received Twice Erasmus Mundus Fellowship
- Alagappa University Research Excellence Award
- Out standing Women Achiever Award

Recent publications:

- Effective Practices in Inclusive Practices, 2016
- Universal Design for Learning, 2019

Total Citation: 24

h- index: 3

i10- index: 1



Name: Dr. K.Gunasekaran

Designation: Assistant Professor

Address: Department of Special Education and Rehabilitation Science

Alagappa University

Karaikudi

Phone: 04565223275

Email: drkgskaran@gmail.com

Educational qualification:

- M.Com
- M.Ed
- M.Phil
- Ph.D

Professional experience:

- Principal, Kummangudi College of Education
- Prinicpal, Tamilnadu College of Education

Honours and Awards:

• Best Teacher Award

Recent publications:

• Universal Design for Learning, International Journal of Scientific Research, Vol. 8. Issue-1, January, 2019.



Name: Dr. Richard Urban Designation: Professor

Address: Institute of Psychology, Eötvös Loránd University, Budapest, Hungary.

Email: r.urban.bp@gmail.com

Educational qualification:

• Ph.D

Professional experience:

Professor of psychology at the Institute of Psychology, Eötvös Loránd University, Budapest, Hungary.

Recent Publications

An Empirically Based Typology of Alcohol Users in a Community Sample Using Latent Class Analysis

European Addiction Research, August 2019.

A path analytic review of the association between psychiatric symptoms and celebrity worship: The mediating role of maladaptive daydreaming and desire for fame. Personality and Individual differences, July 2019

Morningness-eveningness and caffeine consumption: A largescale path-analysis study Morningness-eveningness and caffeine consumption: A largescale path-analysis study. Chronobiology International, June 2019.

Citations: 2,132



Name: Dr. R.Ranganathan Designation: Professor

Address: Department of Education Andhra University, Vishakhapatnam

Phone: 09949433199 Email: santha rang@yahoo.co.in

Educational qualification:

- M.Sc
- M.Ed
- Ph.D

Professional experience:

- Served as Principal, Institute of Advanced Studies in Education
- Dean, Faculty of Education

Honors and Awards

- UNICEF Consultant to Royal Government of Bhutan
- Member of Rehabilitation Council of India

Recent publications: Training Children with Visual Impairment, Kindle Publication, 2018



Name: Dr. Jayanti Pujari

Designation: Professor & Director,

Address: Amity Institute of Rehabilitation Sciences,

Amity University, Noida Phone: 0120-4586898 Email: jpujari@amity.edu

Educational qualification:

- M.A
- M.Ed
- Ph.D

Professional experience:

• Dean, Faculty of Rehabilitation Sciences

Recent publications:

☐ Sexuality And Persons With Disability, Volume-Vii, International Interdisciplinary
Research Journal, 2017.
☐ Awareness About Efficacy Of Gentle Teaching Approach For Children With Special
Needs; Trained Special Educators Perspective, Vol-07, Issue 01, International Journal
Of Developmental Research, 2017.
☐ Perspective Of Trained Rehabilitation Professional On The Effectiveness Of Aba For
Individuals With Special Needs, Volume-Iv, No. 2, Anweshan Journal Of Education, 2017.
☐ Impact Of Extensive Reading Training On Development Of Reading Comprehension Of
Learners With Learning Disability, Volume-Vii, Sr Publishing House, 2017.
☐ Use Of Ict In The Acquisition Of Cognitive Skills Among Children With Intellectual
Disability, Voume-Vii, Sr Publishing House, 2017.



Name: Dr. Balabaskar Designation: Lecturer

Address: Department of Adult Independent Living

National Institute for the Empowerment of Persons with Multiple Disabilities, Chennai

Phone: 9382934157 Email: baskarcherry@gmail.com

Educational qualification:

• M.Sc Psychology

• Ph.D Psychology

Professional experience:

Psychologist

Honors and Awards

- Member of Rehabilitation Council of India
- Cleared UGC NET Psychology



Name: Dr. G.Ramesh Designation: Principal

Address: Chettinad Public School

Phone: 9486246860 Email: <u>g.r.ramesh@hotmail.com</u>

Educational qualification:

• M.Sc Maths

• M.Ed

Professional experience:

• Served as Principal, Chettinad Public School

Honors and Awards

• Member of Rehabilitation Council of India



Name: Mr. P. Prabhu

Designation: Research Associate

Address: Department of Education, DDE, Alagappa University

Phone: 9500657637

Email: pprabhunkl91@gmail.com

Educational qualification:

• MA

• M.Ed

Professional experience:

• Served as Research Associate

• Served as Teaching Assistant

Honors and Awards

• Cleared UGC – NET Exam