Curriculum Book and Assessment and Evaluation Scheme

based on
Outcome Based Education (OBE)
And
Choice Based Credit System (CBCS)
In

M.A. 2 YEAR DEGREE PROGRAM

(Semester Pattern)

Revised as on 01 August 2023 Applicable w.e.f. Academic Session 2023-24



AKS University
Satna 485001, Madhya Pradesh, India
Faculty of Social Science and Humanities
Department of Education

AKS University Satna

Curriculum of M.A. Education program

(Revised as on 01 August 2023)

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Department of Education
AKS University, SATNA (M.P.)

Faculty of Social Science
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AKS University Settes (M.P.)

Beliopase

Vice-Chancellor

Professor B.A. Chopade
Vice-Chancellor
AKS University
Satna, 485001 (M.P.)

Forwarding

I am thrilled to observe the updated curriculum of the M.A.Education.Department of educationProgram, which seamlessly integrates the most recent technological advancements and adheres to the guidelines set forth by NCTE. The revised curriculum also thoughtfully incorporates the directives of NEP-2020 and the Sustainable Development Goals.

The alignment of course outcomes(COs), Programme Outcome (POs) and Programme specific outcomes(PSOs) has been intricately executed, aligning perfectlywiththerequisitesofNEP-2020andNAACstandards. Iholdthebeliefthat this revised syllabus will significantly enhance the skills and employability of our students. With immense satisfaction, I hereby present the revised curriculum for the M.A. Education program for implementation in the upcoming session.

ER.AnantSoni ProChancellor&Chairman

01August2023

AKSUniversity, Satna

From the Desk of the Vice-Chancellor

AKS University is currently undergoing a process to revamp its curriculum into an outcome- based approach, with the aim of enhancing the teaching and learning process. The foundation of quality of quality education lies in the implementation of a curriculum that aligns with both societal and industrial needs, focusing on relevant outcomes. This entails dedicated and inspired faculty members, aswellasimpactful industry internships.



Hence, it is of utmost importance to begin this endeavor by crafting an outcome-based curriculum in collaboration with academia experts. This curriculum design should be informed by the latest technological advancements, market demands, the guidelines outlined in the National Education Policy (NEP) of 2020, and sustainable goals.

I'm delighted to learn that the revised curriculum has been meticulously crafted by the Education Department, in consultation with an array of experts from the schools, research institutes, and academia. This curriculum effectively integrates the principles outlined in the NEP-2020 guidelines, as well as sustainable goals.

Further more, the curriculum takes into account the specific need soft he Indian education system, focusing on the skills of teacher for effective teaching, This inclusion not only imparts knowledge but also encourages students 'independent thinking for potential enhancements in this area.

The curriculum goes beyond theoretical learning and embraces practical applications. To enhance students 'skills,the curriculum integrates Hands- On Training, school visits, and On-Job Training experiences, research and progress. Thiswell-rounded approach ensures that students receive a comprehensive education, fostering their skill development and preparing them for success in the teaching.

I am confident that the updated curriculum for M.A. Education will not only enhance students' technical skills but also contribute significantly to their employability .During the process of revising the curriculum,I am pleased to observe that the Education department has diligently adhered to the quidelines provided by the NCTE.

It's worth noting that curriculum revision is an on going and dynamic process, designed to address the continuous evolution of technological advancements and both local and global concerns. This ensures that the curriculum remains responsive and attuned to the changing landscape of education and Schools.

AKS University warmly invites input and suggestions from teacher trainingexperts and technocrats and Alumni students to enhance thecurriculum and make it morestudent-centered. Your valuable insights will greatly contribute to shapingan education that best serves the needs and aspirations of our students.

AKSUniversity,Satna 01August20 ProfessorB.A.Chopade Vice-Chancellor

Preface

Welcome to the Master of Arts in Education program. This preface introduces the educational framework and credit system designed to support your academic and professional growth, in alignment with Outcomes-Based Education (OBE) principles and the guidelines set forth by the National Council for Teacher Education (NCTE). Master of Arts in Education program stands at the forefront of educational innovation, guided by a clear commitment to achieving excellence through a structured yet flexible approach. Central to our program is the integration of Outcomes-Based Education (OBE), a pedagogical model that emphasizes the attainment of specific learning outcomes. This model ensures that each component of our curriculum is purposefully designed to help you develop the competencies necessary for effective teaching and leadership in diverse educational settings..

We encourage you to actively engage with the program, leverage the resources available to you, and take full advantage of the opportunities for personal and professional growth. Your participation and achievements in this program will not only contribute to your career advancement but also play a role in shaping the future of education. In accordance with the guidelines established by the National Council for Teacher Education (NCTE), our credit system is designed to offer a structured yet adaptable path to achieving your educational goals.

Each course within the program is assigned a specific credit value, which reflects the time and effort required to meet the learning outcomes. This credit system supports a balanced and comprehensive approach to learning, allowing you to manage your studies effectively while maintaining high academic standards. The NCTE-based credit system ensures that your progress is systematically evaluated, with credits awarded based on the successful demonstration of the program's defined outcomes. This framework provides a transparent and equitable method for tracking your achievements and supports a flexible learning environment that accommodates diverse needs and schedules.

We encourage you to actively engage with the program, leverage the resources available to you, and take full advantage of the opportunities for personal and professional growth. Your participation and achievements in this program will not only contribute to your career advancement but also play a role in shaping the future of education.

Introduction:

AKS University proudly stands as a pioneer, being the first in the nation to introduce a comprehensive 2-year M.A Education. program. This innovative curriculum has been meticulously crafted to align with the dynamic needs of the schools and the most current technological advancements. Currently, a vibrant community of 99 students is actively engaged in pursuing their M.A with in this Department. The Department boasts cutting-edge laboratories that serve as hubs for immersive hands-on training, enabling students to develop into practical applications of their learning. The program incorporates teacher training. vital components that enrich the educational journey. Distinguished by a faculty composed of education experts who bring with an experience, the department combines robust classroom instruction with practical. This unique blend empowers our students to confidently contribute to teach students and make a significant impact in the field.

Vision:

The Vision of Department is to provide an excellent education for all pupils with inacaring environment.

<u>Mission</u>:

- **M1-** Curriculum:To provide a frame work for learning with in and beyond the formal curriculum that offerspupils a range of opportunities designed to help them reach excellent standards of attainment and achievement.
- **M2-** Teaching: To provide effective teaching that is marked by high, but realistic, expectations, and which promotes a joy in learning that forms a sound foundation for continuing achievement in later life.
- **M3-** Meeting Pupils'Needs: To provide challenge and support for learning that are well suited to pupils' individual abilities and needs.
- **M4-** Resources: To provide accommodation, resources and facilities that are appropriate to an excellent modern education
- **M5**-Management:To provide effective leadership and management that enables all staff to be aware

and responsive to the needs and aspirations of pupils, other staff members, parents and the wider

community and to be successful in pursuing continuous improvement

Programme Educational outcomes(PEO):

- PEO-1 To enable student teachers to develop dedication and motivation to wards lifelong learning and clear futuristic vision and aspirations for improving the teaching-learning process as interdisciplinary knowledge.
- PEO-2 To equip the student teachers with the knowledge and skills of new technologies focusing on understanding the principles of organisational management, leadership and systematic change.
- PEO-3 To enable student teachers to examine critically the theories and concepts of education drawn from various disciplines related to education such as Philosophy, Psychology, Sociology, Management, Economics, Science and Technology, ICT etc. in such away that their linkages with methods, pedagogy and practices in the classroom can be enriched.

PEO-4 To enable student teachers to develop specialization in areas of

Programme Objectives (POs):

POs-1 To prepare dedicated teachers for improvement of the school education system in the state of M.P.

and Nation

- **POs-2** To make teachers well-equipped to teach at schools in secondary and SeniorSecondary level.
- **POs-3** To provide opportunities to enhance their competence andknowledge construction abilities in creating positive learning atmosphere in schools.
- **POs-4** To enable teachers to understand child psychology so that teaching-learning-processes could be designed by them self accordingly.
- **POs-5** To adopt and renew the relevant techniques of teaching skill development.
- POs-6 To equipe teachers with necessary soft skills and attitude.
- POs-7 To inhance the educational qualities as social requierments

Programme Specific Outcomes:

- **PSO.1**.To produce qualified and competent teachers and teacher educators
- **PSO.2**. To provide knowledge on historical, philosophical and sociological foundation of educational practices
- **PSO.3**.To provide training to be come educational psychologists and counsellors
- **PSO.4**.To provide opportunities to critically examine and reflect on the concept.

Consistency / Mapping of PEOs with Mission of the Department

PEO	M1	M2	M3	M4
PEO1	3	2	3	2
PEO2	2	2	2	3
PEO3	2	3	2	1
PEO4	2	2	3	3

^{1:}Slight(Low)2:Moderate(Medium)3:Substantial(High)"-":Nocorrelation

GENERALCOURSESTRUCTURE & THEME

Definition of Credit

1Hr.Lecture(L) per 15days	1Credit
1Hr.Tutorial (T)per week	1Credit
2 Hours Practical (P)per week	1Credit

Range of Credits:

In the light of the fact that a typical Model Two-year post Graduate degree program in M.A.Education has about 104 credits, the total number of credits proposed for the two-year in M.A. Education considering NEP2020 and NAAC

Curriculum of M.A.Education

The structure of PG program M.A. Education

M.A.Education:The structure of P.G.program M.A.Education shall have essentially the following categories of Components of the Curriculum with the break up of credits as given:

Components of The Curriculum

(Program curriculum grouping based on course components)

SI No	Course Component	% of Total number of credits of the	Total number of Credits
1	Philosophical Foundations of Education-Part-I	Program 5.769	6
2	Psychological Foundations of Education– Part -I	5.769	6
3	Sociological Foundations of Education-Part-I	5.769	6
	Methodology of Educational Research & Educational Statistics -part-II	5.769	6
5	Information and Communication Technology in Education-(Practicalbase)	5.769	6
6	Philosophical Foundations of Education—Part-II	5.769	6
7	Psychological Foundations of Education–Part-II	5.769	6
8	Sociological Foundations of Education-Part-II	4.76	5
9	Methodology of Educational Research & Educational Statistics -part-II	5.769	6
10	Synopsis-(Practicalbase	1.923	2
11	Educational TechnologyPart-I	5.769	6
12	Curriculum StudiesPart-I	5.769	6
13	Special Papers –I (any one)- 70ED 423-A Teacher Education part–I /70ED 423-B Education of the children with special needs-part-I/70ED423- C Educational Measurement and Evaluation part -I	5.769	6
14	Review of literature-(Practical base)	5.769	6

15	Educational TechnologyPart-II	5.769	6
16	Curriculum StudiesPart-II	2.884	3
17	Special Papers –II(any one)- 70ED423-A Teacher Education –part-II /70ED423-B Education of the children with special needs-partII/70ED423-C Educational Measurement and Evaluation-part-II	3.846	4
18	Dissertation with viva voce	11.538	12
	Total-	99.995=100	104

Course level coding scheme:

Three-digit number (odd numbers are for the odd semester courses and even numbers are for even semester courses) used as suffix with the Course Code for identifying the level of the course. Digit at hundred's place signifies the year in which course is offered. e.g.

121,122.. etc. for first semester

221,222.... Etc. for Second Semester

321,322... for third Semester

421,422-- for Fourth Semester

Induction Program

Induction program for students to be offered right at the start of the first year. Itis mandatory. AKS University has design an induction program for 1syear student, details are below Physical activity Creative Arts Universal Human Values Literary Proficiency Modules Lectures by Eminent People Visits to local Areas Familiarization to Dept./Branch & Innovations Mandatory Visits/ Workshop/Expert Lectures It is mandatory to conduct a seminar/ workshop during the semester on professional /entrepreneurial orientation. It is mandatory to organize at least one expert lecture per semester for each branch by inviting resource persons

Evaluation Scheme: For Theory Courses:

The weightage of Internal assessment is 30% and

End Semester Exam is 70%

Evaluation is based on work done, quality of report, perform an in viva-voce, presentation etc.

,General Course Structure and Credit Distribution

M.A.Education 1st semester

catego	Course	Course title	cre
ry	code		dit
MC	70ED-	Philosophical Foundations of	6
	121	Education- Part-I	
MC	70ED-	Psychological Foundations of	6
	122	Education- Part -I	
MC	70ED-	Sociological Foundations of	6
	123	Education- Part-I	
MC	70ED-	Methodology of Educational	6
	124	Research & Educational Statistics-	
		Part-1	
MC	70ED-	Information and Communication	6
	125	Technology in Education-	
		(Practical base)	
		Total-	30

M.A.Education IInd semester

category	Course code	Course title	credit
MC	70ED-221	Philosophical Foundations of Education- Part-II	6
MC	70ED-222	Psychological Foundations of Education – Part -II	6
MC	70ED-223	Sociological Foundations of Education- Part-II	5
MC	70ED-221	Methodology of Educational Research & Educational Statistics- Part–1I	6
LC	70ED-271	Synopsis- (Practical base)	2
		Total-	25

M.A.Education IIIrd semester

cate gor	Course code	Course title	credit
MC	70ED- 321	Educational Technology–PART-I	6
MC	70ED- 321	Curriculum Studies- Part-I	6
OE C	70ED- 323-A/ 70ED- 323-B/ 70ED- 323-C	Special Papers –I (any one)- 70ED323-A Teacher Education part–I /70ED323-B Education of the children with special needs- part-I/70ED323- C Educational Measurement and Evaluation part -I	6
LC	70ED- 371	Review of literature- (Practical base)	6
		Total-	2 4

M.A.Education IV th semester

category	Course code	Course title	credit
MC	70ED-421	Educational Technology Part-II	6
MC	70ED-422	Curriculum Studies-Part-II	3
OEC	70ED-423-A/ 70ED-423-B/ 70ED-423-C	Special Papers –II(any one)- 70ED423-A Teacher Education –part-II /70ED423-B Education of the children with special needs-part II/70ED423-C Educational Measurement and Evaluation- part-II	4
LC	70ED-471	Dissertation with viva voce	12
		Total-	25

Course code and definition:

L = Lecture
 T = Tutorial
 P = Practical
 C = Credit

M.A. = Master of education
OEC = Open Elective courses
LC = Laboratory course
MC = Mandatory courses

Semester Wise Courses, Credit and Mark Distribution in MA.Education

Semester	Total Credit	Mark Distribution		
		Internal	End Semest er	Total
Semester-I	30	150	350	500
Semester-II	25	170	330	500
Semester-III	24	140	260	400
Semester-IV	25	190	310	500
Total-	104	650	1250	1900

MA.Education Semester-I

Course Code	Course	Total Credit	Mark Distribution		Total Teaching Hours per per	
			Internal	End Semest er	Total Mark	Total Hour
70ED- 121	Philosophical Foundations of Education- Part-I	6	30	70	100	6
70ED- 122	Psychological Foundations of Education– Part- I	6	30	70	100	6
70ED- 123	Sociological Foundations of Education- Part- I	6	30	70	100	6
70ED- 124	Methodology of Educational Research &Educational Statistics-Part –1	6	30	70	100	6
70ED- 125	Information and Communication Technology in Education-(Practical base)	6	30	70	100	6
	TOTAL-	30	150	350	500	30

MA.Education Semester-II

Course Code	Course	Total Credit	Mark Dis Internal	tribution End Semester	Total Mark	Total Teaching Hours per week
70ED- 221	Philosophical Foundations of Education– Part -II	6	30	70	100	6
70ED- 222	Psychological Foundations of Education– Part -II	6	30	70	100	6
70ED- 223	Sociological Foundation of Education- Part-II	6	30	70	100	6
70ED- 224	Methodology of Educational Research & Educational Statistics- part-II	6	30	70	100	6
			PRACTICAL			
70ED- 271	Synopsis- (Practical base)	2	50	50	100	2
	TOTAL	25	170	330	500	25

MA.EducationSemester-III

Cours e Code	Course	Total Credit	Mark Distribution			Total Teaching Hours per week
			Internal	End Semest er	Tota I Mark	Total Hour per week
70ED- 321	Educational Technology–PART-I	70	100	6		
70ED- 322	Curriculum Studies-Part-I	6	30	70	100	6
70ED- 323- A/70ED 323- B/70E D 323- C	Special PapersI-st(any one) 70ED323-A Teacher Education —Part-I/70ED323-B, Education of the children with special needs- part-I/70ED323-C, Educational Measurement and Evaluation —part-I	6	30	70	100	6
70ED- 371	Review of literature- (Practical base)	6	50	50	100	6
	Total 24 140 260				400	24

MA.Education Semester-IV

Cours e Code	Course	Total Credi t	Mark Distribution			Total Teaching Hours per week
			Internal	End Semest er	Tota I Mark	Total Hour
70ED- 421	EducationalTechnology-part-II	6	30	70	100	6
70ED- 422	CurriculumStudies-part-II	3	30	70	100	3
70ED- 423- A/423 - B/423 - C	Special Papers –II(any one)- 70ED423-A Teacher Education –part-II /70ED423-B Educationofthechildrenwithspecialneeds - part-II/70ED423-C Educational Measurement and Evaluation-part-II	4	30	70	100	4
70ED- 471	Dissertation with viva voce	12	100	100	200	12
	Total	25	190	310	500	256

Category Wise Course Structure

General Course Structure and Credit Distribution Curriculum of M.A.Education

M.A.Education Semester-I

SN	Categor	Code	CourseTitle	L	Т	Р	Tota	
	У						ı	Credit
							Hou	
							r	
1	MC	70ED-121	Philosophical Foundations of Education Part-Ist	6	-	-	6	6
2	MC	70ED-122	Psychological Foundations of Education Part-Ist	6	-	-	6	6
3	MC	70ED-123	Sociological Foundations of Education Part-Ist	6	-	-	6	6
4	MC	70ED-124	Methodology of Educational Research & Educational Statistics Part- Ist	6	-	-	6	6
5	MC	70ED-125	Information and Communication Technology in Education	6	-	-	6	6
			Total	30	-	-	30	30

M.A.Education Semester-II

S	Categor	Code	CourseTitle	L	Т	Р	Tota	Cro dit
IN	У						Hou	Credit
							r	
1	MC	70ED-221	Philosophical Foundations of Education Part- IInd	6	-	-	6	6
2	MC	70ED-222	Psychological Foundations of Education Part- IInd	6	-	-	6	6
3	MC	70ED-223	Sociological Foundations of Education Part- IInd	5	1	-	5	5
4	MC	70ED-224	Methodology of Educational Research & Educational Statistics Part-IInd	6	-	-	6	6
5	LC	70ED-271	synopsis- (Practical base)	2	-	1	3	2
6			Total-	25	-	1	26	25

M.A.EducationSemester-III

SN	Category	Code	CourseTitle	L	Т	Р	Tota I Hour	Credit
1	MC	70ED-321	EducationalTechnologyTeacher Education —I Part- Ist	6	-	-	6	6
2	MC	70ED-322	Curriculum Studies Part-Ist	6	-	-	6	6
3	OEC	70ED-323- A/323- B/323-C	SpecialPapers-I(70ED323-ATeacher Education—I / 70ED323- B, Education of the children with Special needs-I/70ED323- C,Educational Measurement and Evaluation—I)	6	-	1	6	6
4	LC	70ED-371	Review of literature	6	-	5	11	6
5			Total-	24	-	5	29	24

M.A.Education Semester-IV

SN	Category	Code	Course Title	L	Т	Р	Total Hour	Credit
1	MC	70ED-421	Educational Technology Part-IInd	6	-		6	6
2	MC	70ED-422	Curriculum Studies Part-IInd	3	1	-	3	3
3	OEC	70ED-423- A /70ED423- B/70ED 423-C	Special Papers-II (70ED423-A,Teacher Education— II/ 70ED423-B,Education of the children with special needs-II /70ED423-C,Educational Measurement and Evaluation-II)	4	-	-	4	4
4	LC	70ED-471	Dissertation	-	-	12	12	12
5			Total-	13	-	12	25	25

M.A. Education Semester Wise Details of the curriculum Course Structure

MASTER of EDUCATON (M.A.) First Semester

Course	subjects	Part	CREDIT	Internal	External	Totalmarks
Coursel	Philosophical Foundations of Education	-Part-I	6	30	70	100
Coursell	Psychological Foundations of Education	-Part-I	6	30	70	100
Courselll	Sociological Foundations of Education	-Part-I	6	30	70	100
CourseIV	Methodology of Educational Research & Educational Statistics	-Part-I	6	30	70	100
Coursev	Information and Communicatio n Technology in Education	-	6	30	70	100
Total-			30	150	350	500

MASTER of EDUCATON [M.A.]

Second Semester

Coorna Comoción									
Course	subjects	Part	CREDIT	Internal	External				
						Totalmarks			
CourseVI	Philosophical Foundations of Education	Partll	6	30	70	100			
CourseVII	Psychological Foundations of Education	PartII	6	30	70	100			
CourseVIII	Sociological Foundations of Education	PartII	5	30	70	100			
CourselX	Methodology of Educational Research & Educational Statistics	PartII	6	30	70	100			
Course X	Synopsis (Practical base)		2	50	50	100			
TOTAL-	-	-	25	170	330	500			

MASTER OF EDUCATON [M.A.] Third Semester

Course	Subjects	Part	Credit	Internal	External	
	•					Total marks
Course XI	Educational Technology	Part-1	6	30	70	100
Course XII	Curriculum Studies	Part-1	6	30	70	100
Course XIII	Special Papers I	Choicebased	6	30	70	100
Course XIV	Review of literature	-(Practical base)	6	50	50	100
TOTAL-	-	-	24	140	260	400

MASTER OF EDUCATON [M.A.] Fourth Semester

6 Course	subjects	Part	Credit	Internal	External	Total marks
Cours e XV	Educational Technology	Part-II	6	30	70	100
Cours e XVI	Curriculu m Studies	Part-II	3	30	70	100
Cours e XVII	Special Papers -II	Choic e base d	4	30	70	100
Cours e XVIII	Dissertation	withviva voce	12	100	100	200
Total-	-		25	190	310	500 Grand total- Ist+IInd+IIIrd+IVth=1900

AKS UNIVERSITY. SATNA. MP

Department of Education Curriculum for Masters Programme

M.A. Education - First Semester-(Part-I)

	Marks	
Coursel-PhilosophicalFoundationsofEducation-Part-I		100
Coursell-PsychologicalFoundationsofEducation-Partl	100	
CourseIII-SociologicalFoundationsofEducation-PartI	100	
CourselVMethodologyof EducationalResearch&EducationalStatistics-Part-I	100	

M.A. Education- SecondSemester-(PartII)

CourseVI-PhilosophicalFoundationsofEducation-PartII	part-II	100			
CourseVII–PsychologicalFoundationsofEducation–PartII	•	100			
CourseVIII-SociologicalFoundationofEducation-PartII		100			
CourselX- Methodology of		100			
EducationalResearch & Educational Statistics					
CourseX-synopsis- (Practicalbase)		100			

M.A. Education - Third Semester-(Part-I)

CourseXI-EducationalTechnology-PART-I CourseXII-CurriculumStudies-Part-I

100

100 CourseXIII—SpecialPapers- Ist CourseXIV—Reviewofliterature- (Practical)	100 100
M.A. Education- Fourth-Semester- (Part-II)	
CourseXV:Educational Technology-II	100
Course XVI- Curriculum Studies-II	100
Course XVII - Special Papers –II	100
Course XVIII- Dissertation with viva voce	200
List of Special Papers -to be selected any one (in two courses) of the following: (As may	be offei

ered by the

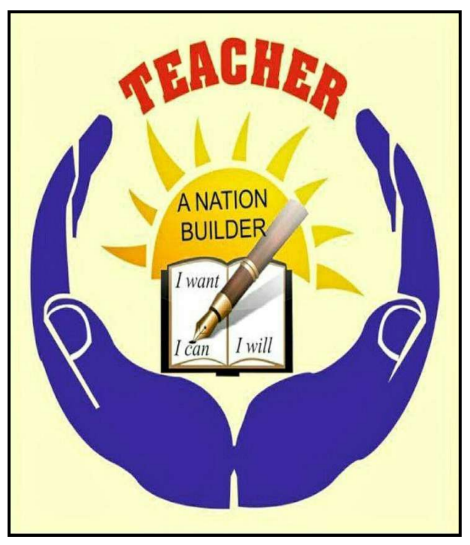
Department of

Education from time to time)

Any One of the Following) Special Papers

1. Teacher Education -

Course-i: Teacher Education –I	100				
Course-ii: Teacher Education –II					
Education of the children with special needs:					
Course-i: Education of the children with special needs-I:	100				
Course-ii Education of the children with special needs-II	100				
Educational Measurement and Evaluation –					
Course-i: Educational Measurement and Evaluation –I	100				
Course-ii: Educational Measurement and Evaluation-II	100				



CURRICULUM

M.A Education Ist SEMESTER 2023-24

AKS University Satna M.P.

Department of Education

M.A. Education -Semester-I

Course Code: 70ED-121

CourseTitle: Philosophical Foundations of Education - Part-Ist

Pre-requisite: Student should have

knowledge about the Contribution of Philosophy to the field of education.

Rationale: Student will know about the Contribution of Philosophy to the field of

education.

Contribution various Indian Schools of Philosophy to the field of education. Impact

of Western Philosophies on

Indian

Education.Contribution of a few of the Great Indian Thinkers.

Course Out comes:

Co1-Contribution of Philosophy to the field of education. CO2.Contribution various Indian Schools of Philosophy to the

field of education

. CO3. Impact of Western Philosophies on Indian Education.

CO4. Contribution of a few of the Great IndianThinkers.

Scheme of Studies:

cate go						Scheme Hours/V	of studies Veek)	TotalCre dits (C)
ry	Co ur se C o d	CourseTi tle	Cl	LI	SW	SL	Total Study Hours(CI+L I+SW +SL)	
MC	121	Philosophical Foundations of Education Part- lst	6	0	2	1	9	9

Legend:

CI: Classroom instruction (Includes different instructional strategiesi.e.Lecture(L)andTutorial(T)and others), **LI:**Lab oratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies) **SW:** Sessional Work(includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

Note: SW&SL has to be planned and performed under the continuous guidance and feed back of teacher to ensure out come of Learning.**Scheme of Assessment: Theory**

			Scheme of Assessment (Marks)							
				Progressive Assessment PRA)						Total Marks
category	Cour s e Cod e	e Cours od Title	5Assignm ent 5marks each (CA)	Clas s Tes t (CT	Semi n ar one (SA)	Clas s Activi ty any one (CAT)	Class Attendanc e (AT)	TotalMarks (CA+CT+SA+C AT+ AT)	ent (ESA)	ent
MC	70 E D- 12 1	Philosop hical Foundat i ons of Educatio n Part- Ist	25	-	-	5	-	30	70	100

Course-CurriculumDetailing:

This course syllabus illustrates the expected learning achievements, both at the cours and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI),Laboratory Instruction(LI),Sessional Work(SW),and SelfLearning(SL).Asthe course progresses,students should show case their mastery of Session Outcomes (SOs),culminating in the over all achievement of Course Out comes (COs)upon the course's conclusion.

CO1: Contribution of Philosophy to the field of education ApproximateHours

Item	Appx.Hrs
Cl	30
LI	0
SW	2
SL	1
Total	33

SessionOutcome s (SOs)	Laboratory Instruc tio n (LI)	ClassroomInstruction (CI)	SelfLearning (SL)
1SO1.Students will gain knowledge about Meaning of Education and Philosophy 1SO2.Studentwillundersta nd the Nature and scope of educational philosophy 1SO3.Studentwillundersta nd the Relationship between education and philosophy 1SO4.Studentwillundersta nd the Need for educational philosophy 1SO5.Studentwillunderstand The Nature of Knowledge and Knowledge getting process	0	UNIT1: Educational Philosophy 1.1 Meaning of Education 1.2 Meaning of Philosophy 1.3 scope of philosophy. 1.4.origin of philosophy. 1.5.Definition of philosophy 1.6.Difference between philosophy a educational philosophy on education 1.8.Impact of philosophy on education 1.8.Impact of educationon philosophy. 1.9Philosophy of naturalism. 1.10 F.orms of naturalism 1.11.Education and naturalism. 1.12.Estimate of naturalism. 1.13.Naturalism and teaching method.	Nature of knowledge and knowledge getting process Meaningof Education a nd Philosophy
		1.22 Meaning of educational philosophy 1.23.Importance of educational philosophy 1.24.Uses of educational philosophy 1.25 Scope of educational philosophy 1.26Needforeducationalphilosophy 1.27Nature of knowledge .28.Knowledge getting process .29. Meaning and efinition of pragmatism .30. Pragmatism and aims of ducation.	

SW-1SuggestedSessionalWork (SW):

Assignment

CO2. Contribution various Indian Schools of Philosophy to the field of education.

ApproximateHours

Item	Appx. Hrs
Cl	30
LI	0
SW	2
SL	1
Total	33

Sessional Outcomes (SOs)	Laborato ry Instructio n (LI)	Classroom Instruction (CI)	Self Lear ning (SL)
2SO1. Student will understand the Indian SchoolsofPhilosophyof Education 2SO2. Student will understand the Naya, Sankhya, and Vedanta withspecialreferenceto	0	Unit-2: Indian Schools of Philosophy 2.1.Indian Schools of Philosophy of Education 2.2 Nayay with special reference to knowledge 2.3 Sankhya with special reference to knowledge 2.4.Vedanta with special reference to knowledge	I. Indian Schools of Philosophyof EducationJaina and Buddhist and

knowledge	2.5reality implications	Islamic
S	2.6. value implications 2.7.educational	influence
266O3. Student will	implications	
understandthereality,	2.8.Jaina Philosophy	in
valueandeducational	2.9 Buddhist Philosophy.	education
ignplications	2.10.Islamic Philosophy	
l u	2.11.Jaina influence in education.	
SO4. Student will	2.11.3ama influence in education. 2.12Buddhist influence in education.	
understandtheJainaand	2.13Islamic influence in education.	
Buddhist and Islamic		
Rhilosophy	2.14.realism meaning and definition	
t	2.15 forms of realism	
2SO5. Student will	2.16.features of realism.	
u nderstandtheJainaand	2.17.meaning of existentialism	
Buddhist and Islamic	2.18.characteristics of existentialism	
i g fluence in education	2.19. existentialismineducation.	
e	2.20.jainism and education.	
s	2.21.curriculum in Jainism	
s	2.22.disciplineinJainism.	
i	2.23.buddhism and education	
0	2.24 philosophical ideas of boddh	
n	darshan.	
a	2.25 aims of buddhas philosophy.	
1	2.26teaching process in buddhism.	
	2.27.curriculum in buddhism.	
W	2.28 islam And education.	
0	2.29 merits and characteristics of	
r	muslim education.	
k	2.30 demerits of muslim education	

(SW):

Assignment

CO3. Impact of Western Philosophies on Indian Education, Contribution of a few of the Great Indian Thinkers.

ApproximateHours

Item	Appx.Hrs
CI	30
LI	0
SW	2
SL	1
Total	33

SessionalOutcom es (SOs)	Laborat ory Instr uction (LI)	ClassroomInstruction (CI)	Self Learning (SL)
3SO1.Studentwillunderstan d the Western Philosophy of Education Westernschoolsof philosophy 3SO2.Studentwillunderstan d the Western schools of philosophy Idealism,Realism, Naturalism 3SO3.Student will understand the Pragmatism, Existentialism, Marxism	0	Unit-3: Western Philosophy of Education 3.1.Western Philosophy of Education 3.2.Western schools of philosopy 3.3.Idealism, 3.4.Realism 3.5,Naturalism 3.6.Pragmatism, 3.7.Existentialism, 3.8.Marxism 3.9.Logicalanalysis, 3.10.Positive relativism, with special reference to knowledge, 3.11Reality Value implication 3.12.Educational implication 3.13 vedanta philosophy.	1.Valuean d educationa I implication Western Philosophyof Education
3SO4.Studentwillunderstan d the Logical analysis, Positive relativism, with special reference to knowledge, Reality 3SO5.Studentwillunderstan d the Value and educational implication		3.14.yoga philosophy. 3.15.relation between sinkhya and yoga. 3.16.yogamarg,yogasutra. 3.17.Evaluation of yoga darshan. 3.18.Meaning of yoga. 3.19.Epistemology and education. 3.20.epistemology of charvakas darshan3.21.materialism of charvaka. 3.22.criticism of epistemology of charvaka 3.23.praman vichar of charvak darshan. 3.24.evoluation of vedant darshan 3.25.sources of evoluation of vedant darshan 3.26.litrature of vedant. 3.27 demerits of muslim education. 3.28.aims of education in islam darshan. 3.29.objectives and aims of buddhas philosophy. 3.30.philosophical ideas underlying the teaching of buddha.	

SW-3Suggested Sessional Work(SW):

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lectur	Session al	Self Learning	Total hour (Cl+SW+SI)
S u	e (CI)	Work (SW)	(SI)	(01/01/04/
Co1-Contribution of ghilosophy to the field of education.	30	2	1	33
CO2. Contribution various Indian Schools of Philosophy to the field of education.	30	2	1	33
CO3. Impact of Western Philosophies on Indian Education.Contribution of afew of the Great Indian Thinkers	30	2	1	33
f				
TotalHours o	90	06	03	99

End Semester Assessment Suggested Specification Table (For ESA)

СО	UnitTitles	Marksl	Distribut	tion	Total
		R	U	Α	Marks
CO-1	Educational Philosophy	4	10	5	19
CO-2	Indian Schools of Philosophy	4	10	5	19
CO-3	Western Philosophy of Education	2	20	10	32
	Total	10	40	20	70

Legend: R: Remember, U: Understand, A: Apply

Note. Detailed Assessment rubric need to be prepared by the course wiseteachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment. The end of semester assessment for Introduction to pedagogy will be held with written examination of 70 marks

Suggested Instructional /Implementation Strategies:

- 1. Improved Lecture
- 2. Group Discussion
- 3. Role Play
- 4. Visit toschools & college
- 5. Demonstration
- 6. ICTBased Teaching Learning (Video Demonstration /Whatsapp, Mobile, Online sources

Suggested Learning Resources:

- (a) Books:
- 1. ButtlenJ.Donald:Four Philosophies and their Practices in Education and Religion, Printice Hall of India, NewDelhi.
- 2. Rusk Robert R.: Philosophical Bases of Education University of London Press Ltd.
- 3. .Agarwal J.C.(2004): Teacher and Education in a Developing Society, Vikas Publishing House Pvt.Ltd., NewDelhi,
- 4. AgarwalJ.C.(2004): Theory Teand Principles of Education, Vikas Publishing House Pvt. Ltd., NewDelhi,
- 1.1. CurriculumDevelopmentam
- 1. 1.Dr.R.S.Mishra
- 2.Dr.Bhagwan Deen
- 3.Dr.SanandKumarGautam
- 4.Dr.Shikha Tripathi
- 5.Dr.Kalpana Mishra

COs, POs and PSOs Mapping

Course Code: 70ED-121

Course Title: Philosophical Foundations of Education

		ProgramOutcomes								ProgramSpecificOutcome					
Cours	PO1	PO2	PO3	PO4	PO5	P06	P07	PSO 1	PSO 2	PSO3	PSO4				
Cours e Outcome s	todevelop dedication and motivation towards lifelong learning	high standa rds of profes sional compe tency	to create andsustai nthe environm e nt in modern- day education	focusingon understandi ng the principles of organisatio nal manageme nt	to examine critically the theories and concepts of education	To develop the spirit ofinquiry and critical thinking andskills	to develop speciali zation inareas of educati on:	Toprod ucequal ifiedand compet ent teachers andteac hereduc ators	Toprovidek nowledgeon historical,ph ilosophicala ndsociologic alfoundation of educationalp ractices	Toprovid etraining tobecom eeducati onalpsyc hologists andcouns ellors	Toprovide opportunit iestocritic allyexami neandrefle ctontheco ncept,				

CO1:Contributi on of Philosop hy to the field of educatio n	1	1	1	2	3	2	3	2	3	2	3
CO2.Contrib ut ion various IndianSchool s of Philosophy tothefieldof education	1	1	2	2	1	2	3	2	2	2	2
CO3.Impact of Western Philosop hies o n Indian Educati o n.	2	2	1	1	1	2	2	2	1	1	1
Develo p skills CO4. Contri butionof a few of theGrea t Indian Thinkers.	3	2	2	2	3	2	3	2	2	3	3

Legend:1-Low,2-Medium,3-High

Course Curriculum Map:

POs&PSOsNo.	CosNo.& Titles	SOsNo.	Labor a tory Instr u ction (LI)	Classroom Instruction(CI)	SelfLearning (SL)
PO1,2,3,4,5, 6 7, PSO1,2,3,4,	CO1:Contribution of Philosophy to the field of education.	SO1.1 S O1.2 S O1.3 S O1.4 SO1.5		Unit-1.0Contribution of Philosophy to the field of education: 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	Contributionof Philosophy to the field of education
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO2. Impact of Western Philosophies on Indian Education.	SO2.1 S O2.2 S O2.3 SO2.4 SO2.5		Unit-2Impact of Western Philosophies on Indian Education 2.1,2.2,2.3,2.4,2.5,2.6,2.7,2.8,2.9	Impact of Western Philosophies on Indian Education
PO1,2,3,4,5, 6 7, PSO1,2,3,4,	CO3. Impact of Western Philosophies on Indian Education.	SO3.1 SO3.2 SO3.3 SO3.4 SO3.		Unit-3: Impact of Western Philosophies on Indian Education 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8	Impact of Western Philosophies
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO4.Contribution of afew of the Great Indian Thinkers.	SO4.1 SO4. 2 SO4. SO4. SO4.			onIndian Education Contribution of a Few of the Great Indian Thinkers.

Course Code: 70ED-122

CourseTitle: Psychological Foundations of Education Part-I

Pre-requisite: Student should have The contribution of different schools of

Psychology to Educations

Rationale: Student will know about The contribution of different schools of

Psychology to Educations. Definition, Nature and factors influencing Learning. The meaning and nature of higher mental process. The meaning

measurement and adjustment of personality.

Course Outcomes:

CO1. The contribution of different schools of Pshychology to Educations.

CO2. Definition, Nature and factors influencing Learning.

CO3. The meaning and nature of higher mental process.

CO4. The meaning measurement and adjustment of personality.

SchemeofStudies:

categor				Sche	me of stud	dies (Hou	rs/Week)	Total
У	Cours e Code	CourseTitle	CI	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credit s (C)
MC	70ED-122	Psychological Foundations of EducationPart-I	6	0	2	1	9	6

Legend:

CI:Classroom Instruction (Includes different instructional strategiesi.e.Lecture (L) and Tutorial (T)and others),

LI:Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW:Sessional Work (includes assignment, seminar, mini project etc.),

SL:Self Learning,

C: Credits.

Note: SW&SL has to be planned and performed under the continuous guidance and feed back of teacher to ensure outcome of Learning.

Scheme of Assessment:

					S	Scheme	of Assessm	nent (Marks)		
	Cou			Pr	ogressi	ve Asse	essment(PR	A)	End Semester Assessm en t	Total Marks
ry rs e e	Cours e Title	5Assign ment 5marks each (CA)	Clas s Test (CT)	Sem i nar one (SA)	Clas s Activ ity any one (CA)	ClassAtt endanc e (AT)	TotalMarks (CA+CT+SA+ C AT+AT)	(ESA)	(PRA + ESA)	
MC	70 E D- 122	Psychol o gical Foundat i ons of Educati o n Part-I	25	-	-	5	-	30	70	100

Course-CurriculumDetailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO1. The contribution of different schools of Psychology to Educations.

ApproximateHours

Item	Appx.Hrs
CI	30
LI	0
SW	2
SL	1
Total	33

SW-

Session Out comes	Laboratory	Classroom Instruction	Self Learning
(SOs)	Instruction	(CI)	(SL)
()	(LI)	(0.1)	()
1SO1.Students will gain	Ò	UNIT1: Concept of Educational	1. Concepto
knowledge about Concept of		psychology	f
Educational psychology.		1.1.Concept of Educational	Educational
		psychology	psychology
1SO2. Student will understand the		1.2.Meaning of	1-7
Meaning, Nature, Scopeand Method		Educational psychology	2. Major schools
s of Educational Psychology		1.3.Nature of Educational psychology	ofPsychologyan
, 0,		1.4.Scope of Educational	d their
1SO3.Student will understand		psychology 1.5.Definition	contribution
the Interrelationship between		ofEducational psychology	towardsEducatio
Education and Psychology		1.6.Educational psychology for	n –
1SO4. Student will understand the		teachers	(i)Structuralism,
MajorschoolsofPsychologyandtheir		1.7.Educational role of psychology	(ii) Functionalism,
contribution towards Education – (i)		1.8.Application of psychology in	(iii) Behaviorism,
Structuralism,(ii)Functionalism,(iii)		education	(iv) Gestalt,(v)
Behaviorism, (iv) Gestalt, (v)		1.9.Methods of	Psychoanalysi
Psychoanalysis and (vi) Hormic		Educational Psychology	S
		1.10.observation	and(vi)Hormic
		methods.	
		1.11.interview method.	
		1.12.experimentgal	
		method	
		1.13.expositional method	
		1.14.sociometry method	
		1.15.meaning of growth	
		and development	
		1.16.periods of mental	
		development according to	
		Piaget	
		1.17.development process	
		dimensions and stage of	
		development 1.18 Factors effecting to the	
		mental development	
		19.emotional development	
		1.20.social development.	
		1.21character development.	
		1.22.language development.	
		1.23.Inter relationship between	
		Education and Psychology	
		1.24.Major schools of	
		Psychology 1.25 Educational	
		psychology contribution to	
		wards Education	
		1.26.Educational	
		psychology Structuralism,	
		1.27.Educational	
		psychology Functionalism,	
		1.28Educational psychology	
		Behaviorism,	
		1.29.Educational psychology Gestalt	
		1.30.Psychoanalysis Hormic,	

ApproximateHours

Item	Appx.Hrs
Cl	30
LI	0
SW	2
SL	1
Total	33

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learning (SL)
2SO1.Studentwillunderstandth e Human Development 2SO2.Studentwillunderstandth e Development Concept, stages, Dimensions, Methods of study and Developmental tasks 2SO3. Student will understand the Trends and patterns of development- Physical, Cognitive, Social and Emotional 2SO4. Student will understand the Other development issuesconcept formation, Problem solving,Language development, Moral development 2SO5. Student will understand the Development of attitudes and values	0	Unit-2.0 Human Development 2.1.Human Development 2.2.DevelopmentConcept, 2.3Development stages, 2.4.Development stage Infancy 2.5Development stage childhood 2.6Development stage adolescence 2.7.Dimensions, 2.8. Methods of study 2.9.Developmental tasks 2.10.Trends and patterns of development 2.11.Physical, 2.12.Cognitive, 2.13. Social 2.14.Emotional 2.15.Other development issues 2.16. concept formation 2.17,Problem solving, 2.18Language development, 2.19Moral development 2.20Development of values 2.21Development of attitudes	1. Human Developme nt 2. Developmento f attitudes and values

0.00 mature of advention	
2.22 nature of education	
infancy age	
23.nature of education in childhood	
2.24 nature of	
ducationin adolescence	
2.25 characterstic of infancy age	
2.26 characteristic of	
childhood	
2.27 characteristic of	
dolescence	
2.28 problems of adolescence	
2.29s tagesof cognitive	
development according to	
Bruners.	
2.30.Role of education	
character building.	

SW-2SuggestedSessionalWork(SW):

CO3. The meaning and nature of higher mental process. The meaning measurement and adjustment of personality To cultivate in sight into the objectives and scope of Secondary Education and teacher education, and to foster an awareness of professional ethics.

ApproximateHours

Item	Appx.Hrs
Cl	30
LI	0
SW	2
SL	1
Total	33

SessionOutcomes (SOs)	Laboratory Instruction (LI)	ClassroomInstruction (CI)	SelfLearnin g (SL)
3SO1. Student will understand the PsychologyofIndividualDifference s 3SO2. Student will understand the Concept of intra and inter differences, relevant attributes of Individual Difference 3SO3. Student will understand the IntelligenceConcept, Natureand Theories 3SO4.Student will understand the Creativity— MeaningandNature, Fostering creativity and Guiding creative children 3SO5. Student will understand the Personality—Concept, Type and Trait	0	Unit-3 Psychology of Individual Differences 3.1 Psychology of Individual Differences 3.2 Concept of intra and inter differences, 3.3 relevant attributes of ndividual Difference, 3.4 role of heredity ineducational implication 3.5 role of environment in educational implication 3.6 Intelligence Concept, 3.7 IntelligenceNatureandTheo ries 3.8 Creativity – Meaning 3.9 CreativityNature, 3.10 Fostering creativity 3.11 Guiding creative children 3.12 Personality—Concept, 3.13 Type of personality And Trait 3.14 Recent trends in measuring Intelligence, 3.15 Creativity	Recent trends in measuringIntelligenc e,Creativity and PersonalityMental Health andLife skills education Personality – Concept,Typean d Trait
		meaning 3.16 Personality meaning 3.17.Mental Health 3.18.Life skills education 3.19.personality influencing factors 3.20.types of personality. Methods of personality measurement 3.21.personality test 3.22.theory of personality Indian3.23.importance of mental hygine 3.24.definition of mental health 3.25.Needs of mental health. 3.26.symptoms of mentally sound person. 3.27.scope of mental hygine 3.28.causes of mental illness. 3.29.measures of the prevention of mental illness. 3.30.types of mental illness.	

SW-3 Suggested Sessional Work (SW):Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lectur e (Cl)	Sessional Work (SW)	Self Learnin g (SI)	Total hour (Cl+SW+SI)
CO1. The contribution of different schools of Psychology to Educations.	30	2	1	33
CO2. Definition, Nature and factors influencing Learning.	30	2	1	33
CO3. The meaning and nature of higher mental process The meaning measurement and adjustment of personality	30	2	1	33
TotalHours	90	06	03	99

Suggestion for End Semester Assessment Suggested Specification Table (For ESA)

СО	UnitTitles	Marks D	istributi	on	Total	
		R	U	Α	- Marks	
CO-1	Concept of Educational psychology	4	10	05	19	
CO-2	Human Development	4	10	05	19	
CO-3	Psychology of Individual Differences	2	20	10	32	
	Total	10	40	20	70	

Legend: R:Remember, U:Understand, A:Apply

The end of semester assessment for Introduction to pedagogy will be heldwith written examination of 70 marks Note. Detailed Assessment rubric need tobe prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment. Suggested Instructional /Implementation Strategies:

Improved Lecture, Group Discussion, Role Play

Visit to schools, Demonstration, ICT Based Teaching Learning Whatsapp, Mobile, Onlinesources Suggested Learning Resources: Books:

- 1. Best, John W. & Kahn. James V. (2001). Research in Education, Prentice Hall of India, New Delhi.
- 2. Chauhan, S.S. (2005). Advanced Educational Psychology, Vikas Publishing house, New Delhi.
- 3. Kaul, Lokesh. (1984). Methodology of Educational Research, Vikas Publishing house, New Delhi.
- 4. Mangal, S.K. (2004). Advanced Educational Psychology, PHI Publications, Delhi.

Curriculum Development Team

- 1. Dr. R.S. Mishra
- 2. Dr. Bhagwan Deen
- 3. Dr. Sanand Kumar Gautam
- 4. Dr. Shikha Tripathi
- 5.Dr. Kalpana Mishra

COs,PosandPSOsMapping:

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PS 01	PSO 2	PSO3	PSO4
CourseOutcome	to develo p dedicat i on and motivat i on toward s lifelong learnin g	high stand a rds of profe s sional comp e tency	to create and sustai n the enviro nmen t in mode r n-day educa t ion.	focu s ingo n unde r stan d ing the princi ples of orga n isatio nal man a geme nt	to exa m ine critic ally the theor i esan d conc e ptsof educ a tion	To devel o p the spirit of inquir y and critical thinki ngan d skills	to devel o p speci al izatio n in areas of educa t ion:	Topr oduc equa I ified a ndco mpet teac h ersa n dtea c here d ucat o rs	Topro v idekno wledg e onhist o rical,p h ilosop h icalan d sociol o gicalfo undati o nof educat i onalpr a ctices	Topro videtr a iningt obeco meed u cation alpsy c hologi stsan d couns e llors	Topro video p portu n itiesto critical lyexa minea ndrefl ectont hecon cept,
CO1 The contribution of different schools of Pshychologyto Educations.	1	1	1	2	3	2	3	1	2	2	3
CO2.Definition, Nature and factors influencing Learning.	1	1	2	2	1	2	3	1	2	2	2
CO3.The meaning and nature of higher mental process.	2	2	1	1	1	2	2	2	2	1	2
CO4. The meaning measurement and adjustment of personality.	3	2	2	2	3	2	3	1	3	3	3

Course Curriculum Map:

POs &PSOsNo.	CosNo.& Titles	SOsNo.	Labor a tory Instr u ctio n (LI)	ClassroomInstruction(CI)	SelfLearning (SL)
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO1:The contribution of different schools of Pshychology to Educations	SO1. 1 SO1. 2 SO1. 3 SO1. 4 SO1.		Unit-1.0 The contribution of different schools of Pshychology to Educations: 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	Thecontribution of different schools of Pshychology to Educations
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO2. Definition, Nature and factors influencing Learning	SO2.1 SO2. 2 SO2. 3 SO2. 4 SO2.		Unit-2Special focus on SDG4- Quality Education and Lifelong Learning: 2.1,2.2,2.3,2.4,2.5,2.6, 2.7, 2.8,2.9	
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO3.The meaning and nature of higher mental process	SO3. 1 SO3. 2 SO3. 3 SO3. 4 SO3.		Unit-3:Understanding the SDGs: 3.1, 3.2,3.3,3.4,3.5,3.6,3.7,3.8	
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO4. The meaning measurement and adjustment of personality.	SO4. 1 SO4. 2 SO4.3 S O4.4 SO4.5		Unit-4:Climate Change,Energy and Sustainable Development 4.1,4.2,4.3,4.4,4.5,4.6,4.7	

Course Code: 70ED-123

Course Title Sociological Foundations of Education-I

Pre- requisite: Student should have knowledge To Meaning and nature of

educational sociology education and social organizations

Rationale: Meaning and nature of educational sociology education and social organizations.

Group dynamics social instructions, social change and the contribution of

education to these aspects. Meaning of culture and concepts of

modernisation, westernisation and socialisation. Various social factors and

their impact on education.

CO1. Meaning and nature of educational sociology education and socialorganizations.

CO2. Group dynamics social instructions, social change and the contribution of education to these aspects.

CO3. Meaning of culture and concepts of modernisation, westernization and socialisation.

CO4. Various social factors and their impact on education Scheme of Studies:

categor		Scheme of studies (Hours /Week)							
У	Cours e Code	Course Title	CI	LI	sw		Total Study Hours (CI+LI+SW+SL)	Credit s (C)	
MC	70ED-123	Sociological Foundations of Education-	6	0	2	1	9	6	

Legend:

CI:Classroom Instruction (Includes different instructional strategiesi.e.Lecture (L) and Tutorial (T)and others, **LI:**Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW:Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, **C:**Credits. **Note:**SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

SchemeofAssessment:Theory

	Cour		Progressi	End Semester Assessm en t	Total Marks					
catego ry	se Cod e	Cours e Title	5Assign m ent 5marks each (CA)	Clas s Test (CT)	Sem i nar one	Clas s Activ ity any one	Class Attendan c e	TotalMarks (CA+CT+SA+C AT+AT)	(ESA)	(PRA + ESA)
MC	70 E D- 123	Sociologi cal Foundati ons of Educatio	25	-	-	5	-	30	70	100
		n-l								

Course-CurriculumDetailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction(CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should show case their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO1. Meaning and nature of educational sociology education and socialorganizations.

ApproximateHours

Item	Appx.Hrs
Cl	30
LI	0
SW	2
SL	1
Total	33

SessionOutcomes (SOs)	Laborator y Instructio n (LI)	ClassroomInstruction (CI)	SelfLearning (SL)
1SO1.Studentswillgain knowledge about Concept and scope of Educational Sociology 1SO2. Student will understand the Relationship between Sociology and Education; Meaning and nature of EducationalSociology andSociology ofEducation 1SO3.Student will understand the Schools of Sociological thought Biological, Psychological, Geographistic and Sociology of Education 1SO4.Student will understand the social organizations and its concepts, Factors influencing Social organizations – Folkways, Mores, Institutions, Values 1SO5.Studentwillunderstandth e Dynamic characteristics of social organizations and its educational implications		UNIT-1 Concept and Scope of Educational Sociology 1.1- Meaning of education sociology. 1.2.Definition of Educational Sociology 1.3-scope of Educational Sociology 1.4Relationship between Sociology and Educational Sociology. 1.5-Nature of Educational Sociology. 1.6 Importance of Educational Sociology. 1.7Schools of Sociological thoughts 1.8.Biological Education. 1.9.Psychological Education 1.10.Geographistic and Sociolinguistic needs, 1.11.status of Sociology of Education. 1.12.About Socialorganizations 1.13.Concepts of Socialorganizations 1.14.Factors influencing Social organizations. 1.15.Folk ways, 1.16 meaning of Folkways 1.17.conceptoffolkways. 1.18.characteristics of folkways. 1.19.meaning of Mores 1.20.Concept of mores, 1.21characteristics of Mores, 1.22.Meaning of Institutions, 1.23.concept of Institutions, 1.24.Characteristics of Institutions. 1.25Meaning of Values,	1. Conceptan d scope of Educational Sociology 2. Dynamic characteristics of social organizationsan d its educational implications
		1.27-characteristics of Values. 1.28.Dynamic characteristics of social organizations 1.29.About educational implications, Educational implications 0f social organizations. 1.30.various social factors and impact on education	

SW-1 Suggested Sessional Work(SW): Assignment

CO2. Group dynamics social instructions ,social change and the contribution of education to these aspects. <u>ApproximateHours</u>

Approximateriours				
Item	Appx.Hrs			
CI	30			
LI	0			
SW	2			
SL	1			
Total	33			

Session Outcomes (SOs)	La bo rat or y Ins tru cti on (L)	Classroom Instruction (CI)	SelfLearning (SL)
2SO1.Student will understand the Social structure and Education 2SO2.Student will understand the Social interactions and their educational implications 2SO3. Student will understand the Social Theories of FunctionalistEmile Durkheim, Talcott Parson ,Marxist, Integral Humanism with special reference to social change 2SO4. Student will understand the EducationandSocietyasEducatio nas a process in social system 2SO5.Student will understand the EducationandSocietyasaproces sof Socializationand inSocial Progress	0	Unit-2.0 Social Structure and Education 2.1 Social interactions and their educational implications 2.2 Meaning and definition of Social group 2.3 About Inter group relationships 2.4 Meaning and Definition of Group dynamics 2.5 Social stratification 2.6 Meaning and Definition of Social Mobility 2.7 Social Mobility of Educational mplications; 2.8 About Social Theories 2.9 About Functionalism and Marxism 2.10 Concept of Functionalism and Marxism 2.11 Social theory of Functionalism of Emile Durkheim 2.12 Functionalism of Talcott Parson 2.13 Social theory of Marxism 2.14 Marxism and Educational mplication 2.15 Integral Humanism with special eference to social change 2.16 Meaning of Humanism 2.17 Main characteristics of Humanism 2.18 Humanism and Curriculum 2.19 Humanism Education and teacher	Socialstructure and Education Education and Society, Education as a process of Socialization and Social Progress

<u> </u>	
20. Humanism Education and Student 21. About Education and Society 22. Need of Social System 23. Educational Role of Society in Social ystem 24 Meaning and definitions of ocialization 25. Methods of Socialization 26. Agencies of Socialization 27. Educational Functions of Society 28 Education as a process of ocialization 29. Role of Teacher in the process of ocialization.	
ocialization. 30.Education as a process of Social Progress	

SW-2Suggested Sessional Work (SW): Assignmnt:

CO3.Meaning of culture and concepts of modernization, weseternisation and socialisation. Various social factors and their impact on education.

Approximate Hours

Item Appx.H

Item	Appx.Hrs
Cl	30
LI	0
SW	2
SL	1
Total	33

Sessional	Labor	Classroom Instruction	Self Learning
Outcomes (SOs)	a tory Instru	(CI)	(SL)
	c tion		
	(LI)		
3SO1. Student will understand	0	Unit-3	 Constraints on
the meaning and nature of		Culture and Education	social change in
Culture and Education		3.1.Meaning and Definitions of Culture.	India
3SO2.Studentwillunderstandth		3.2.nature of culture,	
e Role of Education in the		3.3.Formation of Culture	
cultural context, cultural		3.4.Major Attributes of culture	
determinants of		.5.Role of Education in the	
Education, Education and		ultural con text,	
cultural change		.6.Cultural determinants of Education,	
3SO3.Studentwillunderstandth	.7.Education and cultural change,		
e Problems created bySocio-		3.8.Impact of Culture on Education	
cultural change and		3.9Problems created by Socio-	
modernization		cultural change	
3SO4. Student will understand the		3.10-Problems created by	
Meaning and nature of Social	modernization		
change 3SO5.Student will	3.11.Meaning and definition of		
understand the Constraintson		Cultural Lag	
social change in India		3.12-Meaning of cultural conflict.	

3.13.concept of cultural conflict
3.14.characteristics of cultural conflict.
3.15.Cultural unity.
3.16.meaning and definition of
Cultural unity.
3.17.characteristics of Cultural unity.
3.18.diversity inIndia,
3.19.Need for composite culture.
3.20.Need of composite
culture for education
3.21.Meaning and definition of
Social change.
3.22 nature of Social change,
3.23.characteristics of Social change,
3.24.Principles of Social Change
3.25 Factors responsible for social
change 3.26. Relation ship between
Education and Social Change
3.27.role of the teacher insocial
change.
3.28 role of schools in social change
Nature and direction change in India
3.29.Constraints on social change in
India-
caste,Class,Language,
3.30Religion and Regionalism.

SW-3 Suggested Sessional Work (SW):

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lectur e (Cl)	Sessional Work (SW)	Self Learning (SI)	Total hour (Cl+SW+SI)
CO1. Meaning and nature of educationalsociologyeducationa nd social organizations.	30	2	1	33
CO2. Group dynamics social instructions, social change and the contributionofeducationtotheseaspec ts	30	2	1	33
CO3. Meaning ofculture and concepts of modernization, westernizationand socialization. Various social factors and their impacton education	30	2	1	33
TotalHours	90	06	03	99

Suggestion for End Semester Assessment Specification Table (For ESA)

СО	UnitTitles	MarksDistribution		oution	Total
		R	U	Α	
CO-1	Concept and Scope of Educational Sociology	04	10	05	19
CO-2	Social Structure and Education	04	10	05	19

CO-3	Culture and Education	02	20	10	32
	Total-	10	40	20	70

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Introduction to pedagogy will be held with written examination of 70 marks **Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional /Implementation Strategies:

Improved Lecture, Group Discussion, Role Play, Visit to schools and college, Demonstration, ICT Based Teaching Learning Whats app, Mobile, Online sources)

Suggested Learning Resources:

(a)Books:

S. No.	Title	Author
1	Sociological Foundations of Education in ContemporaryIndia	RuhelaKet al:
2	.Philosophical and Sociological Foundations of Education	SharmaYK:
3	Education and Society: Concepts,Perspectives and Suppositions	PrasadJ:
4	Sociological Foundations of Education	TalesraH:

Curriculum Development Team

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COs,Pos and PSOsMapping CourseCode: 70ED123 CourseTitle:Sociological Foundations of Education-I

	ProgramOutcomes								ProgramS	SpecificOu	tcome
	PO1	PO2	PO 3	PO4	PO5	PO6	P07	PS O1	PS O2	PSO3	PSO4
Course Outcome s	to develo p dedicat ionand motivat ion toward s lifelong learnin g	high stand ards of profe ssion al comp etenc y	to creat eand susta inthe envir onm entin mod ern- day educ ation	focusi ng on unders tandin g the princip les of organi sationa I manag ement	to exam ine critic ally the theori esand conce ptsof educa tion	To deve lop the spiri t of inqu iry and criti cal thin king and skill s	to deve lop spec ializ ation in area s of educ ation :	Topr oduc equa lifie dand com pete nt teac hers andt each ered ucat ors	Topr ovid ekno wled geon histo rical, phil osop hical ands ociol ogic alfo unda tion of educ ation alpra ctice s	Topro videtra iningto becom eeduca tionalp sychol ogistsa ndcou nsellor s	Topro videop portun itiesto critical lyexa minea ndrefle ctonth econce pt,
CO1Meanin g and nature of educational sociology educationan d social organization s.	1	1	1	2	3	2	3	2	2	3	1
CO2. Group dynamicssoci al instructions, social change and the contribution of education to these aspects.	1	1	2	2	1	2	3	1	2	2	1
CO3. Meani n g of culture and concepts of modernisation, westernisation andsocialisatio n.	2	2	1	1	1	2	2	2	2	2	2

CO4. Variou	3	2	2	2	3	2	3	1	3	3	2
s social factors and their											
impact on											
education Scheme of											
Studies:											

CourseCurriculum Map:

POs&PSOsNo.	CosNo.&	SOsNo.	Labor	ClassroomInstruction(CI)	SelfLearning
	Titles		a tory Instr		(SL)
			U		
			ctio		
			n (LI)		
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO1Meaningandnatureof educational sociology education and social organizations.	SO1.1 S O1.2S O1.3S O1.4 SO1.5		Unit- 1.0Meaningand natureofeducation al sociology 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	Meanin g and nature of
PO1,2,3,4,5, 67,	CO2. Group dynamics social instructions, social changeandthecontribution	SO2.1 S O2.2S O2.3		Unit-2Group dynamics social instructions,social change and the	educatio nal sociolo
PSO1,2,3,4,	of education to these aspects.	SO2.4 SO2.5		Contribution of education to these aspects 2.1,2.2,2.3,2.4,2.5,2.6,2.7,2.8,2.9	д у
			l		
PO1,2,3,4,5, 6 7,	CO3. Meaning of culture and concepts of modernisation, westernisati	SO3.1 S O3.2 SO3.3 SO3.4		Unit-3: Meaning of culture and concepts of modernisation, westernisation and	
PSO1,2,3,4,	on and socialisation.	SO3.5		socialisation. 3.1, 3.2,3.3,3.4,3.5,3.6,3.7,3.8	Meaning of culture and
PO1,2,3,4,5, 6 7,	CO4. Varioussocialfactor s and their impact on	SO4.1 S O4.2S		Unit-4:Various social factors and their impact on education Scheme of Studies	concepts of modernisation westernisation
PSO1,2,3,4,	education Scheme of Studies:	O4.3S O4.4 SO4.5		4.1,4.2,4.3,4.4,4.5,4.6,4.7	andsocialisat n.

CourseCode: 70ED-124

CourseTitle: Methodology of educational research & Educational statistics-I

Pre- requisite: Student should have know about the Sources from where

Knowledge could be obtained

Rationale: Student will know about the Sources from where Knowledge

could be obtained. Nature, scope and limitations of educational research. Modalities. Sourcesforobtaining the data, analyzing necessary for formulating research problem and drawing for

solving an educational problem.

CourseOutcomes:

CO1- Sources from where Knowledge could be obtained. CO2. Nature, scope and limitations of educational research. CO3. Modalitiesnecessaryfor formulating research problem. CO4. Sources for obtaining the data, analyzing and drawing for solving an educational problem.

SchemeofStudies:

categor			Scheme of studies (Hours/Week)					
e g e	Cours e Code	CourseTitle	CI	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credits (C)
n _{MC} d	70ED-124	Methodology of educational research & Educational statistics –I	6	0	2	1	9	6

CI: Classroom Instruction (Includes different instructional strategies i.e.Lecture (L) and Tutorial (T) and others)

,LI:Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW:Sessional Work(includes assignment, seminar, mini project etc.),

SL: Self Learning, C: Credits.

Note:SW&SL has to be planned and performed under the continuous guidance and feed back of teacher to ensure out come of Learning. **Scheme**

of

Assessment:Theory

cat	Cour	_	Scheme of Assessment (Marks)		
ego ry	s e Code	CourseTitle	Progressive Assessment (PRA)	End Semest er	Total Marks

			5Assign m ent 5marks each (CA)	Clas s Test (CT)	Sem i nar one	Clas s Activ ity any one (CAT	Class Attendan c e	TotalMarks (CA+CT+S A+C AT+AT)	Assessm en t	(PRA + ESA)
MC	70ED -124	Methodolog y of educational research &Educational statistics—I	25	-	-	5	-	30	70	100

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and sessionl evels, which students areanticipated to a ccomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO1-Sources from where Knowledge could be obtained.

Item	Appx.Hrs
Cl	30
LI	0
SW	2
SL	1
Total	33

	orat ory Inst ruct ion (LI)	ClassroomInstruction (CI)	Learning (SL)
About Nature and scope of Educational Research Meaning, nature and limitations SO2Students will gain knowledge About Need and purpose Scientific anquiry and Theory development SO3.Students will gain knowledge about and amental, Applied and action Research qualitative and Quantitative Research; SO4. Students will gain knowledge bout Major Approachestoresearch— Research Design, Descriptive Research, Extost-facto Research 1SO5. Students will ain knowledge about Experimental Research and Historical Research. Sthnography	0	UNIT-1 1.Nature of Educational Research 2. scope of Educational Research 3. Educational Research Meaning, 4. Educational Research limitations 5.research in behavioural sciences 6.developmental research. 7.Experimental design 8.quasi experimental research 9.Case study and single subject study research. 10.documentary analysis research. 11.research problem identification 12.writing a research proposal(synopsis) 13.searching and reviewing the related literature. 14.research hypotheses 15. sampling. 16Need of Scientific enquiry and Theory development 17purpose of Scientific enquiry and Theory development 18. Fundamental, Research 19. Applied Research 20. action Research 21. Qualitative Research 22. Quantitative Research 23. Major Approaches to research 24.Research Design, 25. Descriptive Research 27. Experimental Research 28. Historical Research 29. Ethnography 30. characteristics of ethnographic.	1.Natureand scopeof Educational ResearchMeanir natureand limitation Experimental Researchand Historical Resear Ethnography

SW-1 Suggested Sessional Work(SW):
CO2. Nature,scope and limitations of educational

research. ApproximateHour

Item	Appx.Hrs
Cl	30
LI	0
SW	2
SL	1
Total	33

SessionOutcomes (SOs)	Laborat ory Instructi on (LI)	ClassroomInstruction (CI)	SelfLearning (SL)
2SO1. Student will understand the Formulation of Research Problem 2SO2. Student will understand the Criteria of identifying the problemon the basis of tradition, experience, reasoning empiricism 2SO3. Student will understand the Types of Sources of information 2SO4. Student will understand the Variables – Nature and types 2SO5. Studentwillunderstandth e Hypothesis characteristics ,typesand formulation. It differences with assumption	0	2.1.Formulation of Research Problem 2.2.Criteria of identifying the problem on the basis of tradition 2.3,Criteria of identifying the problem on the basis of experience, .4.Criteria of identifying the problem on the basis of reasoning empiricism .5.selecting a research problem6.defining and stating the esearch problem7.importance of research proposal8.writing a research proposal9.searching the related literature10 abstracts and indexes .11.review resources12.use of internet in research13.writing a good literature review. 2.14.Types of Sources of information 2.15.Varriables—Nature and types 2.16.Hypothesis meaning 2.17.characteristics of a hypothesis 2.18.function of hypothesis. 2.21 substantive hypothesis. 2.22.directional research hypothesis. 2.23.nondirectional hypothesis. 2.24.statistical hypothesis. 2.25.writing the hypothesis. 2.25.writing the hypothesis. 2.27.the concept of one tailed 2.28 .hypothesis. 2.29.two tailed hypothesis. 2.30.differences with assumption	1. Hypothesis characteristics , types and formulation. It differenceswit h assumption Variables Natureandtype s

SW-2SuggestedSessionalWork(SW):

CO3. Modalities necessary for formulating research problem. Sources for obtaining the data, analyzing and drawing for solving an educational problem. To cultivate insight into the objectives and scope of Secondary Education and teacher education, and to foster an awareness of professional ethics

Approximate Hours

Item	Appx.Hrs
CI	30
LI	0
SW	2
SL	1
Total	33

Sessional	Labor	Classroom	SelfLe
Outcomes (SOs)	a tory	Instruction (CI)	arning
	Instru		(SL)
	c tion		
	(LI)		
3SO1.Student will understand the	0	Unit-3	1. Collection
Collection of Data		3.1.Collection of Data	of Data
Concept of Population and		3.2.Concept of Population and sampling,	ConceptofPo
sampling 3SO2. Student will		3.3.observation meaning and definition.	pulation and
understand the		3.4.function of observation	sampling
Methodsofsamplingprobabilityand		3.5.technique Types of	
non-probabilitysampling		observation	
3SO3. Student will understand the		3.6.procedure for carrying out observation	
RepresentativeandRandomsamplin		3.7.merits of employing observation technique	
g, Stratified sampling, cluster and		3.8.demerits of using observation	
quota sampling		technique. 3.9,measurement	
3SO4. Student will understand the		scales	
Sampling size and sampling error		3.10.Methods of sampling	
Techniques and tools characteristics		3.11.advantages of sampling in research	
of good research tool – objectivity,		3.12.types of sampling strategy	
Reliability, Validity, Norms and		3.13.Samplingsize	
Usability		3.14.errors in sample research.	
3SO5.Student will understand the		3.15.probability and non-probability sampling	
		3.16.Representative and Random sampling	

Types of research Tool and Techniques Documents S u g g e s t e d	3.17.Stratified sampling, 3.18cluster and quota sampling 3.19.Samplingsize 3.20.sampling errorTechniques 3.21tools characteristics of good research 3.22.tool—objectivity, 3.23Reliability, 3.24Validity, 3.25Norms and Usability 3.26.Types of research Tool 3.27.Techniques Documents, 3.28.Scrutiny Observation,27.Interview, 3.29.Questionnaires .Rating Scale, Schedule inventory.performance Testf. 3.30.The Research Report Writing Evaluation	

ssional Work(SW):

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self Learning (SI)	Total hour (Cl+SW+SI)
CO1-Sources from where Knowledge could be obtained.	30	2	1	33
CO2. Nature, scope and limitations of educational research.	30	2	1	33
CO3. Modalities necessary for formulating research problem. Sources for obtaining the data, analysing and Drawing for solving an educational problem	30	2	1	33
Total Hours	90	06	03	99

Suggestion for End Semester Assessment Suggested SpecificationTable (ForESA)

СО	Unit Titles	Marks Dis	stribution		Total
		R	U	A	Marks
CO-1	Sources from where Knowledge could be obtained.	4	10	5	19
CO-2	Nature, scope and limitations of educational research.	4	10	5	19
CO-3	Modalities necessary for formulating research problem Sources for obtaining the data, analyzing and drawing for solving an educational problem	2	20	10	32
	Total-	10	40	20	70

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Introduction to pedagogy will be held with written examination of 70 marks

Note.Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional /Implementation Strategies:Improved Lecture,Group Discussion,Role Play,Visit to schools, Demonstration,ICT Based Teaching Learning Whatsapp, Mobile, Online sources)

Suggested Learning Resources:

(a)Books:

S. No.	Title	Author
1	Research in education	BestandKhan:
2	Research Methodology in Education	CohenandMarion:
3	Methodology of Educational Research	KoulL:
4	Statistics in Psychology and Education	MangalSK:

- 1. Best, John W. & Kahn. James V. (2001). Research in Education, Prentice Hall of India, New Delhi.
- 2. Chauhan, S.S. (2005). Advanced Educational Psychology, Vikas Publishing house, New Delhi.
- 3. Kaul, Lokesh. (1984). Methodology of Educational Research, Vikas Publishing house, New Delhi.

4. Mangal, S.K. (2004). Advanced Educational Psychology, PHI Publications, Delhi.

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COs, Pos and PSOs Mapping

CourseCode:70ED-124

CourseTitle:Methodology of educational research & Educational statistics-I

		ProgramOutcomes							ProgramSp	ecificOutc	ome
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO 1	PSO 2	PSO3	PSO4
Course Outcome s	to develop dedicati o n and motivati o ntoward s lifelong learning	high standar ds of professi o nal compet e ncy	to create and sustain the environ m ent in modernday educatio n.	focusing on understa n ding the principle s of organisa ti onal manage m ent	to examine critically the theories and concepts of educatio n	To develop thespirit of inquiry and critical thinking andskill s	todevelo p specializ at ion in areas of educatio n:	Toprod ucequ al ifiedan d compet ent teacher s andtea c heredu c ators	Toprovi dekno w ledgeo n historic al,philo sophic al andsoc i ologica I foundat i onof educati onalpr a ctices	Topro videtr a iningto beco m eeduc a tional p sychol ogists a ndcou nsello r s	Toprovid e opportuni t iestocritic allyexami neandrefl e ctonthec o ncept,
CO1Sources from where Knowledge could be	1	1	1	2	3	2	3	3	2	3	3

obtained.											
CO2. Nature , scope and limitations of educational research	1	1	2	2	1	2	3	2	2	2	2
CO3.Modalities necessaryfor formulating researc h proble m	2	2	1	1	1	2	2	1	1	1	2
CO4. Sourc e sforobtaining the data, analyzing and drawing for solving an educationa I problem	3	2	2	2	3	2	3	2	3	3	2

Legend:1-Low,2-Medium,3-High

CourseCurriculum Map:

POs&PSOsNo.	. Cos No.&Titles	SOsNo.	Laborato ry Instruc t ion (LI)	ClassroomInstruction(CI)	SelfLearning (SL)
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO1Sourcesfromwhere Knowledge could be obtained	S01. 1 S01. 2 S01. 3 S01. 4 S01.	, ,	Unit-1.0SourcesfromwhereKnowledge could be obtained 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	Sourcesfrom where Knowledge could be obtained
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO2. Nature, scope limitations of an research. d education al	SO2. 1 SO2. 3 SO2. 3 SO2.4. SO2.5		Unit-2Nature,scopeandlimitationsofeducational research. 2.1,2.2,2.3,2.4,2.5,2.6,2.7,2.8,2.9	Nature, scope and limitations of educationalresearc h.
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO3. Modalitiesnecessaryf or formulating research problem	SO3. 1 SO3. 2 SO3. 3 SO3. 4 SO3. 5		Unit-3:Understanding the SDGs: 3.1, 3.2,3.3,3.4,3.5,3.6,3.7,3.8	Modalities necessaryfor formulating researchproblem
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO4.Sourcesforobtainingthe data,analyzinganddrawingfor solvinganeducationalproble m.	SO4. SO4. 2SO4 .3 SO4. 4 SO4.		Unit-4:Climate Change, Energy and Sustainable Development4. 1,4.2,4.3,4.4,4.5,4.6,4. 7	

CourseCode:70ED-125

CourseTitle:Information and Communication Technology in Education

Pre-requisite: Student should have knowledge of number Develop the professional ability in ICT Understand the impact of ICT Explain the various educational resources.

Rationale:Student will know about the Develop the professional ability in ICT Understand the impact of ICT Explain the various educational resources Describe the various assessment techniques Explain ways to create online community Understand the scope of ICT and its applications in teaching learning. Analyze the types of ICT and apply them in education Classify the new trends and techniques in education for achieving the goals of effective teaching and learning

Course Outcomes:

CO1:Develop the professional ability in ICT Understand the impact of ICT

CO2: Explain the various educational resources Describe the various assessment techniques

CO3:Explain ways to create online community Understand the scope of ICT and its applications in teaching

learning. CO4: Analyze the types of ICT and apply them in education

CO5:Classify the new trends and techniques in education for achieving the goals of effective teaching and learning.

Scheme of Studies:

categor				Sche	me of stud	ies (Hours	,	Total
У	Cours e Code	CourseTitle	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credits (C)
MC	70ED-125	Information and Communicatio n Technology in Education	6	0	2	1	9	6

Legend:

 $\textbf{Cl:} Classroom\ Instruction\ (Includes\ different\ instructional\ strategies i.e. Lecture (L) and Tutorial (T) and others),$

LI:Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies): Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, C: Credits

.Note:SW &S L has to be planned and performed under the continuous guidance and feed back of teacher to ensure outcome of Learning .Scheme of Assessment:Theory

			Scheme o	of Assessr	nent(M	arks)				
			Progressi	ve Assess	sment (F	PRA)			End Semester	Total Marks
catego ry	Cou r se Cod	Cours e Title	5Assign m ent	Clas	Sem i nar one	Clas s Activ	Class Attendan c e	TotalMarks	Assessm en t	IVIAI KS
	е		5marks each (CA)	s Test (CT)	(SA)	ity any one (CAT	(AT)	(CA+CT+SA+ C AT+AT)	(ESA)	(PRA + ESA)
MC	70 E D- 125	Informati on and Commu n ication Technol o gy in Educati o n	25	-	-	5	-	30	70	100

Course-CurriculumDetailing:

This course syllabus illustrates the expected learning achievements, both at the course and sessionl evels, which students areanticipated to a ccomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO1:Develop the professional ability in ICT Understand th eimpact of ICT teaching and learning.

ApproximateHours

Item	Appx.Hrs
CI	18
LI	0
SW	2
SL	1
Total	21

Sessional, Outcomes	Laboratory	ClassroomInstruction (CI)	SelfLearning
(SOs)	Instruction		(SL)
	(LI)		
1SO1.Students will gain	0	UNIT1: Introduction	1.Fundamentalsof
knowledge about both		1.1.meaning of Information Technology.	Information
Fundamentals of Information		1.2.concept and definition of	Technology and
Technology and Computers		Information Technology .	Computers
		1.3Fundamentals of Information Technology.	
1SO2.Student will understand the		1.4.Fundamentals of	
IT and the information processing		Computers 1.5T	
cycle		processing cycle;	
		1.6.the information processing	
1SO3.Student will understand		cycle 1.7Tutorial on Windows.	
the IT and the information		1.8Introduction to Desktop.	
processing cycle		1.9Opening Windows,.Using	
		Mouse 1.10.using Key board,	
1SO4. Student will understand the		1.11.Exploring the computer,	
TutorialonWindows-Introductionto		1.12.Using Widows Help,13.Organizing	
Desktop, Opening Windows, Using		Files 1.13, Saving the File,	
Mouse & Keyboard,		1.14.Moving Texts	
1SO5.Studentwillunderstandthe		1.15.Switching between Programs	
Exploring the computer, Using		.1. 16.Closing an Application	
Widows Help, Organizing Files		1. 17. Shutting down the Windows.	
		1.18.importance of information technology	
		and computer	

SW-1Suggested Sessional Work(SW):

Assignment:

CO2:Explain the various educational resources Describe the various assessment techniques

ApproximateHours

Item	Appx.Hrs
Cl	18
LI	0
SW	2
SL	1
Total	21

SessionOutcomes	Laborator	ClassroomInstruction	SelfLearning
(SOs)	y Instructio n (LI)	(CI)	(SL)
2SO1.Student will understand the Pedagogical Skills with MS Word 2SO2. Student will understand the Exploring knowledge in MSword- Creating, Formatting, Checking spelling & Grammar, Saving & Enhancing a Document	0	Unit-2.0 Pedagogical Skills with MS Word 2.1.Pedagogical Skills with MS Word 2.2.Exploring knowledge in MSword 2.3 Creating, 2.4 Formatting, 2.5Checking spelling 2.6 Grammar Saving	1. Pedagogical SkillswithMS Word
2SO3.Student willunderstandthe Tutorials to develop Pedagogical		2.7.Enhancing a Documen t 2. 8.Inserting Table, 2.9.Creating a Graph from the Table	
2SO4. Student will understand the Word for Students, Creating Student suppor tmaterials, Creating Teacher support materials		2.10 Adding Headers 2.11.Footers 2.12,Changing Page Settings; 2.13.Tutorials to develop 2.14.Pedagogical Skills 2. 15.Planning a unit Creating a	
2SO5. Student will understand the Creating Organizational Chart, Developing Plans for Implementation		Evaluation Tool, Application of M S 2.16.Word for Students, Creating Student support materials, Creating Teacher support materials 2.17.Creating Organizational Chart, 2.18.Developing Plans for Implementation.	

SW-2SuggestedSessionalWork(SW): Assignment:

CO3:Explain ways to create on line community Understand the scope of ICT and its applications in teaching learning

ApproximateHour

Item	Appx.Hrs			
Cl	18			
LI	0			
SW	2			
SL	1			
Total	21			

SessionOutcomes (SOs)	Laboratory Instruction (LI)	ClassroomInstruction (CI)	SelfLearning (SL)
3SO1.Student will under stand the	0	Unit-3 Pedagogical Skills with MS Excel	1.Pedagogical
Pedagogical Skills with MS Excel		3.1.Pedagogical Skills with MS Excel	Skillswith MS
3SO2. Student will understand the		3.2.Exploring knowledge in MS Excel window	Excel
Exploring knowledge in MS Excel		3.3Setting up the Spread sheet to data	
window–Setting up theSpread sheet		input and analyze that	
to data input and analyze that		3.4.Tutorials to develop Pedagogical Skills	
		in- Setting up of Spreadsheet with Rows	
3SO3. Student will understand the		3.5.Columns for	
TutorialstodevelopPedagogicalSkills		entering	
in - Setting up of Spreadsheet with		3.6.calculating data,	
Rows and Columns for entering and		3.7.Creating simple calculations,	
calculating data		3.8. Using built-in formulas in Excel,	
3SO4. Student will understand the		3.9.Formatting a Worksheet & its cells,	
Creating simple calculations, Using		3.10.Using appropriate Charts and	
built-in formulas in Excel		Graphs, 3.11.Creating Student Grade	
		book.	
3SO5. Student will understand the		3.12,.uses of MS excel.	
Formatting a Worksheet & its cells,		3.13.Setting up the spread sheet to data	
UsingappropriateChartsandGraphs,		analyze	
Creating Student Grade book		3.14. develop the skill in spread sheet	
		with rows.	
		3.15.collection of data and calculate	
		them. 3.16.formating a work sheet.	
		3.17.create knowledge of MS Excel.	
		3.18.To develop formulas in excel.	

CO4:Analyze the types of ICT and apply the min education

Approximate Hours

Item	Appx. Hrs
Cl	18
LI	0
SW	2
SL	1
Total	21

SessionOutcomes (SOs)	Laboratory Instruction (LI)	ClassroomInstruction (CI)	SelfLearning (SL)
4SO1. Studentwillunderstand the PedagogicalSkillswithMSPower Point 4SO2. Student will understand the Exploring knowledge in MS Power Point — Beginning of Multimedia 4SO3. Student will understand the develop Pedagogical Skills in — Creating an Outline of Presentation 4SO4. Student will understand the Enhancing a Presentation,Adding a back ground design 4SO5. Student will understand the Adding a Hyper link,Embedding a file, Inserting a chart,	0	Unit-4.0 Pedagogical Skills with MS Power Point 4.1.Pedagogical Skills with MS Power Point 4.2.Exploring knowledge in MS Power Point 4.3 Beginning of Multimedia 4.4. Presentation 4.5;Tutorials to develop Pedagogical Skillsin-Creating an Outline of Presentation, 4.6.Saving a Presentation 4.7.Formatting the slides Inserting Clip 4.8.Enhancing a Presentation, 4.9.Adding a background design 4.10,Adding graphics from Internet, 4.11.Adding Animations 4.12,Slide Order, 4.13.Slide Transition, 4.14.Recording a sound or voice narration, 4.15.Inserting a sound on a single slide,Inserting a movie clip, 4.16.Adding a Hyperlink, Embedding a file, Inserting a chart, Printing slides for Transparencies or Handouts 4., 17.Saving a Multimedia Presentation in different Formats, 4.18.Setting up a Show to Run Automatically	1.Pedagogic al SkillswithMS Power Point

SuggestedSessionalWork (SW):
Assignment:

SW-4

CO5:Classify the new trends and techniques in education for achieving the goals of effective

ApproximateHours

Item	Appx.Hrs
Cl	18
LI	0
SW	2
SL	1
Total	21

` '	Labora tory Instruc tion (LI)	ClassroomInstruction (CI)	Self Learning (SL)
5SO1.Studentwillunderstan d the Technical Skills in Internet, E-mail Audiovideo & Data CD and Eresources 5SO2.Studentwillunderstan d the Exploring knowledge in Internet, E-mail, Audiovideo and Data CD 5SO3.Studentwillunderstan d the Understanding and using Directories and Search Engines, Exploring 5SO4.Studentwillunderstan d the Tutorials to develop Pedagogical Skills 5SO5.Studentwillunderstan d the Creating E-mail accounts for students,		Unit-5.0 Technical Skills inInternet 5.1.Technical Skills inInternet 5.2, E-mail Audio-video & Data CD and E-resources 5.3.Exploring knowledge in Internet,E-mail,Audio-video and Data CD etc. 5.4.Understanding and using Directories and Search Engines, 5.5 Exploring Copy right Laws related to Computer and Software use,E- resources; 5.6.Tutorials to develop Pedagogical Skills in-Locating Internet resources 5.7 Saving Web addresses in Favorites, Saving an image from a website, 5.8 Saving a sound from a website, Saving a video clip from a website, 5.9.Creating E-mail accounts for students,Locating Resource susing MS Encarta, 5.10.Installing Encarta, Exploring Encarta,Copying Resources from Encarta, 5.11.Saving favorite resources in Encarta, Exporting favorites to another computer,5.12.Exploring Copyright laws related to computer and software use, Using Communication Tools in the classroom, 5.13.Using E-resources. Pedagogical Skills in MS Publishing a.Exploring knowledge in MS Publishing 5.14.Print Materials (Newsletter,Brochure, questionPaper, 5.15.E-materials (Website); 5.16.Tutorials to develop Pedagogical Skills in - Using Publisher Newsletter wizard, Saving the publication, Customizing the publication,	I. Technical Skills in Internet,E- mail Audio- video & DataCD and E- resources

	Enhancing the publication, Creating Student Publications—Newsletter or Brochure, Using Website wizard, Saving your Website, Customizing Website, Enhancing your Website, Uploading a Website, Evaluating ite	

SW-5 Suggested Sessional Work(SW):

Assignments:

Brief of Hours suggested for the Course Outcome

CourseOutcomes	Clas s Lecture (Cl)	Sessional Work (SW)	Self Learning (SI)	Total hour (Cl+SW+SI)
CO1:Develop the professional ability in ICT Understand the impact of ICT	18	2	1	21
CO2:Explain the various educational resources Describe the various assessment techniques	18	2	1	21
CO3: Explain ways to create online community Understand the scope of ICT and its applications in teaching learning.	18	2	1	21
CO4:Analyze the types of ICTand apply them in education	18	2	1	21
CO5:Classify the new trends and techniques in education for achieving the goals of effective	18	2	1	21
TotalHours	90	10	05	105

Suggestion for End Semester Assessment Suggested Specification Table (ForESA)

СО	UnitTitles	MarksD	MarksDistribution					
		R	U	Α	Marks			
CO-1	: Introduction	2	5	4	11			
CO-2	Pedagogical Skills with MS Word	2	5	4	11			
CO-3	. 3 Pedagogical Skills with MS Excel	2	10	4	16			
CO-4	Pedagogical Skills with MS Power Poin	2	10	4	16			
CO-5	Technical Skills inInternet	2	10	4	16			
Total		10	40	20	70			

Legends:

R:Remember, U:Understand, A:Apply

The end of semester assessment for Introduction to pedagogy will be held with written examination of 70 marks

Note.Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional /Implementation Strategies:Improved Lecture, Group Discussion, Role Play, Visit to schools, Demonstration, ICT Based Teaching Learning Whatsapp, Mobile, Online sources, Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition&Year
	Research methodology in behavioural sciences	_	PHI Learning private limited Delhi	2014

CurriculumDevelopmentTeam

1.1.Dr.R.S.Mishra

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COs,POsandPSOsMapping

CourseCode:70ED-125

CourseTitle: Information and Communication Technology in Education

Course ritie. II				am Outco					Progra	mSpecificOutcor	ne
Course	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO 1	PSO 2	PSO3	PSO4
Course Outcomes	to develo p dedicat i on and motiva t ion toward s lifelong learnin g	high stand a rds of profe s sional comp e tency	tocreat e and sustain the environ ment in modern - day educati o n.	focu s ingon unde r stan di ngth e princi pleso f orga n isatio nal man a gem e nt	to exa min e criti cally the theo ries and con c epts of edu c ati o n	To devel o p the spirit of inquir y and critical thinkin g and skills	to devel o p speci al izatio n in areas of educa t ion:	Toprod ucequ al ifiedan d compet ent teacher s andtea c heredu c ators	Toprovid e knowled g eonhistor i cal,philos ophicala n dsociolog i calfound at ionof educatio n alpractic e s	Toprovidetr ai ningtobeco m eeducational p sychologists a ndcounsellor s	Toprovideop p ortunitiestocri t icallyexamin e andreflectont h econcept,
CO1: Develop the professionalability inICTUnderstand the impact of ICT	1	1	1	2	3	2	3	2	3	3	1
CO2: Explain the variouseducation al resourcesDescribe the various assessment techniques	1	1	2	2	1	2	3	2	2	2	1

CO3: Explain ways to create onlinecommunity Understand the scope of ICT and itsapplicationsin teachinglearning.	2	2	1	1	1	2	2	1	1	2	2
CO4:Analyzethe types of ICT and apply them in education	3	2	2	2	3	2	3	3	3	3	2
CO5:Classifythe new trends and techniques in education for achieving the goalsofeffective teachingand learning	-	-	-	1	1	3	3	3	3	1	3

Legend:1-Low,2-Medium,3-High

Course Curriculum Map:

POs&PSOsNo.	CosNo.& Titles	SOsNo.	Laborator y Instructio n (LI)	Classroom Instruction(CI)	SelfLearning (SL)
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO1:Developtheprofessiona I ability in ICT Understand the impact of ICT .	SO1.1 S O1.2S O1.3S O1.4 SO1.5		Unit-1.0 Develop the professional ability in ICT UnderstandtheimpactofIC T 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	Develop the professional ability in ICT Understandth e
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO2:Explainthevarious educational resources Describe the various assessment techniques	SO2.1 S O2.2S O2.3 SO2.4 SO2.5		Unit-2the various educational resources 2.1,2.2,2.3,2.4,2.5,2.6, 2.7, 2.8,2.9	impactof ICT
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO3: Explain ways to create onlinecommunityUnderstan d the scope of ICT and its applications in teaching learning.	SO3.1 S O3.2 SO3.3 SO3.4 SO3.5		Unit-3:tocreateonlinecommunity Understand the scope of ICT 3.1, 3.2,3.3,3.4,3.5,3.6,3.7,3.8	tocreateonline community Understandthe scope of ICT
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO4:Analyzethetypesof ICT and apply them in education	SO4.1 S O4.2S O4.3S O4.4 SO4.5		Unit-4:AnalyzethetypesofICTand apply them in education 4.1,4.2,4.3,4.4,4.5,4.6,4.7	
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO5: Classify the new trendsandtechniquesi n education for achieving the goals of effective teaching and learning	SO5.1 S O5.2S O5.3S O5.4 SO5.5		Unit5:Classifythenewtrendsand techniques in education 5.1,5.2,5.3,5.4,5.5,5.6	Classifythenew trends and techniques in education



CURRICULUM M.A Education 2 SEMESTER AKSUNIVERSITYSATNAMP

DEPARTMENTOFEDUCATION

Course Code: 70ED-221

CourseTitle: Philosophical Foundations of Education–II

Pre- requisite: Student should have knowledge of Dependency theory in Education,

values and Indian contribution

Rationale: Student will know about the Develop the professional ability in

Dependency theory in Education, values and Indian contribution . Concepts related to social philosophy of education. Nature and

source of Knowledge getting process

Course Outcomes:

CO1.Dependency theory in Education, values and Indian contribution. CO2. Concepts related to social philosophy of education.

CO3. Nature and source of Knowledge getting process

Scheme of Studies:

categor			Schemeofstudies(Hours/Week)					Total
у	Cours e Code	Course Title	CI	LI	SW		i olalolaayi loalo	Credits (C)
MC		Philosophical Foundationso f Education – II	6	0	2	1	9	6

Legend:

CI:Classroom Instruction(Includes different instructional strategies i.e.Lecture (L) and Tutorial (T)and others

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment ,seminar,mini project etc.),

SL:SelfLearning,**C:**Credits.

Note: SW&SL has to be planned and performed under the continuous guidance and feed back of teacher to ensure outcome of Learning.

Scheme of Assessment : Theory

			Scheme of Assessment (Marks)								
catego	Cour	Cours	Progressi	ve Assess	End Semester Assessm en t	Total Marks					
ry	se Cod e	e Title	5Assign m ent 5marks each (CA)	Clas s Test (CT)	Sem i nar one	Clas s Activ ity any one (CAT	Class Attendan c e (AT)	TotalMarks (CA+CT+SA+ C AT+AT)	(ESA)	(PRA + ESA)	
MC	70 E D- 221	Philosop hical Founda ti ons of Educati o n–II	25	-	-	5	-	30	70	100	

Course-CurriculumDetailing:

This course syllabus illustrates the expected learning achievements, both at the course and sessionl evels, which students areanticipated to a ccomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

.CO1.Dependency theory in Education, values and Indian contribution.

ApproximateHours					
Item	Appx.Hrs				
CI	30				
LI	0				
SW	2				
SL	1				
Total	33				

SessionOutcome	Labora	ClassroomInstruction (CI)	SelfLearning
s (SOs)	to ry		(SL)
	Instruc		
	tio n		
	(LI)		
1SO1. Students will gain	0	Unit-IV Contribution of Educational Thinkers	,1.Gandhiand
knowledge about		4.1Educational philosophy of Gandhiji.	Vivekanand
contribution of		4.2 factors influencing Gandhi an philosophy.	educational
educational thinkers		4.3 basis of Gandhijis educational philosophy.	philosophy.
educational philosophy		4.4 evaluation of Gandhi darshan.	2.Aurobindo
of Gandhi ji.		4.5 philosophy of life of Rvindra nath tagore.	and Ravindra
1SO2.Studentwillunderst		4.6 Educational philosophy of Ravindra nath tagore	nath tagore
and the philosophy of life		4.7 Aims of education of Rvindra nath tagore.	philosophy
of Rvindra Nath tagore		4.8 methods of teaching.	
1SO3.Studentwillunderst		4.9 Anestimate of Tagore as an educationist.	
and the Educational		4.10 Educational philosophy of Aurobindo.	
philosophy of Aurobindo		4.11 Aims of education of Aurobindo.	
1SO4.Studentwillunderst		4.12 curriculum according Aurobindo.	
and the Educational		4.13 principle of teaching.	
philosophy of J.Krishna		4.14 Educational philosophy of J.Krishna Murti	
Murti		4.15 educational psychology of Herbert spencer	
1SO5.Studentwillunderst		416 Aims of education J.Krishna Murti	
and the.Educational		4.17 freedom and discipline.	
philosophy of Swami		4.18 Educational philosophy of Swami Vivekanand.	
Vivekanand		4.19 Aims of education Swami Viveka nand	
		4.20 process of teaching .Swami Viveka nand	
		4.21 characteristics of education. Swami Vivekanand	
		4.2 educational ideas of Mahatma Gandhi.	
		4.23 educational ideas of Swami Vivekanand.	
		4.24 method of teaching by Vivekanand, 4.25- evaluation of educational thought	
		of viveka nand.	
		4.26 Educational philosophy of Mahatma Gandhi.	
		4.27 philosophical thought of Gijjubhi.	
		4.28 educational thought of Gijjibhai.	
		4.29 method of teaching Gijju bhai	
		4.30.evaluation of educational thought of Gijju bhai.	
		7.30.6 valuation of Educational thought of Gijju brial.	

SW-1 SuggestedSessionalWork(SW):

CO2. Concepts related to social philosophy of education.

Approximate Hours

Approximate Hours						
Item	Appx.Hrs					
Cl	30					
П	0					
SW	2					
SL	1					
Total	33					

SessionOutcomes (SOs)	Laboratory Instruction (LI)	ClassroomInstruction (CI)	SelfLearning (SL)
2SO1.Student will understand the sociology of education 2SO2. Studentwill understand the element of characteristics of social group 2SO3.Student will understand the importance of primary groups 2SO4.Student will understand the essential features of culture2SO5.Student will understand the Factors influencing social processes	0	Unit- V Western Thinkers 5.1.western thinkers 5.2Aims of education according to Aristole. 5.3 educational thought of Aristole. 5.4.methods of teaching. 5-5.Educational thoughts of Kant. 5.6. evaluation of Kantas an educational thinker. 5.7.philosophical ideas of Dewey 5.8 Educational Thought of dewey. 5.9 educational ideas of Dewey. 5.10 evaluation of Deweys ideas. 5.11educational thought of Socarties 5.12 aims of education. 5.13 method of teaching by Socarties. 5.14 Philosophical thoughts of Froebel. 5.15 Educational thought of Froebel. 5.16 Froebel method of etaching. 5.17 kinder garten method. 5.18 evaluation of educational thought of Froebel. 5.19 philosophical thoughts of Montessori. 5.20 educational thoughts of Montessori. 5.21 principle of teaching methods. 5.22 evaluation of educational thought of Montessori. 5.23 philosophical thoughts of Hegel. 5.24 educational thoughts of Hegel. 5.25 philosophical thoughts of Spinioza. 5.26 educational thoughts of Spiniza. 5.27 philosophical thoughts of Spiniza. 5.27 philosophical thoughts of Spiniza.	1. indian culture heritage and education.conce pt of social process. basic forms of social process. characteristics of social process. factorsinfluencin g social processes. 2. Meaning of education sociology. definition of education sociology aims of educational sociology.scopeo f educational sociology.

5.28 educational thoughts of johnlocke. karl marx. 5.29 philosophical thought of karlmarx. 5.30 educational thought of karlmarx.	

SW-2SuggestedSessionalWork(SW): CO3. Nature and source of Knowledge getting process

Approximate Hours

Item	Аррх.
	Hrs
CI	30
LI	0
SW	2
SL	1
Total	33

SessionOutcomes		ClassroomInstruction (CI)	SelfLearning
(SOs)	y !::		(SL)
	Instruct ion (LI)		
3SO1.Studentwillunderstand the a) Ivan Illich and Deschooling. 3SO2.Studentwillunderstand the Paulo Friere and Conscientisation 3SO3.Student will understandthe equality of educational opportunity 3SO4.Student will understand the. education for national integration 3SO5.Student will understand the education and emotional integration a) IvanIllich and Deschooling; b) Paulo Friere and Conscientisation; c) Learning: The Treasure Within (UNESCO,1996	0	UnitVI; Introduction 6.1 meaning and definition of socialization. 6.2a) IvanIllich and De-schooling 6.3Paulo Friere andConscientisation. 6.4 Learning:The Treasure With in (UNESCO,1996, 6.5 definition of social progress. 6.6 essential elements of social progress. 6.7 distinction between evolution and progress. 6.8 meaning of socialchange. 6.9 definition of socialchange. 6.10 factors that determine social change. 6.11factorsresisting socialchange. 6.12 factors affecting social change in india. 6.13 equality of opportunity. 6.14 equality of educational opportunity. 6.15 disparties of educational opportunities in india. 6.16measures to promote equality of educational opportunity. 6.17 provisions the describable of new education policy 6.18 Education for national integration. 6.20 measures for strengthening national integration. 6.21 effortys made by the centre for national integration. 6.22 suggestions for national integration committee. 6.23 meaning of emotional integration. 6.24 need of emotional integration. 6.25 education and emotional integration committee. 6.27 suggestions of emotional integration committee. 6.28 international understanding. 6.29 need for international understanding. 6.30 give suggestion for developing international understanding. 6.30 give suggestion for developing international understanding.	1. meaninganddefinitionof socialization. Process of socialization. factors leading to thesocialization of the child

SW-3 Suggested Sessional Work (SW): Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lectur e (CI)	Session al Work (SW)	Self Learnin g (SI)	Total hour (CI+SW+SI)
CO1-Dependency theory in Education ,values and Indian contribution	30	2	1	33
CO2. Concepts related to social philosophy of education	30	2	1	33
CO3. Nature and source of Knowledge getting process	30	2	1	33
Total Hours-	90	06	03	99

Suggested Specification Table (For ESA)

СО	Unit Titles	MarksDis	stributio	Total Marks	
			U		
CO-1	Contribution of Educational Thinkers	4	10	5	19
CO-2	Western Thinkers	4	10	5	19
CO-3	Introduction	2	20	10	32
	Total	10	40	20	70

egend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Introduction to pedagogy will be held with written examination of 70 marks

Note.Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional /Implementation Strategies:Improved Lecture, Group Discussion, Role Play, Visit to schools, Demonstration, ICT Based Teaching Learning Whatsapp, Mobile, Online sources, Brainstorming

Suggested Learning Resources:Books:

S. No.	Title	Author
1	:Mile stone in Modern Indian Education	PurkaitBR
2	Great Educators	SharmaR:
3	Democracy ,Schooling and Political Education	Wring,Calin
4	Value Education	NCERT

- 1. ButtlenJ.Donald: Four Philosophies and their Practices in Education and Religion, Printice Hall of India, New Delhi.
- 2. RuskRobertR.:Philosophical Bases of Education University of London Press Ltd.
- 3. .AgarwalJ.C.(2004):TeacherandEducationinaDevelopingSociety,VikasPublishingHousePv t. Ltd., New Delhi,
- 4. AgarwalJ.C.(2004):Theory and Principles of Education, Vikas Publishing House Pvt. 'Ltd., New Delhi,

CurriculumDevelopmentTeam

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- 4. Dr. Shikha Tripathi
- 5. Dr. Kalpana Mishra

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Cos ,Pos and PSOs Mapping

CourseCode:70ED-221

CourseTitle: Philosophical Foundations of Education-II

	ProgramOutcomes								ProgramSpecificOutcome			
CourseOu tcomes	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO 1	PSO 2	PS O 3	PS O 4	
	todevelop dedication and motivation towards lifelong learning	high stand a rds of profe s sional comp e tency	to create and sustai n the enviro nment in moder n-day educa ti on.	focu sing on und e rsta n ding the prin cipl e s of org a nisa t iona I man age men t	to exa m ine critic ally the theor i esan d conc e ptsof educ a tion	To devel o p the spirit of inquir yand critical thinkin g and skills	to devel op speci alizat ionin area s of educ a tion:	Toprodu cequalifi edandc o mpetent teacher sa ndteach e reducat or s	Topro videk n owled geonh i storic a l,philo sophi c aland s ociolo gicalf o undati onof educa t ionalp r actice s	Topr ovide traini ngto b ecom eedu c ation alpsy cholo gists a ndco unsel I ors	Topr ovide oppo r tuniti estoc r iticall yexa mine andr e flecto nthe c once p t,	
co1Dep endency theoryin Educatio n,values and Indian contributi on.	1	1	1	2	3	2	3	2	3	3	1	
CO2. Concepts related to social philosop hyof educatio n.	1	1	2	2	1	2	3	2	2	2	1	

CO3.	2	2	1	1	1	2	2	1	1	2	2
N ature and source of Knowledg egetting process	2	2	•	'	'	2	2	•	1	2	2

CourseCurriculum Map:

POs&PSOsN	CosNo.&	SOsNo.	Labor	ClassroomInstruction(CI)	SelfLearning
0.	Titles		a tory		(SL)
			Instr		
			u		
			ction (LI)		
PO1,2,3,4,	CO1 Dependency	SO1.1S		Unit-1.0Dependencytheoryin	Dependen
5,6 7,	theoryinEducation	O1.2S		Education, values and Indian	cy theoryin
	, values and	O1.3S O1.4		contribution	Education,
PSO1,2,3,4,	Indian	SO1.5		1110101111	valuesand
	contribution	001.0		1.1,1.2,1.3,1.4,1.5,1.6,1.7,	Indian contribution
DO1 0 0 1	CO2.	SO2.1S		Linit 2Concenteralate discocial	Contribution
PO1,2,3,4,	CO2. Conceptsrelatedt	02.2S		Unit-2Conceptsrelatedtosocial philosophy of education	
5,6 7,	o social philosophy of	O2.3		2.1,2.2,2.3,2.4,2.5,2.6, 2.7, 2.8,2.9	
PSO1,2,3,4,	education.	SO2.4		2.1,2.2,2.0,2.4,2.0,2.0, 2.1, 2.0,2.3	
, , , , , , , , , , , , , , , , , , , ,	caddation.	SO2.5			
					0
					Concepts
PO1,2,3,4,	CO3.	SO3.1S		Unit-3:Natureandsourceof	relatedtosocial
5,6 7,	Natureandsourceo	O3.2 SO3.3		Knowledgegettingproces	philosophyo
	f Knowledge getting	SO3.4		S 3.1,	education
PSO1,2,3,4,	process	SO3.5		3.2,3.3,3.4,3.5,3.6,3.7,3.8	education
					Natureand
					sourceof
					Knowledge
					gettingprocess
					3, 11000

CourseCode: 70ED-222

CourseTitle: Psychological Foundations of Education Part-II

Pre- requisite: Student should have

The contribution of different schools of Psychology to Educations

Rationale: Student will know about The

contribution of different schools of Psychology to Educations. Definition, Nature and factors influencing Learning. The meaning and nature of higher mental process. The meaning measurement and adjustment of personality.

CourseOutcomes:

CO1.Concept of motivation and it's relationship to Learning.

CO2. Different theories of learning -behaviouristic ,cognitive and insight.

CO3. Meaning and nature of creativity and its development. Specific needs and traits of exceptional children

SchemeofStudies:

categor				Scheme of studies (Hours/Week)						
У	Cours e Code	Course Title	CI	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credit s (C)		
MC	70ED-222	Psychological Foundations of Education Part- II	6	0	2	1	9	6		

Legend:

CI:Classroom Instruction(Includes different instructional strategies i.e.Lecture (L) and Tutorial (T)and others

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment ,seminar,mini project etc.),

SL:Self Learning,C:Credits.

Note: SW&SL has to be planned and performed under the continuous guidance and feed back of teacher to ensure outcome of Learning

Scheme of Assessment:Theory

catego	Cou s e	Cours				Schem	e of Assessr	ment(Marks)		
ry	Code	e Title		F	Progress	ive Asse	ssment(PRA	٨)	End	Total
			5Assign m ent 5marks each (CA)	Clas s Test (CT)	Sem i nar one	Clas s Activ ity any one (CAt)	Class Attendan c e (AT)	TotalMarks (CA+CT+SA+ C AT+AT)	Semeste r Assessm en t	Marks (PRA + ESA)
MC	70 E D- 22 2	Psycholo gical Founda ti ons of Educati o nPart-II	25	-	-	5	-	30	70	100

Course-CurriculumDetailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO1.Concept of motivation and it's relationship to Learning. children ApproximateHours

Item	Appx.Hrs
CI	30
LI	0
SW	2
SL	1
Total	33

SessionOutcomes (SOs)	Labora	ClassroomInstruction (CI)	SelfLearnin
, ,	tory	` ,	g (SL)
	Instruc		3 ()
	tion		
	(LI)		
1SO1.Students will gain knowledge about	0	Unit-IV: Psychology of Learning	1. Conc
Concept of Educational psychology.		,	eptof
		4.1Psychology of Learning	Educati
1SO2.Student will understand		4.2Concept of Psychology of	onal
theMeaning,Nature,Scope and Methods of		Learning	psychol
Educational Psychology		4.3Natureof.Psychology of Learning	ogy
		4.4 types of Psychology of Learning	0,
1SO3. Student will understand the Interrelationship		4.5Basic concepts and principles of major	
between Education and Psychology		theories	
		4.6ConnectionistbehavioristTheories	
1SO4 . Student will understand the		4.7Thorndike	
MajorschoolsofPsychologyandtheir contribution		4.8,Pavlov, 4.9.Hull,	
towards Education – (i) Structuralism, (ii)		4.9.nuii, 4.10Skinner-synopticviews),	
Functionalism, (iii) Behaviorism, (iv) Gestalt, (v)		4.11 Cognitive Field Theories	
Psychoanalysis and (vi) Hormic		4.12 Gestalt	
		4.13 ,Lewin,	
		4.14 Tolman	
		4.15 Gagne;s Hierarchy of Learning	
		4.16 Types and Conditions with his own	
		appropriate modification	
		4.17 Types and Conditions with other	
		appropriate modification;	
		4.18 Costructivism-Bruner's and	
		4.19 Vygotsky Theory of Learning; 4.20. Transfer of learning 4.21. Concept,	
		4.22 Explanation	
		4.23 Theories	
		4.24 needs of Transfer of learning 4.25,	
		Favourable conditions and Methods;	
		4.26 Remembering and Forgetting Concept	
		4.27Categories,	
		4.28Forms of raising motivation	
		4.29Types of raising motivationan	
		4.30Techniques of raising motivation	

SW-1 SuggestedSessionalWork(SW): Assignment

Co2. Different theories of learning -behavioristic, cognitive and insight.

Approximate Hours

Approximate mours						
item	Appx. Hrs					
	Hrs					
CI	30					
LI	0					
SW	2					
SL	1					
Total	33					

Sessional Outcomes (SOs)	Laborator y Instructio	, ,	Self Learning (SL)
	n (LI)		
2SO1. Student will understand the Human Development 2SO2. Student will understand the Development Concept, stages, Dimensions, Methods of study and Developmental tasks 2SO3. Student will understand theTrends and patterns of development – Physical,Cognitive,Socia I and Emotional 2SO4. Student will understand the Other development issues concept formation, Problem solving, Language development 2SO5. Student will understand theDevelopment of attitudes and values		Unit-V: Psychology and Education of Exceptional Children 5.1 Psychology and Education of Exceptional Children 5.2 meaning of Exceptional Children 5.3 position of Exceptional Children in society. 5.4 Exceptional learners 5.5 Meaning of mentally retarded 5.6 characteristics of mentally retarded 5.7 Meaning and salient characteristics of mentally retarded 5.8 Visually Impaired 5.9, Hearing Handicapped,5.10.Physically Learning,5. 11.Learning disabled, 5. 12.Emotionally Disturbed 5.13.Gifted Children; 14Educational programmes of the exceptional armers 5.15 placement of the exceptional learners the exceptional learners 5. 5.16Educational programmes and placement of Nature and of special schools, 5.18 objectives of special schools 5.20 concept of main streaming,5.21.Integrated schools 5.22Integrated schools and support services, 5.23 needs of Integrated schools and support services, 5.25 importance of Integrated schools and support services, 5.26 importance of Integrated schools and support services, 5.27 concept of remedial teaching 5.29 importance of remedial teaching 5.29 importance of remedial teaching 5.29 importance of remedial teaching for learning disabled children	1. Human Develop ment

SW-2SuggestedSessionalWork(SW): Assignment

exceptional

CO3. Meaning and nature of creativity and its development Specific needs and traits of

ApproximateHours

Item	Appx.Hrs
Cl	30
LI	0
SW	2
SL	1
Total	33

SessionOutcomes (SOs)	Laborator y Instructio n (LI)	ClassroomInstruction (CI)	SelfLearnin g (SL)
3SO1.Student will understand	0	Unit-VI: Introduction of guidence	1. Recenttrendsi
the Psychology of Individual		6.1 meaning of Guidance	n measuring
Differences		6.2 needs of Guidance	Intelligence,
3SO2.Student will understand		6.3 importance of Guidance	Creativityand
the Concept of intra and inter		6.4 concept of Guidance	PersonalityMent
differences, relevant attributes		6.5 meaning of Counseling	al Health and
of Individual Difference		6.6 Definition of Counseling	Life skills
3SO3. Student will understand		6.7 concept of Counseling	education
the Intelligence		6.8 needs of Counseling	
Concept, Natureand Theories		6.9 importance of Counseling	
3SO4.Student will understand		6.10 needs of Guidance and Counseling	
the Creativity–		6.11 importance of Guidance	
MeaningandNature, Fostering		and Counseling	
creativity and Guiding creative		6.12 principles of Guidance	
children		and Counseling	
3SO5.Student will understand		6.13 work of Guidance andCounseling	
the Personality – Concept,		6.14 characteristics of	
Type and Trait		Guidance and Counseling	
		6.15 Types of guidance and counseling	

6.16 individual guidance and counseling	
6.17 guidance and counseling	
inschools;	
6.18 guidance and counseling in society	
6.19 guidance and counseling in groups	
6.20 tools of guidance and counseling;	
6.21 needs of guidance and counseling;	
,	
6.22 importance of tools of	
guidance and counseling;	
6.23 Techniques of guidance and	
counseling	
6.24 needs of Techniques of	
guidance and counseling	
6.25 importance of Techniques of	
guidance and counseling	
6.26 Tools and Techniques of	
guidance and counseling	
6.27 Tools and Techniques of-Records,	
6.28 Scales and	
Tests 6.29,	
Interview	
6.30.Organizing guidance service at	
different levels of Education.	

SW-3 Suggested Sessional Work (SW): Brief of Hours suggested for the Course Outcome

CourseOutcomes	Class Lectur e (Cl)	Sessional Work (SW)	Self Learnin g (SI)	Total hour (Cl+SW+SI)
CO1.Concept of motivation and it's relationship to Learning.	30	2	1	33
CO2. Different theories of learning-behaviouristic, cognitive and insight.	30	2	1	33
CO3. Meaning and nature of creativity and its Development .Specific needs and traits of exceptional children	30	2	1	33
Total Hours-	90	06	03	99

Suggestion for End Semester Assessment Suggested Specification Table (ForESA)

СО	UnitTitles	MarksDi	stributio	n	Total
		R	U	Α	Marks
CO-1	: Psychology of Learning	4	10	05	19
CO-2	: Psychology and Education of Exceptional Children	4	10	05	19
CO-3	Introduction of guidence	2	20	10	32
	Total	10	40	20	70

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Introduction to pedagogy will be held with written examination of 70 marks

Note.Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional /Implementation Strategies:Improved Lecture,Group Discussion,Role Play,Visit to schools, Demonstration,ICT Based Teaching Learning Whatsapp, Mobile, Online sources, Suggested Learning Resources: Books:

- $1.\ Best, John W.\& Kahn. James V. (2001). Research in Education, Prentice HallofIndia, New Delhi.$
- 2. Chauhan, S.S. (2005). Advanced Educational Psychology, Vikas Publishinghouse, New Delhi.
- 3. Kaul, Lokesh. (1984). Methodology of Educational Research, Vikas Publishinghouse, New Delhi.
- 4. Mangal, S.K. (2004). Advanced Educational Psychology, PHI Publications, Delhi.

Curriculum Development Team

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COs, Pos and PSOs Mapping

CourseCode:70ED-222
CourseTitle:Psychological Foundations of Education Part-II

			Р	rogramOutcom		ProgramSpecificOutcome					
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO 1	PSO 2	PSO3	PSO4
CourseOutcomes	to develo p dedicat i on and motivati on toward s lifelong learnin g	high standa r ds of profes si onal compe t ency	to create and sustain the environ m ent in modernday educatio n.	focusin g on understan di ng the principles of organisati o nal managem e nt	to examine critically the theories and concepts of educatio n	To devel o p the spirit of inquir yand critical thinkin g and skills	to devel o p speci al izatio n in areas of educa t ion:	Toprodu cequalifi edandc o mpetent teacher sa ndteach e reducat or s	Toprovi deknow ledgeon historic al,philo sophical andsoci ological foundati onof educati onalpr a ctices	Toprov i detraini ngtobe c omeed u cationa I psycho I ogistsa n dcouns e llors	Toprovid e opportuni t iestocritic allyexami neandrefl e ctonthec o ncept,
CO1 Concept of motivationandit's relationship to Learning.	1	1	1	2	3	2	3	2	3	3	1
CO2. Differen t theories of learning- behaviouristic, cognitive and insight.	1	1	2	2	1	2	3	2	2	2	1

CO3. Meaning and nature of creativity and its development. Spe ci ficneeds and traits	2	2	1	1	1	2	2	1	1	2	2
of exceptional children											

CourseCurriculum Map:

POs&PSOsNo.	CosNo.& Titles	SOsNo.	Laborato ry Instruct ion(LI)	ClassroomInstruction(CI)	SelfLearning (SL)
PO1,2,3,4,5, 6 7, PSO1,2,3,4,	co1Conceptofmotivation and it's relationship to Learning.	SO1.1SO1.2SO1.3 S O1.4 SO1.5		Unit- 1.0Conceptofmotivationandi t's relationship to Learning. : 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	Concept of motivationandit's relationship to Learning.
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO2. Differenttheoriesof learning-behaviouristic, cognitive and insight.	SO2.1SO2.2SO2.3 SO2.4 SO2.5		Unit-2Differenttheoriesoflearning-behaviouristic,cognitiveandinsight. 2.1,2.2,2.3,2.4,2.5,2.6,2.7,2.8,2.9	Differenttheoriesof learning- behaviouristic, cognitiveandinsight
PO1,2,3,4,5, 6 7, PSO1,2,3,4,	CO3. Meaningandnatur e of creativity and its development.Specific needs and traits of exceptional children	SO3.1SO3. 2 SO3.3 SO3.4 SO3.5		Unit-3:Meaningandnatureofcreativityand its development 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8	Meaning and natureofcreativity andits development

CourseCode: 70ED-223

CourseTitle: Sociological Foundations of Education-II

Pre- requisite: Student should have knowledge of number Develop the professional ability in Various social factors and their impact on

education.

Rationale: Student will know about the Develop the professional ability in Various social factors and their impact on education. Social

theories with special references to Swadeshi. Meaning of culture and concepts of modernisation, weseternisation and

socialisation. Various social factors and their impact on education

CourseOutcomes:

CO1. Various social factors and their impact on education.

CO2. Social theories with special references to Swadeshi.

CO3. Meaning of culture and concepts of modernisation, we seternisation and socialisation.

CO4. Various social factors and their impact on education

Scheme of Studies:

categor				Sche	meofstudie	s(Hours/V	Veek)	Total
у	Cours e Code	Course Title	CI	LI	SW	SL	TotalStudyHours (CI+LI+SW+SL)	Credits (C)
MC	70ED- 223	Sociological Foundations of Education-II	5	0	2	1	8	5

Legend:

CI:Classroom Instruction (Includes different instructional strategiesi.e.Lecture(L)and Tutorial (T)and others)

,LI:Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies) SW:Sessional Work(includes assignment, seminar, mini project etc.),

SL:Self Learning, C:Credits. Note: SW&SLhas to be planned and performed under the continuous guidance and feed back of teacher to ensure outcome of Learning.

Scheme of Assessment:Theory

					S	Scheme	of Assessn	nent (Marks)		
catego ry	Cou r se Cod e	Cours e Title	5Assign m ent 5marks each (CA)	Clas s Test (CT)	Sem i nar one (SA)	Clas s Activ ity any one (CAT)	Sament (PR Class Attendan c e	TotalMarks (CA+CT+SA+C AT+AT)	End Semester Assessm en t	Total Marks (PRA + ESA)
MC		Sociolo								
	70 E D- 223	gi cal Foundat ions of Educati o n-ll	25	-	-	5	-	30	70	100

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO1. Various social factors and their impact on education.

ApproximateHours

Item	Appx. Hrs
CI	30
LI	0
SW	2
SL	1
Total	33

Sessional Outcomes (SOs)	Laborat ory Instructi	ClassroomInstruction (CI)	SelfLearning (SL)
	on		
1SO1.Students will gain knowledge about Social principles and Education 1SO2. Student will understand the Social principles in Education Social and Economic relevance to Education, Socioeconomic factors and their impact on education 1SO3.Student will understand the Educationis relation to democracy, freedom, nationalism, nationalism, nationalism, nationalism, national integration international understanding and literacy movement in India 1SO4. Student will understand the Concept of Urbanization, Moderniz ation, Westernization and Sanskritization, Globali zation with special	Instructi	Unit-IV: Social Principles and Education 4.1-meaning of Social principles 4.2.Social principles in education 4.3-Process of Social principles 4.4.Meaning and definition of Social relevance 4.5-Meaning and definition of Economic relevance 4.6Social relevance on education 4.7 Economic relevance on education 4.8Social Economic factors 4.9Impact of Social economic factors on education 4.10Definition of Democracy 4.11Democracy and Education 4.12-Education is relation to democracy, 4.13 Basic principles and Values of Democracy 4.14 Democracy is a part of curriculum ineducation 4.15 Freedom and Education 4.16 Relation between freedom and Discipline 4.17 About Nationalism 4.18 National integration 4.19 National integration 4.20 Differential forces of National Integration 4.21 Educational programme for National Integration 4.22.Education for International understanding Need of education for international understanding 4.23.International understanding and	1. Socialprinciple s and Education
reference to Indian society and its Educational implications		educational programme 4.24 Meaning and concept of urbanization 4.25 Impact of urbanization in Indian society 4.26 Modernization and process of modernization in Indian society 4.27meaning of Westernization	
		4.28.About Šanskritization 4.29-Difference between Sanskritization and Westernization 4.30.Meaning and concept of Globalization	

SW-1 Suggested Sessional Work(SW):

CO2. Social theories with special references to

Swadeshi.

ApproximateHours

Item	Аррх.
	Hrs
Cl	30
LI	0
SW	2
SL	1
Total	33

SessionOutcomes (SOs)	Laborator y Instructio n (LI)	ClassroomInstruction (CI)	SelfLearning (SL)
2SO1.Student will understand the Sociological Issues in Indian Education 2SO2.Student will understand the Educational opportunity and equality and Inequality of educational opportunities and their impact on social growth and development 2SO3.Student will understand the Education of the socially and economically 2SO4. Student will understand the dis advantages section of the society, with special reference to schedule caste and schedule tribes, Women and rural population 2SO5. Student will understand the Need for attitudinal change and role of Education	0	Unit-V: Emerging Sociological Issues in Indian Education. 5.1-Meaning ofequality 5.2.Concept of Inequality 3Need of equality of ducational opportunities. 5.4 Inequality of ducational opportunities in India. 5.6 Means of equalization of ducational opportunities in India 5.7Inequalityofeducation 5.8Measures to remove educational Inequalities 5.9Government efforts for the remove inequal opportunity of education 5.10-National education policy1986 and equality of educational opportunity 5.11-Opportunities and their impacton social growth and development 5.12 About disadvantages section of the society 5.13- Education of the socially disadvantages section of the society 5.14.Education of the economically disadvantages section of the society 5.15 Society and values. 5.16 Schedule Caste 5.17 Schedule Tribes	1. Inequality, Schedule caste, Schedule tribe, Womenandrura I Population

	E 40 M/	\neg
	5.18-Women education	
	5.19 Rural development	
	5.20 Rural population	
	1Role of the teacher in the	
	velopment of equality.	
	2Role of the school in the	
	velopment of equality.	
	.23 Role of the society in	
	development of equality.	
	5.24-Role of the religion in the	
	development of equality.	
	5.25-Statues of schedule caste and	
	schedule tribes in India,	
	5.26-Development of education	
	in schedule caste and schedule	
	tribes, 5.27Scheme of	
	government in development of	
	education schedule caste and	
	schedule tribes,	
	5.28-Constitutions and schedule	
	caste and schedule tribes,	
	5.29-Statues of women in	
	Indian society Meaning and	
	definition of Attitudinal Change	
	5.30-Need for attitudinal change	
SW 25-regested Seesiene (Week/SW)	and role of Education.	

SW-2SuggestedSessionalWork(SW)

CO3. Meaning of culture and concepts of modernisation, weseternisation and socialisation.

ApproximateHours

Item	Appx. Hrs
CI	15
LI	0
SW	2
SL	1
Total	18

SessionOutcomes	Laboratory	ClassroomInstruction (CI)	SelfLearning
(SOs)	Instruction		(SL)
3SO1.Student will understand the Indian Society and Education 3SO2.Studentwillunderstandth e Indian Social Thinkers – B.K.Sarkar 3SO3.Student will understand the Radhakamal Mukherjee 3SO4.Student will understand the .P.Mukherjee 3SO5.Studen twill understand the G.S. Ghurey		Unit-VI: Indian Society and Education 6.1.Indian Society and Education. 6.2 concept of Indian society. 6.3 characteristics of Indian society, 6.4 culture of Indian society, 6.5 Indian society and philosophy. 6.6 relision and Indian society, 6.7 Indian philosophy. 6.8Indian Social Thinkers and its philosophy. 6.9B.K.Sarkar, 6.10 BK sarkar andI ndian society. 6.11Radha kamal Mukherjee, 6.12Radha kamal Mukherjee and its society. 6.13D.P.Mukherjee, 6.14D.P.Mukherjee and Indian society. 6.15.G.S.Ghurey	1. Indian Social Thinkers – B.K.Sarkar, Radhakamal Mukherjee,D.P . Mukherjee,G.S . Ghurey

SW-3 SuggestedSessionalWork(SW): Assignment

Briefof Hours suggested for the Course Outcome

CourseOutcomes	Class Lectur e (Cl)	Sessional Work (SW)	Self Learnin g (SI)	Total hour (Cl+SW+SI)
CO1. Various social factors and their impacton education.	30	2	1	33
CO2. Social theories with special references to Swadeshi	30	2	1	33
CO3. Meaning of culture and concepts of modernisation, weseternisation and socialisation.	15	2	1	18

Various social factors and their impact on education				
Total-	75	06	03	84

Suggestion for End Semester Assessment Suggested Specification Table(ForESA)

СО	UnitTitles	MarksD	MarksDistribution				
		R	U	А	Marks		
CO-1	. Social Principles and Education	4	10	05	19		
CO-2	Emerging Sociological Issues in Indian Education.	4	10	05	19		
CO-3	: Indian Society and Education	2	20	10	32		
	Total-	10	40	20	70		

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Introduction to pedagogy will be held with written examination of 70 marks

Note.Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional /Implementation Strategies:Improved Lecture,Group Discussion,Role Play,Visit to schools, Demonstration,ICT Based Teaching Learning Whatsapp, Mobile, Online sources

Suggested Learning Resources: (a)Books:

S. No.	Title	Author
1	theschoolofSociety	DeweyJ
2	Sociological Foundations of Education in Contemporary India	RuhelaKetal
3	Philosophical and Sociological Foundations of Education	SharmaYK:
4	Education and Society:Concepts, Perspectives and Suppositions	

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COs,POsandPSOsMapping

CourseCode:70ED-223

CourseTitle:Sociological Foundations of Education-II

Course rule. 300	J		Р	ProgramSpecificOutcome							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO 1	PSO 2	PSO3	PSO4
CourseOutcomes	to develop dedicati on and motivati on towards lifelong learning	high standar ds of professi onal compet ency	to create andsustai nthe environme nt in modern- day education.	focusing on understandi ng the principles of organisatio nal manageme nt	toexamine critically thetheories and conceptsof education	To develo p the spirit of inquir yand critical thinkin g and skills	to develo p special ization in areas of educat ion:	Toprod ucequal ifiedand compet ent teachers andteac hereduc ators	Toprovid eknowle dgeonhis torical,p hilosophi calandso ciologica Ifoundati onof educatio nalpracti ces	Toprovi detraini ngtobec omeedu cational psychol ogistsan dcounse llors	Toprovide opportuniti es to critically examine and reflecton the concept,
co1: Various social factors and their impact on education	1	1	1	2	3	2	3	2	3	3	1
CO2. Social theories with specialreferenc es to Swadeshi.	1	1	2	2	1	2	3	2	2	2	1
CO3.Meaning of culture and concepts of modernisation,we Seternisation and socialisation	2	2	1	1	1	2	2	1	1	2	2
CO4.Various socialfactors and their impact on education	3	2	2	2	3	2	3	3	3	3	2

CourseCurriculum Map:

POs&PSOsNo.	CosNo.& Titles	SOsNo.	Labor a tory Instr u	ClassroomInstruction(CI)	SelfLearning (SL)
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO1: Various social factors andtheirimpactoneducatio n.	SO1.1 S O1.2S O1.3S O1.4 SO1.5		Unit-1.0Varioussocialfactorsandtheirimpacton education. : 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	Varioussocialfactors and their impact on education.
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO2. Social theories with special references to Swadeshi.	SO2.1 S O2.2S O2.3 SO2.4 SO2.5		Unit-2 Socialtheorieswithspecialreferencesto Swadeshi. : 2.1,2.2,2.3,2.4,2.5,2.6,2.7,2.8,2.9	Social theories with special references to Swadeshi. Meaningofcultureand conceptsof modernisation, weset
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO3. Meaningofculture and concepts of modernisation, weseternisat io n and socialisation.	SO3.1 S O3.2 SO3.3 SO3.4 SO3.5		Unit-3: Meaning of culture and concepts of modernisation, weseternisation and socialisation 3.1, 3.2,3.3,3.4,3.5,3.6,3.7,3.8	ern isationandsocialisatio n
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO4. Varioussocialfactor s and their impact on education	SO4.1S O4.2 S O4.4 SO4.5		Unit-4:Varioussocialfactorsandtheirimpacton education 4.1,4.2,4.3,4.4,4.5,4.6,4.7	

CourseCode: 70ED-224

CourseTitle: Methodology of educational research & educational statistics-II

Pre- requisite: Student should have knowledge of number Develop th

eprofessional ability yin Major approaches that are available for conducting the educational research.

Rationale: Student will know about the Develop the professional ability in

Major approaches that are available for conducting the

educational researchpreparing and communication of result-the research report Modalities necessary for formulating research problem. Sources for obtaining the data, analyzing and drawing

for solving an educational problem

Course Outcomes:

CO1.Majorapproachesthatareavailableforconductingtheeducationalresearch

CO2 .Preparing and communication of result - the research

report

 $CO3. \quad Modalities necessary for formulating research problem.$

CO4. Sources for obtaining the data, analyzing and drawing for solving an educational problem

Scheme of Studies:

categor				S	cheme of s	studies (F	lours/Week)	Total
У	Cours e Code	Course Title		LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credit s (C)
MC	70ED-224	Methodology of educational research & educational statistics –II	6	0	2	1	9	6

Legend:

CI:Classroom Instruction (Includes different instructional strategiesi.e.Lecture(L)and Tutorial (T)and others)

,LI:Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW:Sessional Work(includes assignment, seminar, mini project etc.),

SL:Self Learning,C:Credits.Note:SW&SLhas to be planned and performed under the continuous guidance and feed back of teacher to ensure outcome

of Learning.

Scheme of Assessment: Theory

cate	Cous re Code	Cours	Scheme c	Scheme of Assessment (Marks)						
gor y	Code	e Title	Progressi	ve Assess	sment (F	PRA)			End	Total
			5Assign m ent 5marks each (CA)	Clas s Test (CT)	Sem i nar one (SA)	Clas s Activ ity any one (CAT	Class Attendan c e (AT)	TotalMarks (CA+CT+SA+ C AT+AT)	Semeste r Assessm en t	Marks (PRA + ESA)
MC	70E D- 224	Method o logyof educati o nal researc h & educati onal statistic s –II	25	-	-	5	-	30	70	100

Course-CurriculumDetailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO1. Major approaches that are available forc onducting the educational research

ApproximateHours

Item	Аррх.
	Hrs
CI	30
LI	0
SW	2
SL	1
Total	33

SessionOutcomes (SOs)	Laboratory Instruction (LI)	ClassroomInstruction (CI)	SelfLearning (SL)
1SO1 .Studentswillgainknowledg	0	Unit-IV:.Educational Data and	1.Education
e about Educational Data and		Descriptive Statistics	al Data and
DescriptiveStatisticsNatureof			Descriptive
educationaldataQualitativean		4.1.Educational Data and Descriptive	Statistics Nature of
d Quantitative		Statistics	educational data
		4.2Nature of educational data	Qualitative and
1SO2. Studentwillunderstandth		Qualitative	Quantitative
e Qualitativedata-		4.3Nature of educational data	
itsanalysiswith emphasis on		Quantitative 4.4Qualitative data – its	
content Analysis, Analyses of		analysis with emphasis on content	
Interview-based and		4.5.Analysis,	
Observation-based data		4.6 Analyses of Interview-based	
1SO3. Studentwillunderstandthe		4.7 Observation-based data	
Quantitative data – Scales of		4.8 Quantitative data-	
measurement - Nominal, Ordinal,		Scales of measurement –	
Interval and Ratio		4.9 Nominal	
		4.10 Ordinal	
1SO4 . Student will understand the		4.11 Interval and Ratio	
Organization and Graphical		4.12 Organization representation	
representation of Data Frequency		of Data Frequency	
distribution, Frequency Polygon,		4.13 Graphical representation of	
Histogram, Ogive and Pie-		Data Frequency distribution,	
chart 1SO5 . Student will		4.14.Frequency Polygon, 4.15	
understand the		Histogram,	
Measuresofcentraltendencies-		4.16 Ogive	
Mean, Median, Mode Measures of		4.17 Pie-chart	
variability - Range, Mean		4.18Measures of central tendencies	
Deviation, Quartile Deviation and		4.19 Mean.	
Standard Deviation		4.20 Median	
		4.21 Mode	
		4.22 Measures of variability–	
		4.23.Range	
		4.24 mean	
		4.25 Mean Deviation	
		4.26. Quartile Deviation	
		4.27 Standard Deviation	
		4.28 Measures of relative position	
		4.29. Percentile	
		4.30 rank score standard score.	

CO2.preparing and communication of result-the research report.Modalities necessary for formulating researproblem.Sources for obtaining the data, analyzing and drawing for solving an educational problem.

ApproximateHours

Item	Appx. Hrs
	1113
CI	30
П	0
SW	2
SL	1
Total	33

Sessional Outcomes (SOs)	Labor atory Instr uctio n (LI)	Classroom Instruction (CI)	Self Learning (SL)
2SO1. Student will understand the Probability distribution 2SO2. Student will understand the Concept, characteristics and uses of Normal Distribution 2SO3. Student will understand the MeasureofRelationshipConce ptand uses of correlation Product moment, RankdifferenceandScatterDia gram Methods 2SO4. Student will understand theFurther methods of correlation—Biserial, Point-Biserial, Tetra choric and Phi Coefficient of Correlations 2SO5. Student will understand the Concept of partial and Multiple Correlations, Concept of Regression and Prediction, and Regression Equation	0	Unit-V Introductio of probability 5.1 Probability 5.2 Probability distribution 5.3 Probability Concept, 5.4.Probability.characteristics 5.5 uses of Normal Distribution of Probability 6.6 Measure of Relationship 5.7 Uses of orrelation 5.8 Concept of correlation 5.9 Product moment, 5.10 Rank difference 5.11 Scatter Diagram Methods 5.12 Further methods of correlation 5.13 Biserial 5.14 Point-Biserial, 5.15 Tetra choric 5.16 Phi Coefficient of Correlations 5.17 Concept of partial Correlations, 5.18 Concept of Multiple Correlations 5.19 Concept of Regression 5.20 Prediction, 5.21 Regression Equation 5.22 Needs of frequency listribution 5.23Measurement of central andency. 5.24 Mean. 5.25 Median 5.26 Mode	1. Probability distribution
		5.27Analysis of variance. 5.28 Chisquare test. 5.29 Percentiles and its ranks. 5.30 Advantages of percentile scores.	

CO3. Modalities necessary for formulating research problem. Sources for obtaining the data, analyzing and drawing for solving an educational problem

Approximate Hours

Item	Appx. Hrs
Cl	30
LI	0
	2
SW	
SL	1
Total	33

Sessional Outcomes (SOs)	Laborator y Instructio n (LI)	Classroom Instruction (CI)	Self Learning (SL)
3SO1.Student will understand the Further methods of correlation 3SO2.Student will understand the methods of correlation— Biserial, Point-Biserial, Tetra choric and Phi Co efficient of Correlations 3SO3.Student will understand the Concept of partial and Multiple Correlations,Concept of Regression and Prediction, and Regression Equation	0	Unit-vi. Further methods of correlation 6.1 Further methods of correlation 6.2 Biserial, 6.3 Point-Biserial, 6.4 Tetra choric 6.5 Phi Coefficient of Correlations 6.6 Types of corelation 6.7 chi square test 6.8 T-test 6.9 U-test 6.10 Range 6.11 Scatterordot diagram method. 6.12 The graphic method. 6.13 Corelation table method. 6.14 Karl Pearsons coefficient of correlation. 6.15 Direct method of Karl Pearsons correlation 6.16Short cut method of Karl Pearsons	1. Concept of partial and Multiple Correlations, Concept of Regression and Prediction, and Regression Equation

Las malation
correlation.
17 Spear mans rank
fferences method.
6.18 Least square method.
6.19 Importance of corelation.
6.20 Concept of partial
21.Multiple Correlations,
22.Concept of Regression
6.23 Prediction,
6.24 Regression Equation
6.25Meaning of regression
6.26 Determination of regression
lines
6.27 Regression equation
by least square method
6.28 Co efficient of regression
6.29 Characteristics of regression.
6.30 Analysis of variance

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lectur e (Cl)	Sessiona I Work (SW)	Self Learnin g (SI)	Total hour (Cl+SW+Sl)
CO1. Major approaches that are available for conducting the educational research	30	2	1	33
CO2 .preparing and communication of result-the Research report	30	2	1	33
CO3. Modalities necessary for formulating research problem .Sources for obtaining the data, analyzing and Drawing for solving an educational problem	30	2	1	33
Total Hours-	90	06	03	99

Suggestion for End Semester Assessment Suggested Specification Table (For ESA)

CO	UnitTitles	Mar	ks Distr	ribution	Total
		R	U	Α	Marks
CO-1	Educational Data and Descriptive Statistics	04	10	05	19
CO-2	Introductio of probability	04	10	05	19
CO-3	. Further methods of correlation	02	20	10	32
	Total	10	40	20	70

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Introduction to pedagogy will be held with written examination of 70 marks

Note.Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional /Implementation Strategies: Improved Lecture, Group Discussion, Role Play, Visit to schools, Demonstration, ICT Based Teaching Learning Whatsapp, Mobile, Online sources Suggested Learning Resources:

S.No.	Title	Author
1	Measurement and Evaluation in Psychology and Education	ThordikeR N:
2	Statistics in Psychology and Education	GarrettHE:
3	Fundamental Statisticsvin Psychology and Education	GilfordJP:
4	Methodology of Educational Research	KoulL:

Curriculum Development Team

- 1. 1. 1.Dr.R.S.Mishra
- 2. Dr. Bhagwan Deen
- 3. Dr. Sanand Kumar Gautam
- 4. Dr. Shikha Tripathi
- 5. Dr. Kalpana Mishra

Cos ,Pos and PSOs Mapping

CourseCode:70ED-224
CourseTitle:Methodology of educational research & educational statistics–II

			Program	Outcomes					ProgramSpe	cificOutcon	ne
CourseOutcomes	P01	PO2	PO3	PO4	PO5	PO6	P07	PSO 1	PSO 2	PSO3	PSO4
	todevelop dedication and motivation towards lifelong learning	high standardsof professiona lcompetenc y	to create andsustain the environme nt in modern- day education.	focusin g on underst anding the principl es of organis ational manage ment	to exami ne critical lythe theorie s and concep ts of educat ion		to develop speciali zation inareas of educati on:	Topro duceq ualifie dandc ompet ent teache rsandt eacher educat ors	Toprovidek nowledgeo nhistorical, philosophic alandsociol ogicalfoun dationof educational practices	Toprovi detraini ngtobec omeedu cational psychol ogistsan dcounse llors	Toprovi deoppor tunitiest ocritical lyexami neandre flectont heconce pt,
co1 Major approachesthatar e available for conducting the educational research	1	1	1	2	3	2	3	2	3	3	1
cO2 .preparin g and communication of result - the research report	1	1	2	2	1	2	3	2	2	2	1
CO3.Modalities necessary for formulating research problem	2	2	1	1	1	2	2	1	1	2	2

CO4. Source	3	2	2	2	3	2	3	3	3	3	2
s for obtaining											
the data,											
analyzing and											
drawing for											
solving an											
educational											
problem											

Course Curriculum Map:

POs&PSOsNo.	CosNo.& Titles	SOsNo.	Labor a tory Instr u ctio n (LI)	Classroom Instruction(CI)	SelfLearning (SL)
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO1 Major approaches thatareavailableforcondu cting the educational research	SO1.1 S O1.2S O1.3S O1.4 SO1.5		Unit-1.0Majorapproachesthatareavailablefor conducting the educational research: 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO2 .preparing and communicationofresult-the research report	SO2.1 S O2.2S O2.3 SO2.4 SO2.5		Unit-2preparingandcommunicationof result - the research report 2.1,2.2,2.3,2.4,2.5,2.6, 2.7, 2.8,2.9	preparing and communicationofresult - the research report Modalitiesnecessaryfor
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO3.Modalities necessaryfor formulating research problem	SO3.1 S O3.2 SO3.3 SO3.4 SO3.5		Unit-3:Modalitiesnecessaryforformulating researchproblem3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8	Formulatingresearchproblea ms
	CO4. Sourcesforobtainin g the data, analyzing and drawing for solving an educational problem	SO4.1 S O4.2S O4.3S O4.4 SO4.5		Unit-4:Sourcesforobtainingthedata,analyzingand drawing for solving an educational proble 4.1,4.2,4.3,4.4,4.5,4.6,4.7	

CourseCode: 70ED-271

CourseTitle: SYNOPSIS

Pre- requisite: Student should have knowledge of Develop the professional ability in

Proposal Presentation Seminar with project title, Significance of the

study

Rationale: Student will know about the Develop the professional ability in Proposal

Presentation Seminar with project title, Significance of the study, brief review of related studies, research question/objectives/hypothesis study

design and/or problem analysis Project Submission Seminar for critical technical and academic discussion with the worked-out project

.Document of the Project report

CourseOutcomes:

CO1.Proposal Presentation Seminar with project title, Significance of the study, brief review of related studies, research question /objectives /hypothesis study design and/or problem analasis

CO2. Project Submission Seminar for critical, technical and academic discussion with the worked-out project. CO3. Document of the Project report

Scheme of Studies:

categor				Sche	me of stud	ies (Hours	/Week)	Total
У	Cours e Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credits (C)
LC	70ED-271	SYNOPSIS	2	04	2	1	9	2

Legend:

CI:Classroom Instruction (Includes different instructional strategies i.e. Lecture(L)and Tutorial(T)and others)

,LI:Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW:Sessional Work(includes assignment,seminar,mini project etc.)

SL:Self Learning, C:Credits.

Note:SW&SLhas to be planned and performed under the continuous guidance and feed back of teacher to ensure outcome of Learning.

Researcher understand the construction of synopsis for educational research

Scheme of Assessment:Theory

			Scheme o	f Assessn						
	Cou		Progressi	ve Assess	End Semester Assessme nt	Total Marks				
catego ry	Cou s e Cod e	Cours e Title	SYNOPS IS (SN)	Clas s Test	Sem i nar one	Clas s Activ ity any one	Class Attendan c e	TotalMarks		(PRA
				(CT)	(SA)	(CAT	(AT)	(SN+CT+SA+CAT+AT)	(ESA)	+ ESA)
LC	70E D- 27 1	SYNO P SIS	50	-	-	-	-	50	50	100

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

Curriculum Development Team

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- 2. Dr. Bhagwan Deen
- 3. Dr. Sanand Kumar Gautam
- 4. Dr. Shikha Tripathi
- 5. Dr. Kalpna Mishra

COs, Pos and PSOs Mapping

CourseCode:70ED-271

CourseTitle:SYNOPSI

S

			ı	Program Out	comes	Program Specific Outcome					
Course	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO 1	PSO 2	PSO3	PSO4
Course Outcome s	to develop dedicati on and motivat ion towards lifelong learning	high standar ds of profess ional compe tency	to create andsustain the environme nt in modern- day education.	focusing on understa ndingthe principle s of organisat ional manage ment	to examine critically the theories and concepts of educatio n	Todevelop thespiritof inquiryand critical thinking and skills	to develop speciali zation inareas of educati on:	Toproduc equalified andcompe tent teachersan dteachere ducators	Toprovide knowledg eonhistori cal,philos ophicalan dsociologi calfoundat ionof education alpractice s	Toprovide trainingto becomeed ucationalp sychologi stsandcou nsellors	Toprovideop portunitiestoc riticallyexami neandreflecto ntheconcept,
CO1 Proposal Presentation Seminar with project title, Significance of the study, brief reviewofrelate d studies,resear ch question/objecti v es/hypotheses studydesign and/or probable analasis	1	1	1	2	3	2	3	2	3	3	1
CO2. Projec t Submission Seminar for critical, technical	1	1	2	2	1	2	3	2	2	2	2

an d academic											
discussion with the worked-out project.											
CO3.Documen t of the Project report	2	2	1	1	1	2	2	1	1	1	2

Legend:1-Low,2-Medium,3-High

SEMESTER III

CourseCode: 70ED-321

CourseTitle: EDUCATIONAL TECHNOLOGY PART-1

Pre- requisite: Student should have knowledge To enable the students teacher to

understand about the Meaning, nature, scope and significance of E.T.

Rationale: Student will know about the Develop the professional ability To enable

the students teacher to understand about the Meaning, nature, scope and significance of E.T. and its important components in terms of Hardware and Software. To help the students teachers to distinguish between communication and instruction sothat they can develop and design a sound instructional system. To acquaint students teachers with levels, strategies and models of teaching for future improvement. To enable the students teachers to understand about the importance of programmed instructions and researches in E.T. To acquint the student teachers with emerging trends in ET along with the resources centres of

E.T.

CourseOutcomes:

CO1. To enable the students teacher to understand about the Meaning ,nature, scope and significance of E.T.and its important components in terms of Hardware and Soft ware.

CO2. To help the students teachers to distinguish between communication and instruction sothat they can develop and design a sound instructional system. CO3.

To acquaint students teachers with levels, strategies and models of teaching for future improvement.

CO4. To enable the students teachers to understand about the importance of programmed instructions and researches in E.T. CO5. To acquint the student teachers with emerging trends in ET along with the resources centres of E.T.

Scheme of Studies:

categor				Sche	me of stud	dies (Hou	rs/Week)	Total
У	Cours e Code	Course Title	CI	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credit s (C)
MC	70ED-321	Educational Technology Part-1	6	0	2	1	9	6

Legend:

CI:Classroom Instruction (Includes different instructional strategies i.e. Lecture(L)and Tutorial(T)and others)

,LI:Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW:Sessional Work(includes assignment, seminar, mini project etc.)

SL:Self Learning, C:Credits.

Note: SW&SI has to be planned and performed under the continuous guidance and feed back of teacher to ensure out come of Learning.

			Scheme o	f Assessn	nent (Ma	arks)				
	Cou		Progressi	ve Assess	sment (F	PRA)			End Semester Assessm en t	Total Marks
catego ry	s e Cod e	Cours e Title	5Assign m ent 5marks each (CA)	Clas s Test (CT)	Sem i nar one (SA)	Clas s Activ ity any one (CAT	Class Attendan c e (AT)	(CA+CT+SA+ C AT+AT)	(ESA)	(PRA + ESA)
MC	70 E D- 321	Educati o nal Technol ogy part-1	25	-	-	5	-	30	70	100

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO1. To enable the students teacher to understand about the Meaning, nature, scope and significance of E.T.and its important components in terms of Hardware and Software ApproximateHours

Item	
Cl	30
LI	0
SW	2
SL	1
Total	33

SessionOutcomes (SOs)	Labora tory Instru ction (LI)	ClassroomInstruction (CI)	SelfLearning (SL)
ISO1. Students will gain knowledge about both Fundamentals of Information Technology and Computers 1SO2. Student will understand the IT and the information processing cycle 1SO3. Student will understand the Components of Educational Technology 1SO4. Student will understand the Tutorial onWindows—Introduction to Desktop, Opening Windows, Using Mouse & Keyboard, 1SO5. Student will understand the Exploring the computer, Using Widows Help, Organizing Files	0	Jnit-I: Introduction of Educational Technology 1.1 Meaning of Educational Technology 1.2 Scope of Educational Technology 1.3 Concept of Educational Technology 1.4 Nature of Educational Technology 1.5 Scope of Educational Technology 1.6 Significance of Educational Technology 1.7 Components of Educational Technology 1.8 Hardware 1.9Uses of hardware. 1.10 Keyboard. 1.11 Mouse 1.12 UPS 1.13 CPU 1.14 printer 1.15 plooter. 1.16 Joystice 1.17 Trackball. 1.18 Digital camora 1.19 Moniter 1.20 OCR 1.21 Software 1.21 Meaning of software, 1.22 Concept of software. 1.23 Definition of software. 1.24 Uses of software. 1.25 Utility of software 1.26 Needs of software 1.27 Types of Software 1.28 Educational Technology 1.30 importance of Instructional	1. Fundamentals of Information Technology and Computers

SW-1 Suggested Sessional Work (SW):
CO2. To help the students teachers to distinguish between communication and instruction sothat they can develop and design a sound instructional system.

Approximate Hours

Item	Appx. Hrs
Cl	30
LI	0
SW	2
SL	1
Total	33

Sessional Outcomes (SOs)	Laborator y Instructio n (LI)	Classroom Instruction (CI)	SelfLearning (SL)
2SO1.Student will understand the Pedagogical Skills with MS Word 2SO2. Student will understand the Exploring knowledge in MSword-Creating, Formatting, Checking spelling & Grammar, Saving & Enhancing a Document 2SO3.Student will understand the Tutorials to develop Pedagogical 2SO4. Student will understand the Word for Students, Creating Student support materials, CreatingTeacher support materials	0	Unit-II. Communication and instruction 2.1 Communication and instruction. 2.2 Communication System 2.3 Concept of Communication. 2.4 needs of Communication. 2.5 instruction of Communication. 2.6.Importance of communication 2.7.Nature,of Communication 2.8.Process of Communication, 2.9Type of Communication 2.10 .Theory of Communication,2.11Classroom communication 2.12.uses of communication 2.13.meaning of mass media. 2.14.concept of mass media. 2.15- needs of	1.Pedagogica SkillswithMS Word

	2.16uses of mass media.	
2SO5. Student will understand the	2.17 importance of mass media.	
Creating Organizational Chart,	2.18.Mass media approach.	
DevelopingPlansforImplementation	2.19Instructional Design	
Developing ransioninplementation	2.20.uses of instructional	
	design. 2.21- importance of	
	Instructional Design	
	2.22 needs of Instructional Design	
	2.23 utility of Instructional	
	Design 2.24-Psycho-analytic	
	approach,	
	2.25Learning theory approach	
	2.26 special emphasis on	
	social learning theory	
	2.27Cognitive	
	developmental approach	
	2.28.Piaget theory.Kohler	
	2.29 Systems	
	approach. 2.30-social	
	learning theory	

SW-2Suggested Sessional Work(SW):

CO3. To acquaint students teachers with levels, strategies and models of teaching for future improvement. To enable the students teachers to understand about the importance of programmed instructions and researches in E.T. To acquint the student teachers with emerging trends in ET along with the resources centres of E.T.

Approximate Hours

Item	Аррх.
	Hrs
Cl	30
LI	0
SW	2
SL	1
Total	33

Sessional Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learning (SL)
3SO1.Studentwillunderstandth e PedagogicalSkillswithMSExcel 3SO2.Studentwillunderstandth e ExploringknowledgeinMSExcel window – Setting up the Spreadsheet to data input and analyze that 3SO3. Student will understand the Tutorials to develop Pedagogical Skillsin- SettingupofSpreadsheet with Rows and Columns for entering and calculating data 3SO4. Student will understand the Creatingsimplecalculations,Usin g built-in formulas in Excel 3SO5. Student will understand the FormattingaWorksheet&itscells, Using appropriate Charts and Graphs, Creating Student Grade book	0	Unit-III: Emerging Trends in Educational Technology 3.1 Emerging Trends in Educational Technology 3.2Educational Technology in Formal Education, 3.3 Non-Formal Education, 3.4. Informal Education, 3.5. Distance Education 3.6.Open Learning Systems 3.7.Uses of Communication Technology in Teaching3. 8.Videotape, 3.9.Radio-Vision 3.10,Tele conferencing,3.11.CCTV, 3.12.INSAT 3.13,Computer simulated Multimedia approach 3.14.problems of introducing 3.15.new technologies in the Indian context 3.16. Resources centers for Educational Technology 17 CIET 3.18 UGC 3.19 NOS, 3.20 State ET Cell, 3.21 AVRC 22, EMRC 23, NIST 24 their activity for the provement of learning ocesses. 3.25 Importance of resource centers 3.26 importance of ducational technology in rmal education 3.27 importance of educational chnology in nonformal education. 3.28 importance of ducational technology in formal education 3.29 importance of ducational technology in stance education.	Pedagogical Skills with MS Exc el
		3.30.importance of educational technology in open learning system.	

Brief of Hours suggested for the Course Outcome

CourseOutcomes	Class Lectur e (Cl)	Sessional Work (SW)	Self Learnin g (SI)	Total hour (CI+SW+SI)
CO1. To enable the students teacher to understand about the Meaning,nature,scope and significance of E.T.and its important components in terms of Hardware and Software.	30	2	1	33
CO2.To help the students teachers to distinguish between communication and instruction sothat they can develop and design a sound instructional system.	30	2	1	33
CO3. To acquaint students teachers with levels, strategies and models of teaching for future improvement. To enable the students teachers to understand about the importance of programmed instructions and researches in E.T. To acquint the student teachers with emerging trends in ET along with the resources centres of E.T.	30	2	1	33
Total Hours-	90	06	03	99

A)

СО	Unit Titles	Marks	Marks Distribution			
		R	U	Α	Marks	
CO-1	Introduction of Educational Technology	04	10	05	19	
CO-2	Communication and instruction	04	10	05	19	
CO-3	: Emerging Trends in Educational Technology	02	20	10	32	
	Total	10	40	20	70	

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Introduction to pedagogy will be held with written examination of 70 marks

Note.Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional /Implementation Strategies: Improved Lecture, Group Discussion, Role Play, Visit to schools, Demonstration, ICT Based Teaching Learning Whatsapp, Mobile, Online sources

Suggested Learning Resources:

(a) Books:

S. No.	Title	Author
1	Educational Technology	Chand,Tara:
2	Educational Technology	AgarwalJ C
3	Educational Technology	SharmaYK:
4	Educational Technology	Sampat:

Curriculum Development Team

- 1.Dr.R.S. Mishra
- 2. Dr. Bhagwan Deen
- 3. Dr. Sanand Kumar Gautam
- 4. Dr. Shikha Tripathi
- 5. Dr. Kalpana Mishra

COs, Pos and PSOs Mapping

CourseCode:70ED-321

CourseTitle:EDUCATIONAL TECHNOLOGY

			Pi	ogramOutcom	es		Progra	mSpecificOutcome			
Course	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO 1	PSO 2	PSO3	PSO4
Outcomes	todevel op dedicat ion and motivat io n toward s lifelong learnin g	high standardsof professiona lcompetenc y	to create and sustain the environm ent in modern- day educatio n.	focusing on understandi ng the principles of organisatio nal manageme nt	to examin e criticall ythe theories and concept s of educati on	To develop thespirito f inquiry and critical thinking and skills	to develop speciali zation inareas of educati on:	Toprodu cequalifi edandco mpetent teachersa ndteache reducator s	Toprovideknowled geonhistorical,phil osophicalandsociol ogicalfoundationof educationalpractice s	Toprovidetrai ningtobecom eeducationalp sychologistsa ndcounsellors	Toprovi deoppor tunitiest ocritical lyexami neandre flectont heconce pt,
co1 To enable the students teacher to understandab out the Meaning, nature,scope and significance of E.T. and its important componentsin terms of Hardwareand Software.	1	1	1	2	3	2	3	1	3	2	2
CO2. Tohe Ip the students teachers to distinguish	1	1	2	2	1	2	3	2	1		

between			

						l				1	
communication											
andinstructions											
o that they can											
develop and											
design a sound											
instructional											
system.											T
CO3: Underst	2	2	1	1	1	2	2	2	1	1	2
qu											
aint students											
teawith											
levels,strate											
gies											
an											
d models											
of											
teaching											
f											
or future											
improvemen											
t.											
ι.											
CO4. To	3	2	2	2	3	2	3	3	3	3	3
CO4. To enable the	3	2	2	2	3	2	3	3	3	3	3
CO4. To enable the studentsteach	3	2	2	2	3	2	3	3	3	3	3
CO4. To enable the studentsteach ers to	3	2	2	2	3	2	3	3	3	3	3
CO4. To enable the studentsteach ers to understand	3	2	2	2	3	2	3	3	3	3	3
CO4. To enable the studentsteach ers to understand	3	2	2	2	3	2	3	3	3	3	3
CO4. To enable the studentsteach ers to understand about the	3	2	2	2	3	2	3	3	3	3	3
CO4. To enable the studentsteach ers to understand about the importance of	3	2	2	2	3	2	3	3	3	3	3
CO4. To enable the studentsteach ers to understand about the importance of programmed	3	2	2	2	3	2	3	3	3	3	3
CO4. To enable the studentsteach ers to understand about the importance of programmed instructions	3	2	2	2	3	2	3	3	3	3	3
CO4. To enable the studentsteach ers to understand about the importance of programmed instructions and	3	2	2	2	3	2	3	3	3	3	3
CO4. To enable the studentsteach ers to understand about the importance of programmed instructions and researchesinE	3	2	2	2	3	2	3	3	3	3	3
CO4. To enable the studentsteach ers to understand about the importance of programmed instructions and researchesinE .T	3	2	2	2	3	2	3	3	3	3	3
CO4. To enable the studentsteach ers to understand about the importance of programmed instructions and researchesinE .T		2									
CO4. To enable the studentsteach ers to understand about the importance of programmed instructions and researchesinE .T	-		-	1	1	3	3	2	3	3	1
CO4. To enable the studentsteach ers to understand about the importance of programmed instructions and researchesinE .T CO5. To acquint the											
CO4. To enable the studentsteach ers to understand about the importance of programmed instructions and researchesinE .T CO5. To acquint the student											
CO4. To enable the studentsteach ers to understand about the importance of programmed instructions and researchesinE .T CO5. To acquint the student teachers with											
CO4. To enable the studentsteach ers to understand about the importance of programmed instructions and researchesinE .T CO5. To acquint the student teachers with emerging											
CO4. To enable the studentsteach ers to understand about the importance of programmed instructions and researchesinE .T CO5. To acquint the student teachers with emerging trends in ET											
CO4. To enable the studentsteach ers to understand about the importance of programmed instructions and researchesinE .T CO5. To acquint the student teachers with emerging trends in ET along with the											
CO4. To enable the studentsteach ers to understand about the importance of programmed instructions and researchesinE .T CO5. To acquint the student teachers with emerging trends in ET along with the resourcescent											
CO4. To enable the studentsteach ers to understand about the importance of programmed instructions and researchesinE .T CO5. To acquint the student teachers with emerging trends in ET along with the											

Legend:1-Low,2-Medium,3-HighCourse CurriculumMap:

POs&PSOsNo.	CosNo.& Titles	SOsNo.	Labor a tory Instr u ctio n (LI)	ClassroomInstruction(CI)	SelfLearning(SL)
PO1,2,3,4,5, 67, PSO1,2,3, 4,,	co1 To enable the students teacher to understandaboutthe Meaning,nature, scopeand significanceofE.T. anditsimportant componentsinterms ofHardwareand Software	SO1.1 S O1.2S O1.3S O1.4 SO1.5	(=-)	Unit-1.0 understand about the Meaning, nature, scope and significance of E.T.: 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	understand about the Meaning, nature, scopeand significance of E.T.
7, PSO1,2,3,4,	CO2. Tohelpthestudents teacherstodistinguish betweencommunicationand instructionsothattheycan developanddesignasound instructionalsystem.	SO2.1 S O2.2S O2.3 SO2.4 SO2.5		2.1,2.2,2.3,2.4,2.5,2.6,2.7,2.8,2.9	communicationandinetructioneo
67, PSO1,2,3,4,	CO3:To acquaint students teachers with levels,strategies and models of teaching for future improvement	SO3.1 S O3.2 SO3.3 SO3.4 SO3.5		Unit-3:Toacquaintstudentsteacherswith levels, strategies and models of teaching for future improvement: 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8	
7,	CO4. Toenablethe studentsteachersto understandaboutthe importanceofprogrammed instructionsandresearches inE.T.	SO4.1 S O4.2S O4.3S O4.4 SO4.5		Unit- 4:importanceofprogrammed instructions and researches inE.T. 4.1,4.2,4.3,4.4,4.5,4.6,4.7	
67, PSO1,2,3,4,	CO5. To acquint the student teachers with emergingtrendsinETalon g withtheresourcescentres of E.T.	SO5.1 S O5.2S O5.3S O5.4 SO5.5		Unit5:emergingtrendsinETalongwith the resources centres of E.T. 5.1,5.2,5.3,5.4,5.5,5.6	

CourseCode: 70ED-322

CourseTitle: Curriculum Studies-I

Pre- requisite:

StudentshouldhaveknowledgeToacquiretheknowledgeofcurriculum

planning and alignment

Rationale: Student will know about the Develop the professional abilityTo acquire the

knowledge of curriculum planning and alignment To understand the

dimensions

ofknowledgeandcognitiveprocessesToanalyzethecurriculumandpedagogy as envisaged by various educational pioneersTo understand the planning,

management and support practices of pedagogy To evaluate the

effectiveness of students' learning outcomes

CourseOutcomes:

CO1: To acquire the knowledge of curriculum planning and alignment CO2:Tounderstand the dimensions of knowledge and cognitive processes

CO3:To analyze the curriculum and pedagogy asenvisaged by various educational pioneers CO4: To understand the planning, management and support practices of pedagogy

CO5:To evaluate the effectiveness of students learning

outcomes and learning.

Scheme of Studies:

categor			Scheme of studies (Hours/Week)						
У	Cours e Code	Course Title	CI	LI	SW		TotalStudyHours (CI+LI+SW+SL)	Credits (C)	
MC	70ED-322	Curriculum Studies-I	6	0	2	1	9	6	

Legend:

CI:Classroom Instruction(Includes different instructional strategies i.e.Lecture (L)and Tutorial(T)and others),

LI:Laboratory Instruction(Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: SessionalWork (includes assignment,seminar,miniprojectetc.),

SL:Self Learning,

C:Credits.

Note: SW&SLhas to be planned and performed under the continuous guidance and feed back of teacher to ensure outcome of Learning.

Scheme of Assessment:Theory

		Cours e Title	Scheme of Assessment (Marks)								
ry s			Progressi	End Semester Assessm en t	Total Marks						
	Cou s e Cod e		5Assign m ent 5marks each (CA)	Clas s Test (CT)	Sem i nar one	Clas s Activ ity any one (CAT	Class Attendan c e	TotalMarks (CA+CT+SA+ C AT+AT)	(ESA)	(PRA + ESA)	
МС	70E D- 32 2	Curriculu m Studies-	25	-	-	5	-	30	70	100	

Course-CurriculumDetailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through

various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

.CO1:To acquire the knowledge of curriculum planning and alignment

Approximate Hours

Item	Appx.Hrs
Cl	30
LI	0
SW	2
SL	1
Total	33

Sessional Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	SelfLearning (SL)
1SO1. Students will gain	0	Unit-I: Introduction of curriculum	1. Concep
knowledge about Conceptof		1.1Concept of Curriculum.	tof
Curriculum		1.2Meaning of curriculum.	Curriculu
Meaning and conceptof		1.3Curriculum development.	m
curriculum		1.4 needs of curriculum.	Meaning
1SO2. Student will		1.5u tility of curriculum.	and
understand the Curriculum		1.6 types of curriculum 1.7	concept
development– Theories		curriculum making process.	of
and procedures		1.8 Theories and procedures.	curriculum
		1.9.Bases of determinants of	
1SO3.Student will		curriculum development.	
understand the Bases of		1.10 Philosophical Bases of	
determinants of curriculum		determinants of curriculum development.	
development – Philosophical,		1.11 Psychological Bases of	
Psychological, Sociological,		determinants of curriculum development.	
Discipline- oriented and		1.12 Sociological Bases of	
Administrative consideration		determinants of curriculum	
		development.	
1SO4 .Student will understand		1.13Discipline Bases of determinants	
the Categories and type of		of curriculum development	
curriculum,		1.14 oriented Bases of determinants	
		of curriculum development.	
		1.15Administrative consideration	
		Bases of determinants of	
		curriculum development.	
		1.16 Categories of curriculum	
		1.17Categories of curriculum in Indian constent	
		1.18 modal of curriculum.	
		1.19 primary school curriculum .	
		1.20 middle school curriculum	
		1.21 high school curriculum	
		1.22 higher secondary school curriculum	
		1.23 curriculum type	
		1.24 child centered curriculum.	
		1.25-concept of child centered curriculum.	
		1.26 needs of child centered curriculum.	
		1.27 teacher centered curriculum.	
		1.28 needs of teacher centered curriculum	
k		1.29 subject centered curriculum	
		1.30 needs of subject centered curriculum.	

SW-1 SuggestedSessionalWork(SW): CO2:To understand the dimensions of knowledge and cognitive processes

Item	Appx. Hrs
CI	30
LI	0
SW	2
SL	1
Total	33

Sessional Outcomes	Laborator	Classroom Instruction	SelfLearning
(SOs)	у	(CI)	(SL)
	Instructio		
2SO1.Student will understand	n (LI) 0	Unit-II: .Principles of curriculum	1. Principles
the Principles of curriculum		Construction	of curriculum
Construction		2.1.Principles of	Construction
Curriculum construction		curriculum Construction.	Curriculum
Designs and Organizations		2meaning ofcurriculum	construction
2SO2.Student will understand		pnstruction.	Designs and
the Formulation and Validation		2.3concept of curriculum Construction.	Organization
of Educational objectives		2.4 needs of curriculum Construction.	S
2SO3. Student will		2.5 utilityCurriculum Construction	
understand the Criteria for		2.6 Construction of urriculum	
selection, sequence,		pnstruction.	
continuity structure and		2.7Designs curriculum Construction	
integration of contents		2.8 Organizations of	
2SO4. Student will		irriculum Construction.	
understand the Curriculum		2.9Formulation of	
implementation strategies		irriculum Construction	
2SO5.Student will understand		2.10 Validation of	
the Curriculum support		Educational objectives	
materials Roles and Types.		2.11 types of Educational objectives	
		2.12 curriculum Designs.	

2.12 magning of ourrigulum Decigns
2.13 meaning of curriculum Designs
2.14 concept of curriculum Designs.
2.15needs of curriculum Designs.
2.16 utility of curriculumDesigns.
2.17Criteria for selection,
2.18Criteria for selection
curriculum Designs.
2.19Criteria for selection
of curriculum.
2.20utility of Criteria for selection.
2.21needs of Criteria for selection
2.22 sequence for selection
2.23-meaning and concept.
2.24 continuity structure
2.25 integration of contents
2.26.Curriculum
implementation strategies.
2.27concept of
Curriculum
implementation
strategies.
2.28Curriculum support materials
2.29 Roles of Curriculum support
materials
2.30 Types of Curriculum support
materials
IIIalelidio

SW-2Suggested Sessional Work(SW):

CO3:To analyze the curriculum and pedagogy asenvisaged by various educational pioneers
To understand the planning ,management and support practices of pedagogy To evaluate the effectiveness of students learning outcomes

Item	Аррх.
	Hrs
Cl	30
LI	0
SW	2
SL	1
Total	33

Sessional Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	SelfLearning (SL)
3SO1.Student will understand the Models of curriculum Implementation	Ö	Unit-III: Models of curriculum Implementation	Models of curriculum Implementation
		3.1.Models of curriculum Implementation 3.2 meaning Models of curriculum Implementation 3.3 concept of Models of curriculum	
3SO2.Student will understand the Administrative model		Implementation 3.4 needs of Models of curriculum Implementation. 3.5 utility of Models of curriculum Implementation	
		3.6 Indian education system in Models of curriculum Implementation.3.7 scheme of Indian education for Models of curriculum Implementation.	
3SO3.Studentwillunderstan d the Administrative model.		3.8 primary education Models of curriculum Implementation. 3.9- secondary education Models of curriculum Implementation. 3.10 higher secondary level Models of curriculum Implementation 3.11 middle education Models of curriculum	
3SO4.Studentwillunderstan d the Demonstration model.		Implementation 3.12high school level Models of curriculum Implementation 3.13 higher education level Models of curriculum Implementation. 3.14.Administrative model, 3.15 meaning of Administrative model. 3.16 concept of Administrative model.	
3SO5.Studentwillunderstan d the System Analysis model.		 3.17 types of Administrative model. 3.18 needs of Administrative model. 3.19 utility of Administrative model. 3.20 Grass-root. 3.21 meaning of Grass-root. 3.22 concept of Grass-root. 3.23 types of Grass-root. 3.24 needs of Grass-root. 3.25 utility of Grass-root. 	

3.26.Demonstration model, 3.27meaning of Demonstration model, 3.28concept of Demonstration model, 3.29needs of Demonstration model System Analysis model.
3.30 Meaning and concept of System Analysis
Allalysis

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lectur e (Cl)	Sessional Work (SW)	Self Learnin g (SI)	Total hour (Cl+SW+SI)
CO1:To acquire the knowledge of curriculum planning and alignment	30	2	1	33
CO2:To understand the dimensions of knowledge and cognitive processes	30	2	1	33
CO3: To analyze the curriculum and pedagogy as envisaged by various educational pioneers To understand the planning, management and support practices of pedagogy To evaluate the effectiveness of students Learning outcomes	30	2	1	33
Total Hours-	90	06	03	99

Suggestion for End Semester Assessment Suggested Specification Table (For ESA)

CO	UnitTitles	Mar	ibution	Total	
		R	U	Α	Marks
CO-1	Introduction of curriculum	4	10	5	19
CO-2	Models of curriculum Implementation	4	10	5	19
CO3	.Principles of curriculum Construction	2	20	10	32
	Total-	10	40	20	70

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Introduction to pedagogy will be held with written examination of 70 marks

Note.Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.Teachers can also design different tasks as per requirement,

for end semester assessment.

Suggested Instructional /Implementation Strategies: Improved Lecture, Group Discussion, Role Play, Visit to schools, Demonstration, ICT Based Teaching Learning Whatsapp, Mobile, Online sources

Suggested Instructional/ Implementation Strategies:

Improved
Lecture Group
Discussion Role
Play
Visit toschools and
college Demonstration
ICT Based Teaching Learning

SuggestedLearningResources:

Books:

- 1- RajeshKumar Vashistha.PublishedbyLaxmi**Book**Depot.Additionalinformation.
- 2- Curriculum, community, and urbanschool reform. New York: Palgrave. Macmillan. Dei, G.J.S. (2010).
- **3-** Abdi,A.A.,&Richardson,G.(Eds.).(2008).Decolonizingdemocraticeducation:Transdisciplinarydialogues.Rotterdam,T he Netherlands: Sense. Andrzejewski,
- 4- J., Baltodano, M., & Symcox, J. (Eds.). (2009). Social justice, peace, and environmental education. New York: Routledge. Apple, M.W.,
- 5- Au, W., & Gandin, L.A. (Eds.). (2009). The Routledge international handbook of critical education. New York: Routledge.
- **6-** Arnot, M. (2008). Educating the gendered citizen: Sociological perspectives on national and global agendas. New York: Routledge.
- 7- Bache, C.M. (2008). The living class room: Teaching and collective consciousness. Albany, NY: SUNY. Baker, B. (2009). New curriculum history. Rotterdam, The Netherlands: Sense. Baldacchino,
- 8- J.(2009). Education beyond education: Selfand the imaginary in Maxine Greene's philosophy. New York: Peter Lang.
- 9- Bracher, M. (2009). Radical pedagogy: Identity, generativity, and social transformation. New York: Palgrave Macmillan.

Curriculum Development Team

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- 5. Dr. Kalpana Mishra

COs, Pos and PSOs Mapping

CourseCode:70ED-322 CourseTitle:Curriculum Studies-I

CourseOutcomes	Program Outcomes							Progra m Specifi c Outco m e			
	PO1	PO 2	PO3	PO4	PO5	PO6	PO7	PSO 1	PSO 2	PSO3	PSO4
	to deve l op dedi c ation and moti vatio n towa r ds lifelo ng learn i ng	hig h sta nd a rds of pro fes sio nal co mp ete nc y	to create and sustai n the enviro nment in moder n-day educa ti on.	focusi n g on unders t anding the principl es of organi s ational manag e ment	to exami ne critical lythe theori e s and conce p ts of educa t ion	To devel o p the spirit of inquir yand critical thinkin g and skills	to devel op speci alizat ionin area s of educ a tion:	Topro duce q ualifie dand c ompe t ent teach e rsand t each er educ at ors	Toprovi d eknowle dgeonhi s torical,p hilosoph i calands o ciologic a Ifoundat i onof educati o nalpract i ces	Toprov i detraini ngtobe c omeed u cationa l psycho l ogistsa n dcouns e llors	Toprov i deoppo r tunities t ocritica I lyexam i neandr e flectont heconc e pt,
CO1 To acquire theknowledgeof curriculum planning and alignment	1	1	1	2	3	2	3	2	3	3	1
CO2:To understandthe dimensionsof knowledgeand cognitive processes	1	1	2	2	1	2	3	2	2	2	1

CO3: To analyze thecurriculuman d pedagogyas envisaged by variouseducation al pioneers	2	2	1	1	1	2	2	1	1	2	2
CO4:To understand the planning, managementan d supportpractices of pedagogy	3	2	2	2	3	2	3	3	3	3	2
CO5:To evaluate the effectiveness of students' learningoutcome s	-	-	-	1	1	3	3	3	3	1	3

Legend:1-Low,2-Medium,3-HighCourse

curriculumMap:

POs&PSOsNo.		SOsNo.	Labor a tory Instr u ctio n	ClassroomInstruction(CI)	SelfLearning (SL)
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO1 To acquire the knowledgeofcurriculum planning and alignment	SO1.1 S O1.2S O1.3S O1.4 SO1.5	(LI)	Unit-1.0 acquire the knowledge of curriculumplanningandalignmen t 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	acquire the knowledgeof curriculum planning and

POS1,2,3,4, 5, ,67, PSO1,2,3,4,	CO2: To understand the dimensionsofknowledgean d cognitive processes	SO2.1 S O2.2S O2.3 SO2.4 SO2.5	Unit-2understand the dimensionsofknowledge and cognitive processes 2.1,2.2,2.3,2.4,2.5,2.6,2.7,2.8,2.9	alignment
PO1,2,3,4,5, 6 7, PSO1,2,3,4,	CO3: To analyze the curriculumandpedagogyas envisaged by various educational pioneers	SO3.1 S O3.2 SO3.3 SO3.4 SO3.5	Unit-3:analyzethecurriculumand pedagogy 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8	analyze the curriculum andpedagogy
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO4: To understand the planning, management and supportpracticesofpedagog y	SO4.1 S O4.2S O4.3S O4.4 SO4.5	Unit- 4:understandtheplanning , management and support practices of pedagogy 4.1,4.2,4.3,4.4,4.5,4.6,4.7	evaluate the
PO1,2,3,4,5, 6 7, PSO1,2,3,4,	CO5: To evaluate the effectivenessofstudents' learning outcomes	SO5.1 S O5.2S O5.3S O5.4 SO5.5	Unit5:Toevaluatetheeffectivenes s of students' learning outcomes 5.1,5.2,5.3,5.4,5.5,5.6	effectivenessof students' learning outcomes

CourseCode: 70ED323-A

CourseTitle: Special Paper Course-I Teacher Education

Pre- requisite: Student should have knowledge To enable the students to understand

the meaning scope, objectives of teacher educations and its development

in India.

Rationale: Student will know about the Develop the professional ability To enable the

students to understand the meaning scope, objectives of teacher

educations and its development in India. To develop an understanding in the student about various modalities used for teachers, teacher educators

and educational administrators for different levels of Education. To acquaint the students with the various aspects of student-teaching programmes ,prevailing in the country. To enable the students to understand the prevailing trends in teacher education and agencies to develop and implement the concerned policies, in India. To develop in the students and understanding about the important research findings in

teacher education.

Course Outcomes:

CO1. To enable the students to understand the meaning scope, objectives of teacher educations and its development in India.

CO2. Tod evelop an understanding in the student about various modalities used for teachers ,teacher educators and educational administrators for different levels of Education.

CO3. To acquaint the students with the various aspects of student-teaching programmes, prevailing in the country.

4. To enable the students to understand the prevailing trends in teacher education and agencies to develop and implement the concerned policies, in India. CO5. To develop in the students and understanding about the important research findings in teacher education.

Scheme of Studies:

categor			Scheme of studies (Hours/Week)						
	Cours e Code	CourseTitle	CI	LI	SW	SL	. otalotaayi loalo	Credit s (C)	
OEC	70ED323- A	Special Paper Course-I Teacher Education	3	0	2	1	6	3	

Legend: CI:Classroom Instruction(Includes different instructional strategies i.e.Lecture (L)and Tutorial(T)and others), LI:Laboratory Instruction(Includes Practical performances in laboratory workshop,field or other locations using different in Structional strategies)

SW: SessionalWork (includes assignment, seminar, miniprojectetc.),

SL:Self Learning,

C:Credits.

Note: SW&SLhas to be planned and performed under the continuous guidance and feed back of teacher to ensure outcome of Learning

Scheme of Assessment:Theory

			Scheme c	of Assessn	nent (Ma	arks)				
			Progressi	rogressive Assessment(PRA)						Total Mark s
catego ry	Cour se Cod e	Cours e Title	5Assign m ent 5marks each (CA)	Clas s Test (CT)	Semi n aron e	Clas s Activi ty an y on e	Class Attendan c e (AT)	(CA+CT+SA+C A T+AT)	(ESA)	(PRA + ESA)
OEC	70E D32 3 -A	Special Paper Course I Teache r Educatio n	25	-	-	5	-	30	70	100

Course-CurriculumDetailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO1. To enable the students to understand the meaning scope, objectives of teacher educations and in its development in India.

Item	Аррх.
	Hrs
Cl	15
LI	0
SW	2
SL	1
Total	18

Sessional Outcomes (SOs)	Laborator y Instructio n (LI)	Classroom Instruction (CI)	SelfLearning (SL)
ISO1. Students will gain knowledge about Meaning and Scope of Teacher Education 1SO2. Student will understand the Teacher Education – Concept and Scope 1SO3. Student will understand the Aims and objectives at levels (Elementary, Secondary and College levels)	0	Unit-I: 1.1Meaning of Teacher Education 1.2Scope of Teacher Education 1.3Scope of Teacher Education. 4 Development of teacher education india. 5Needs of teacher education. 1.6 Objectives of teacher education. 1.7 importance of teacher ducation. 1.8Aims of teacher ducation at Elementary level. 1.9.Aims of teacher education at, Secondary level. 1.10.Aims of teacher education at, College levels. 1.11 NCTE and teacher. 1.12 NCERT and teacher. 1.13 Teacher educationin ancient education system. 1.14 Teacher education in Muslim education system. 1.15 Teacher education in British education system.	1. Meaning and Scope of Teacher Education

CO2. To develop an understanding in the student about various modalities used fort eachers, teacher educators and educational administrators for different levels of Education.

Item	Аррх.
	Hrs
Cl	15
LI	0
SW	2
SL	1
Total	18

SessionOutcomes (SOs)	Laborator y Instructio n (LI)	ClassroomInstruction (CI)	SelfLearning (SL)
2SO1.Student will understand the Development of teacher Education 2SO2.Student will understand the brief review of historical perspective of the development of teacher Education 2SO3. Student will understand the critical appraisal of the present system of education in India on the basis of various recommendations of commissions and committees on Teachers education in the post-independence era	0	Unit-II: 2.1 Development of teacher Education. 2.2Morden education. 2.3Development of teacher education in morden india education system. 2.4Radha krishan commissionand teacher education. 2.5.Mudaliyar commission and teacher education. 2.6.Kothari commission and teacher education. 2.7. A brief review of Historical perspective of the Development of teacher Education, 2.8-National education policy-1986. 2.9-National education policy and teacher education. 2.10 Impliments of National ucation policy 1986. 2.11 government scheme in teacher education. 2.12.A critical appraisal of the present system of education in ndia. 2.13 on the basis of various recommendations of commissions 2.14-committees on Teachers 2.15 Education in the post-independence era with special reference to Kothari Commission and National Policy of Education	1.Abriefreviewof historical perspective of the development of teacher Education

SW-2SuggestedSessionalWork(SW):

Assignment:

CO3.To acquaint the students with the various aspects of student-teaching programmes, prevailing in the country. To enable the students to unders tand the prevailing trends in teacher education and agencies to develop and implement the concerned policies, in India. To develop in the students and understanding about the important research findings in teacher education

Item	Appx. Hrs
Cl	15
LI	0
SW	2
SL	1
Total	18

Sessional Outcomes (SOs)	Laboratory Instruction	Classroom Instruction (CI)	SelfLearning (SL)
3SO1. Student will understand the Types of Teaching Education programs 3SO2.Student will understand the In- service Teacher Education	(LI) 0	Unit-III: 3.1Types of Teaching Education programs- 3.2 Elementary education. 3.3Primary teacher education. 3.4 Vocational education. 3.5 Bachelor degree courses.	1Typeso f Teaching Education programs 2. training
3SO3.Student will understand the Pre- service Teachers Education 3SO4.Student will understand the Distance Education and refresher course		3.6 Early childhood education. 3.7 Refresher course. 3.8 Teaching certificate. 3.9. In-service Teacher Education 3.10. Pre-service Teachers Education 3.11- Concept and need of pre service teacher	ofEducationa I Administrator s
3SO5. Student will understand the training of Educational Administrators		education. 3.12-Role of pre service teacher education. 3.13Distance Education. 3.14- Disteance education in india. 3. 15 Training of Educational Administrators	

Brief of Hours suggested for the Course Outcome

Course Outcomes	Clas s Lectur e(Cl)	Sessional Work (SW)	Self Learnin g (SI)	Total hour (Cl+SW+SI)
CO1. To enable the students to understand the meaning scope, objectives of teacher educations and its development in India.	15	2	1	18
CO2. To develop an understanding in the student about various modalities used for teachers, teacher educators and educational administrators for different levels of Education	15	2	1	18
CO3. To acquaint the students with the various aspects of student-teaching programmes, prevailing in the country. To enable the students to understand the prevailing trends in teacher education and agencies to develop and implement the concerned policies, in India.To develop in the students and understanding about The important research findings in teacher education	15	2	1	18
Total Hours-	45	06	03	54

Suggestion for End Semester Assessment Suggested Specification Table (ForESA)

CO	UnitTitles	Mar	ksDistri	bution	Total
		R	U	Α	Marks
CO-1	Toenablethestudentstounderstandthe meaningscope,objectivesofteachereducatio ns and its development in India	4	10	5	19
CO-2	Todevelopanunderstandinginthestudentabo ut various modalities used for teachers, teacher educatorsand educational administratorsfor different levels of Education	4	10	5	19
CO-3	Toacquaintthestudentswiththevariousaspect s of student-teachingprogrammes, prevailing in the country. Toenablethestudentstounderstand the prevailing trends in teacher education and agencies to develop and implement the concerned policies, in India. To develop in the students and understanding about the import ant research findings in teacher education	2	20	10	32
	Total	10	40	20	70

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Introduction to pedagogy will be held with written examination of 70 marks

Note.Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional /Implementation Strategies: Improved Lecture, Group Discussion, Role Play, Visit to schools, Demonstration, ICT Based Teaching Learning Whatsapp, Mobile, Online sources

SuggestedInstructional/ImplementationStrategies:

ImprovedLectur

е

GroupDiscussio

n Role Play

Visittocementplant

Demonstration

ICTB as ed Teaching Learning (What sapp, Mobile, Online sources

Suggested Learning Resources::

CurriculumDevelopmentTeam

- 1. 1. 1.Dr.R.S.Mishra
- 2. Dr. Bhagwan Deen
- 3. Dr. Sanand Kumar Gautam
- 4. Dr. Shikha Tripathi
- 5. Dr. Kalpana Mishra

Cos ,Pos and PSOs Mapping

Course Code:70ED323-A

CourseTitle:Special Paper Course-I- Teacher Education

			Progra	am Outcomes	<u> </u>			ProgramSpecificOutcome			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO 1	PSO 2	PSO3	PSO4
Course Outcomes	to develop dedicationan d motivation towards lifelong learning	high standa r ds of profes si onal compe t ency	to create andsustai nthe environm e nt in modern- day educatio n.	focusing on underst a ndingth e principle s of organis at ional manage ment	to examin e critically the theories and concept s of educati o n	To devel o p the spirit of inquir yand critical thinkin g and skills	to develop speciali z ation in areas of educati o n:	Toprod ucequ al ifiedan d compet ent teacher s andtea c heredu c ators	Toprovid e knowled g eonhistor i cal,philos ophicala n dsociolog i calfound at ionof educatio n alpractic e s	Toprovi d etrainin g tobeco m eeducati onalpsy c hologist s andcoun s ellors	Toprovid eopportu nitiestocr iticallyex aminean dreflecto ntheconc ept,
co1Toenableth e students to understand the meaning scope, objectives of teachereducatio ns and its development in India.	1	1	1	2	3	2	3	2	3	3	1

1
2
2

CO5. To developinthe students and understanding about the	-	-	•	1	1	3	3	3	3	1	3
importantresear ch findingsinteache r education.											

Legend:1-Low,2-Medium,3-High

CourseCurriculum Map:

POs&PSOsNo.	Cos No.&Titles	SOsNo.	Laborator y Instructio n (LI)	ClassroomInstruction(CI)	SelfLearning (SL)
5, 67, PSO1,2,3,4,	CO1 To enable the studentstounderstand the meaning scope, objectives of teacher educations and its developmentinIndia	SO1.1SO1. 2SO1.3SO1 .4 SO1.5		Unit-1.0tounderstandthemeaningscope, objectives of teacher educations and its development in India: 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	to understand the meaning scope, objectivesofteacher educations and its developmentinIndia
5, 67, PSO1,2,3,4,	CO2. To develop an understanding in the student aboutvariousmodalitiesusedf or teachers, teacher educators and educational administrators for different levels of Education.	SO2.1SO2 . 2SO2.3 SO2.4 SO2.5		Unit-2variousmodalitiesusedfor teachers 2.1,2.2,2.3,2.4,2.5,2.6,2.7,2.8,2.9	variousmodalitiesused for teachers

PO1,2,3,4, 5, 67, PSO1,2,3, 4,,	CO3. Toacquaintthestudent s with the various aspects of student-teachingprogrammes, prevailing in the country.	SO3.1SO3 .2 SO3. 3 SO3. 4 SO3. 5	Unit-3:variousaspectsofstudent-teaching programmes, prevailing in the country. : 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8	various aspects of student-teaching programmes,prevailin g in the country.
PO1,2,3,4,5 , 67, PSO1,2,3,4,	Toenablethestudent s to understand the prevailing trendsinteachereducationand agenciestodevelopand implementtheconcerned policies,in India.	SO4.1SO4. 2SO4.3SO4 .4 SO4.5	Unit-4:prevailingtrendsinteachereducation and agencies 4.1,4.2,4.3,4.4,4.5,4.6,4.7	
PO1,2,3,4, 5, 67, PSO1,2,3, 4,	CO5. To develop in the students and understanding about the important research findingsinteachereducation .	SO5.1SO 5. 2SO5.3SO 5 .4 SO5.5	Unit5:theimportantresearchfindingsinteache education 5.1,5.2,5.3,5.4,5.5,5.6	r

CourseCode: 70ED323-B

CourseTitle: Education of the children with special needs-I (Special Paper)

Pre- requisite: Student should have knowledge in Enable students to understand

RPWD Act and educational implications of learning

Rationale: Student will know about the Develop the professional ability in Enable

students to understand RPWD Act and educational implications of

learning

Make students to comprehend learning resources and strategies for inclusive pedagogy Enable student to understand the concept of universal design for learning (UDL) in the context of inclusive education. Create awareness on inclusive learning environments forsuccessful inclusive education Encourage students to understand curriculum and the

importance of guidelines given by National Curriculum Frame work and its

significance

CourseOutcomes:

CO1: Enable students to understand RPWD Act and educational implications of learning CO2:Make students to comprehend learning resources and strategies for inclusive pedagogy

CO3:Enable student to understand the concept of universal design for learning (UDL)in the context of inclusive education. CO4: Create awareness on inclusive learning environments for successful inclusive education

CO5:Encourage students to understand curriculum and the importance of guidelines given byNational Curriculum Frame work and its significance

Scheme of Studies:

categor			Scheme o	f studie	s (Hours/	Neek)		Total
У	Cours e Code	CourseTitle	CI	LI	sw		TotalStudyHours (CI+LI+SW+SL)	Credit s (C)
OEC	В	Educationof the children with special needs–I(SpecialPaper	3	0	2	1	6	3

Legend:

CI:Classroom Instruction (Includes different instructional strategies i.e.Lecture (L)and Tutorial(T)and others),

LI:Laboratory Instruction(Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: SessionalWork (includes assignment, seminar, miniprojectetc.),

SL:Self Learning,

. Scheme of Assessment: Theory

catego ry	Cous e Cod e	Cours e Title	Scheme o	of Assessr	nent (Ma	arks)				
			Progressi	ve Assess	sment (F	PRA)			End Semester Assessm en t	Total Marks
			5Assign m ent 5marks each (CA)	Clas s Test (CT)	Sem i nar one (SA)	Clas s Activ ity any one (CAT	Class Attendan c e	TotalMarks (CA+CT+SA+ C AT+AT)	(ESA)	(PRA + ESA)
OEC	70E D323 -B	Educatio n ofthe children with special needs— I(Special Paper	25	-	-	5	-	30	70	100

Course-CurriculumDetailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion

CO1:Enable students to understand RPWD Act and educational implications of learning

Item	Appx. Hrs
Cl	15
LI	0
SW	2
SL	1

Total 18

Sessional Outcomes (SOs)	Laborato ry Instructi on (LI)	Classroom Instruction (CI)	SelfLearning (SL)
1SO1. Students will gain knowledge aboutConcept,Nature and provisions of Education of the Children with Special Needs 1SO2. Student will understand the Meaning and scope of special education A brief history of special Education in India 1SO3. Student will understand the Special Education and Universalization of elementary Education – Constitutional provisions, government policies and state-wise positions 1SO4. Student will understand the Recommendation suggested in the National Policy of Education(1986), POA(1992)and person with disability Act (1995), 1SO5. Student will understand the National Institutes of handicappedand the role of Rehabilitation Council of India	0	Jnit-I Special needs and education Concept of special needs. 1.1 Special needs and education Concept of special needs. 1.2 Types of special needs. Physical needs of special children. 1.33-Sensory needs of special children. Develop mental needs of special children. 1.4-Sociocal needs of special children. Psychological Needs of special children. 1.5- Mental needs of special children. educational needs of special children. 1.6. Education of children with special needs its implication for universilisation of elementary education. 1.7- Special needs laws. special needs 1.8. Educational considerations. Understanding and respecting diversity. 1.9-Trends of education for children with special needin india . policies schemes about the education of children with special educational needs 1.10-Legislation about the education of children with special educational needs. 1.11-throw light on the policies of children with special educational needs-schemes of children with special educational needs. 1.12. Policies of children with special educational Abrief history of special Educationin India 1.13. Special Education and Universalization of elementary Education Constitutional	1. Concept,Nature and provisions of Education of the Children with Special Needs

provisions, government policies and	
state- wise positions	
1.14 Recommendation suggested in the	
National Policy of Education (1986),POA	
(1992)	
1.15-Person with disability Act (1995)	
National Institutes of handicapped the role	
of Rehabilitation Council of India.	

CO2:Make students to comprehend learning resources and strategies for

inclusive pedagogy

Item	Appx. Hrs
CI	15
LI	0
SW	2
SL	1
Total	18

Sessional Outcomes (SOs)	Laborat ory Instructi on (LI)	Classroom Instruction (CI)	SelfLearning (SL)
2SO1.Student will	0	Unit-II: Introduction of special children	1.Exceptional
Understand the		2.1 nature of special children types of special	Learners
Exceptional Learners		children	
		2.2 characteristics of special children what is	
2SO2. Student will		psycho-social disablitiy.	
understand the meaning		2.3characteristics psycho-social	
and salient		disablitiyThe meaning of each category of	
characteristics of each		exceptional Learners in a manner that paves	
category of exceptional		way for early and easy	
Learners in a manner		2.4 salient characteristics of each category of	
that paves way for early		exceptional Learners in a manner that	
and easy identification		pavesway for early and easy educational	
		characteristics functional limitations with	

	reference to psycho- socialdisablitiy.	

2SO3. Student will
understand the Mentally
retarded Visually impaired,
Hearing impaired

2SO4. Student will understand the Suffering with learning difficulties

2SO5. Student will understand the Gifted and creative children Orthopedically handicapped Juvenile delinquents

- 2.5what is Locomotors impairment, meaning and nature, characteristics Locomotors impairment,
- 2.6 needs of Locomotors impairment, education needs of Locomotors impairment,
 - 2.7 what is the hearing impairment Children.causes of the hearing impairment Children.

2.8-

characteristicsofhearingimpairmentChildren . education needs of hearing impairment Children. 2.9- Suffering with learning difficultieswhat is the visual impairment Children.

- 2.10- causes of visual impairment Children. Characteristics of visual impairment Children.
- 2. 11- Suffering with learning difficulties education needs of visual impairment Children. 2.12- what is the learning impairment

Children education needs of learning impairment Children.

- 2.13-Suffering with learning difficulties Gifted children
- 2.14-disadvantaged children Mental retardation children slow learners children Exceptional Learners
- 2.15-Gifted Orthopedically handicapped Juvenile delinquents.
 Creative children Orthopedically handicapped Juvenil edelinquents.

SW-2SuggestedSessionalWork(SW):

Assignments:

CO3: Enable student to understand the concept of universal design for learning(UDL) in the context of inclusive education. Create awareness on inclusive learning environments for successful inclusive education Encourage students to understand curriculum and the importance of guidelines given by National Curriculum Frame work and its significance

Item	Annx				
1.0	, ippx.				
	Appx. Hrs				
CI	15				
0.	10				
11	0				
L1	U				
SW	2				
300					
SL	1				
OL.	•				
Total	18				
Total	10				

Sessional Outcomes (SOs)	Laborat ory Instructi on (LI)	Classroom Instruction (CI)	Self Learnin g (SL)
aso1. Student will understand the Educational Interventions Nature and objective of Special schools aso2. Student will understand the Concept of main streaming Integrated schools and its support services including Resources Room, Resource Teacher, Counselor aso3.Student will understand the Concept of Remedial teaching specially for the children facing learning difficulties aso4.Student will understand the Teacher and peer group in the school, in the family of the exceptional child and in the community	0	Unit-III:.Educational Interventions. Nature of Special schools. 3.2-objective of Special schools.needs of Special schools. 3.3 utility of Special schools.Concept of main streaming Integrated schools 3.4-its support services including Resources Room,its support services including Resource Teacher, 3.5 its support services including Counselor etc.Resource teachers in Special schools. 3.6- Role of class teachers for Special schools. 3.7- Concept of Remedial teaching specially for the children facing learning difficulties Remedial teaching. 3.8—Teacher group in the school,peer group in the school 3,9 in the family of the exceptional child.in the community of the exceptional child. 3.10. implicating of assessment for Instructional planning implicating of assessment for Instructional curriculum. 3.11—curriculum Special schools. Adaptation in Special schools. 3.12-teaching strategies in Special schoolsevaluation in Specialschools. 3.13—Principles of curriculum adaptation and adjustment to address diversity. methods of curriculum adaptation and adjustment to address diversity. 3.14-Teaching learning strategies.Teaching learning strategies children with special	1. E du cati on al Int erv ent ion s Natureand objective of Special schools
		-Comparative learning inSpecial schoolsbehavior modification in Special schools.	

Brief of Hours suggested for the Course Outcome

CourseOutcomes	Class Lectur e (Cl)	Sessional Work (SW)	Self Learnin g (SI)	Total hour (Cl+SW+SI)
CO1:Enable students to understand RPWDAct and educational implications of learning	15	2	1	18
CO2: Make students to comprehend learning resources and strategies for inclusive pedagogy	15	2	1	18
CO3: Enable student to understand the concept of universal design for learning (UDL) in the context of inclusive education Create awareness on inclusive learning environments for successful inclusive education Encourage students to understand curriculum and the importance of guidelines given by National Curriculum Frame work and its significance	15	2	1	18
TotalHours	45	06	03	54

Suggested SpecificationTable (ForESA)

СО	UnitTitles	Marks D	istributi	Total	
		R	U	Α	Marks
CO-1	: Introduction	4	10	5	19
CO-2	Introduction of special children	4	10	5	19
CO-3	Educational Interventions. Nature of Special schools.	2	20	10	32
	Total-	10	40	20	70

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Introduction to pedagogy will be held with written examination of 70 marks

Note.Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional /Implementation Strategies: Improved Lecture, Group Discussion, Role Play, Visit to schools, Demonstration, ICT Based Teaching Learning Whatsapp, Mobile, Online sources

Suggested Learning Resources:

(a)Books:

- 1- Sharda Pustak Bhawanprayagraj.
- 2- SpecialEducationHindiVishishtShikshaEvamNitiya,vinitkuamrsinghandsarladwivedi,RPPublishingHouse,First.
- **3-** CreatinganInclusiveSchoolMANGAL,S.K.,MANGAL,SHUBHRA–agrawalpublicationagra
- **4-** CreatinganInclusiveSchool.:KPSingh,SatyaveerSingh:RLallbooksmerut

Curriculum Development Team

- 1. 1.Dr.R.S. Mishra
- 2. Dr. Bhagwan Deen
- 3. Dr. Sanand Kumar Gautam
- 4. Dr. Shikha Tripathi
- 5. Dr. Kalpana Mishra

COs,Pos and PSOs Mapping

CourseCode:70ED323-B

CourseTitle:Education of the children with special needs-I (SpecialPaper)

	ProgramOutcomes							ProgramSpecificOutcome			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO 1	PSO 2	PSO3	PSO4
Course Outcome s	to develo p dedicat i on and motivati on toward s lifelong learnin g	high stan d ards of prof e ssio n al com p eten c y	tocreat e and sustain the environ ment in modern - day educati o n.	focusing on understa n ding the principle s of organisa ti onal manage m ent	to examine critically the theories and concepts of educatio n	To develop thespirit of inquiry and critical thinking andskill s	to develop specializ ation in areas of educatio n:	Topro duce q ualifie dand c ompe t ent teach e rsand t each er educ at ors	Toprovid e knowled g eonhistor i cal,philos ophicala n dsociolog i calfound at ionof educatio n alpractic e s	Toprov i detraini ngtobe c omeed u cationa I psycho I ogistsa n dcouns e llors	Toprovid e opportuni t iestocritic allyexami neandrefl e ctonthec o ncept,
co1Enable students to understand RPWDAct andeducation al implicationsof learning	1	1	1	2	3	2	3	1	2	2	3
CO2: Make students to comprehend learning resourcesand strategies for inclusive pedagogy	1	1	2	2	1	2	3	1	2	2	2

CO3: Enable student to understandth e concept of universal design for learning (UDL) in the context of inclusive education.	2	2	1	1	1	2	2	2	2	1	1
CO4: Create awarenesso n inclusive learning environment s forsuccessful inclusive education	3	2	2	2	3	2	3	1	2	3	3
CO5: Encourage students to understand curriculuman d theimportanc e of guidelines given by National Curriculum Frameworkan d its significance	•	•	-	1	1	3	3	1	2	2	3

Legend:1-Low,2-Medium,3-High

Course Curriculum Map:

POs&PSOsNo.	Cos No.& Titles	SOsNo.	Labor a tory Instr u ction (LI)	Classroom Instruction(CI)	SelfLearning (SL)
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO1 Enable students to understand RPWD Act and educational implications of learning	SO1.1 S O1.2S O1.3S O1.4 SO1.5		Unit-1.0 RPWD Act and educational implications of learning 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	RPWDActandeducational implications of learning Make students to comprehend
PO1,2,3,4,5,6 7, PSO1,2,3,4,	CO2:Make students to Comprehend learning Resources and strategies for Inclusive pedagogy	SO2.1 S O2.2S O2.3 SO2.4 SO2.5		Unit-2 Make students to comprehend learning Resources and strategies for inclusive pedagogy 2.1,2.2,2.3,2.4,2.5,2.6,2.7,2.8,2.9	learningresourcesandstrategies for inclusive pedagogy
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO3: Enable student to understand the concept of universaldesignforlearning (UDL) in the context of inclusiveeducation.	SO3.1 S O3.2 SO3.3 SO3.4 SO3.5		Unit-3:the concept of universal design for learning(UDL)inthecontextofinclusive education 3.1, 3.2,3.3,3.4,3.5,3.6,3.7,3.8	theconceptofuniversaldesign for learning (UDL) in the context of inclusive education
PO1,2,3,4,5,6 7, PSO1,2,3,4,	CO4:Create awareness on Inclusive learning Environments for successful Inclusive education.	SO4.1 S O4.2S O4.3S O4.4 SO4.5		Unit-4:inclusive learning environments for successful inclusive education 4.1,4.2,4.3,4.4,4.5,4.6,4.7	
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO5: Encourage students to understandcurriculumandt he importance of guidelines Given by National Curriculum Framework and its significance	SO5.1 S O5.2S O5.3S O5.4 SO5.5		Unit5:Encourage students to understand curriculum and the importance of guidelines given by National Curriculum Frame work and its significance 5.1,5.2,5.3,5.4,5.5,5.6	

Course Code: 70ED323-C

CourseTitle: Educational Measurement and Evaluation (SpecialPaper) part-1

Pre- requisite: Student should have knowledge to Develop the concept ,meaning and

nature of measurement and evaluation.

Rationale: Student will know about the Develop the concept, meaning and nature

of measurement and evaluation. Understand the relationship between measurement and evaluation. Acquire knowledge about various tools of measurement and evaluation in existence. Develop skills on using psychological test for measurement and evaluation. Get hands on

SPSS to learn various statistical measurement and its analysis

Course Outcomes:

CO1:Comprehend the concept, meaning and nature of measurement and evaluation.

CO2: Understand the relationship between measurement and evaluation.

CO3:Acquire knowledge about various tools of measurement and evaluation in existence.

CO4: Develop skills on using psychological test for measurement and evaluation.

CO5:Get hands on SPSS to learn various statistical measurement and its analysis.

Scheme of Studies:

categor				Scheme of studies (Hours/Week)				
У	Cours e Code	CourseTitle	CI	LI	SW	SL	TotalStudyHours (CI+LI+SW+SL)	Credit s (C)
OEC	70ED323 - C	Educational Measurement and Evaluation (Special Paper)part -1	3	0	2	1	06	03

Legend:

CI:Classroom Instruction (Includes different instructional strategies i.e.Lecture (L) and Tutorial (T) and others),

LI:Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL:Self Learning,**C:**Credits.

Scheme of Assessment

.3	scheme c	of Assessm	Scheme	of A	Asses	smen	t (Ma	ırks)					
cate	cate Cous Cours Progressive Assessment(PRA)								End Semester Assessm en t	Total Marks			
gor y	e Code	e Title	5Assigni ent 5ma each (CA)		Clas s Tes (CT	t	Sem nar on e	i	Class Activ ty any one	Class Atten danc e	TotalMarks		(PRA+
					(01)	(SA)		(AT)	((ESA)	ESA)
)	CAT			CA+CT+SA+C AT+AT)		
OEC	70E D323 -C	Educati o nal Measur e mentan d Evaluati o n(Speci al Paper)p a rt -1	25		-	-		5	-		30	70	100

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion

CO1:Comprehend the concept, meaning and nature of measurement and evaluation.

Approximate Hours

Item	Appx. Hrs
Cl	15
LI	0
SW	2
SL	1
Total	18

SessionOutcomes (SOs)	Laborator y	ClassroomInstruction (CI)	SelfLearning (SL)
	Instructio n (LI)		
1SO1 .Students will gain knowledge	0	Unit-I:Introduction of measurment	1. Evaluation :
about The Measurement and		1.1The Measurement Process	functions and
Evaluation Process		1.2The Evaluation Process	Basic
		1.3 scope of educational objectives	principles, Inter
1SO2. Student will understand the		1.4 Need,of educational objectives	relationship
scope and Need, taxonomies of		1.5 scope and Need,	between
educational objectives, Norm-		taxonomies of educational	measurement
referenced and criterion referenced		objectives, Norm	and evaluation
Measurement		1.6 scope and Need	in education
		,taxonomies of educational	
1SO3. Student will understand the		objectives, referenced	
Evaluation : functions and Basic		1.7 criterion referenced Measurement	
principles, Interrelationship		1.8 scope and Need, taxonomies of	
between measurement and		educational objectives, Norm-	
evaluation in education		referenced and criterion referenced	
		Measurement	
1SO4 .Student will understand the		1.9 Evaluation:	
The status of educational		1.10 Evaluation functions	
measurement in		1.11 Evaluation Basic principles	
India		1.12 Inter relationship between	
		measurement and evaluation in	
		education	
		1.13The status of educational	
		measurement in India.	
		1.14 needs of educational	
		measurement in India.	
		Importance of educational	
		measurement in India	

SW-1 Suggested Sessional Work(SW):

CO2:Understand the relationship between measurement and evaluation.

Approximate hours

Item	Appx.Hrs
------	----------

Cl	15
LI	0
SW	2
SL	1
Total	18

Sessional Outcomes (SOs)	Laborator	Classroom Instruction (CI)	Self Learning
Outcomes (305)	y Instructio	(01)	(SL)
	n (LI)		
2SO1. Student will understand	0	Unit-II: Tools, Models and	1. Tools, Model
the Tools, Models and		Techniques of Measurement and	s and
Techniques of Measurement		Evaluation Models	Techniques of
and Evaluation		2.1 Tools, Models and Techniques	Measurement
2SO2. Student will understand		of Measurement and Evaluation	and
the Tools of measurement and		Models of Measurement	Evaluation
evaluation		2.2Techniques of Measurement	
0000 00 1000 1100 1000 1010		Fools of Evaluation	
2SO3. Student will understand the		2.3Models of Evaluation Techniques	
Model in measurement and		of Evaluation 2.4Tools of measurement	
evaluation 2SO4.Student will		and evaluation. Subjective	
understand the 3D model, total reflection model and individual		ools,	
judgment model		2.5 objective tools, essay type test,	
Judgment model		2.6 objective test,	
		questionnaires	
		2.7 interview,. Rating scale	
		2.8,Inventories ,schedules	
		2.9 performance tes	
		Model in measurement and	
		valuation	
		2.10 Model inevaluation. 3D	
		hodel 2.11,total reflection	
		nodel.individual judgment model	
		2.12 projective technique.	
		sociometry.	
		2.13 cumulative records.	
		anecdotal records.	
		2.14difficulties in	
		measurementqualities of a	
		good measuring tool.	
		2.15 objectivity and objectivety pe	
		test.	

SW-2SuggestedSessionalWork(SW):

CO3:Acquire knowledge about various tools of measurement and evaluation in existence. Develop skills on using psychological test for measurement and evaluation Get hands on SPSS to learn various statistical measurement and its analysis

Approximate Hours

Item	Appx.Hrs
CI	15
LI	0
SW	2
SL	1
Total	18

SessionOutcomes (SOs)	Labor atory Instru ction (LI)	ClassroomInstruction (CI)	SelfLearning (SL)
3SO1. Student will understand the Acquaintance with some Psychological tests used in the Field of Education 3SO2. Student will understand the Intelligence ,Interest 3SO3. Student will understand the Values and Personality. 3SO4. Student will understand the Aptitude, d) Attitude, Creativity	0	Unit-III: Introduction of measurment 3.1 Acquaintance with some Psychological tests used inthe Field of Education 3.2 measurement of Intelligence history of measurement of Intelligence 3.3 techniques of measurement of Intelligence mental age test 3.4 Intelligence quotient Nature of Intelligence mental age test 3.5 theory of Intelligence .tasks used to measure. Intelligence 3.6 deviation Intelligence quotient. ypes of Intelligence and Intelligence tests. 3.8 verbal Intelligence tests. 3.8 verbal Intelligence tests use of Intelligence tests and verbal Intelligence tests and verbal Intelligence tests and Intelligenc	1. Acquaintance with some Psychological tests used in the Field of Education

SW-3 SuggestedSessional Work (SW):Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lectu r e (Cl)	SessionalWork (SW)	SelfLearning (SI)	Total hour (CI+ S W+SI
CO1:Comprehend the concept, meaning and nature of measurement and evaluation.	15	2	1	18
CO2:Understand the relationship between measurement and evaluation.	15	2	1	18
CO3: Acquire knowledge about various tools of measurement and evaluation in existence. Develop skills on using psychological test for measurement And evaluation. Get hands on SPSS to learn various statistical measurement and its analysis	15	2	1	18
Totalhours-	45	06	03	54

Suggestion for End Semester Assessment Suggested Specification Table (For ESA)

СО	Unit Titles	Marks	Distributi	on	Total
		R	U	Α	Marks
CO-1	Introduction of measurment	4	10	5	19
CO-2	Tools, Models and Techniques of Measurement and Evaluation Models	4	10	5	19
CO-3	: Introduction of measurment	2	20	10	32
	Total-	10	40	20	70

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Introduction to pedagogy will be held with written examination of 70 marks

Note.Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional /Implementation Strategies:

Improved Lecture Group

Discussion Role Play Visit to schools and college Demonstration

Suggested Learning Resources:

a)Books:

- 1-Sharma, R.A. (2006), Fundamentals of Guidance and Counselling. Merrut, Surya Publication.
- 2. Bhargav, M. (2007), Modern Psychological Testing & Measurement. Agra, H.P. Bhargav Book House
- 3. Singh, A.K. (2006), Advanced General Psychology, Varanasi, Motilal Banarasi Das
- 4-Allport, G.W. (1937). Personality: Apsychological interpretation. New York: Holt, Rinehart & Winston.
- 5. Child(1968).PersonalityinCulture,inBorgatta&Lambert(eds.):HandbookofPersonalityTheory And Research, p. 83
- 6. Eysenck, H.J. et.al. (1952) The Structure of Human Personality and latereditions. London,
- 7. Eysenck, H.J. et.al. (1972) Encyclopedia of Psychology. London, Search press.

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COs, Pos and PSOs Mapping

CourseCode:70ED323-C

CourseTitle: Educational Measurement and Evaluation (Special Paper) part-1

CourseOutcomes					Program	Outcomes	•				Progr a m Specif i c Outco
	P01	PO2	PO3	PO4	PO5	PO6	P07	PSO 1	PSO 2	PS O 3	PSO4
	to develo p dedicat i on and motivati on toward s lifelong learnin g	high standar ds of professi o nal compet e ncy	to creat e and sust ai n the envir onm e nt in mod e rn-day educ a tion.	focus ingon unde r stan di ngth e princi pleso f orga n isatio nal man a gem e nt	to exa m ine critic ally the theor i esan d conc e ptsof educ a tion	To deve I opth e spirit of inquir yand critic al thinki ng and skills	to develo p special i zation inarea s of educat i on:	Toprod ucequ al ifiedan d compet ent teacher s andtea c heredu c ators	Topr ovide know ledg e onhis torica I,phil osop h icala n dsoci ologi calfo unda t ionof educ a tional pract i ces	Topr ovide traini ngto b ecom eedu c ation alpsy cholo gists a ndco unsel I ors	Topro video p portun itiesto critical lyexa minea ndrefl e ctonth econc e pt,
co1Comprehen d the concept, meaning and nature of measurementan d evaluation.	1	1	1	2	3	2	3	2	3	3	1
CO2:Understand the relationship between measurementand evaluation	1	1	2	2	1	2	3	2	2	2	1
CO3: Acquire knowledgeabout various tools of measurementand evaluation in existence.	2	2	1	1	1	2	2	1	1	2	2

CO4: Develop skills on using psychologicaltest for measurement and evaluation		2	2	2	3	2	3	3	3	3	2
CO5: Get hands on SPSS to learn variousstatistic al measurementa nd its analysis	-	-	-	1	1	3	3	3	3	1	3

Legend:1-Low,2-Medium,3-High

CourseCurriculum Map:

POs&PSOsNo.	CosNo.&	SOsNo.	Labor	ClassroomInstruction(CI)	SelfLearning
	Titles		a tory Instr		(SL)
			u		
			ctio n		
PO1,2,3,4,5,	CO1 Comprehend the	SO1.1	(LI)	Unit-1.0 Comprehend the	
67,	concept, meaning and	S 01.2S		concept meaning and nature o	Comprehend
PSO1,2,3,4,	nature of measuremen and evaluation.	O1.3S		measurement and evaluation.	the concept, meani
		O1.4 SO1.5		1.1,1.2,1.3,1.4,1.5,1.6,1.7,	ngand nature o
PO1,2,3,4,5,	CO2: Understand the	SO2.1 S		Unit-2 relationship between	measurement and
6 7,	relationship between measurement and	O2.2S		measurement and evaluation	evaluation.
PSO1,2,3,4,	evaluation	O2.3 SO2.4		2.1,2.2,2.3,2.4,2.5,2.6,2.7,2.8,2.9	
		SO2.5			relationship between
PO1,2,3,4,5, 67,	CO3: Acquire knowledge about various tools of	SO3.1 S O3.2 SO3.3		Unit-3:Acquire knowledge about various tools of	measurement And evaluation
PSO1,2,3,4,	measurementandevaluatio n in existence.	SO3.4 SO3.5		measurement and evaluation in existence: 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8	Acquire knowledge
				0,0.2,0.0,0,0.0,00,0	aboutvariou s tools of
PO1,2,3,4,5,	CO4: Develop skills on	SO4.1		Unit-4: Develop skills on using	measureme nt
67,	using psychological test for measurement and	S O4.2S		psychological test for measurementandevaluation	andevaluation
PSO1,2,3,4,	evaluation	O4.3S O4.4		4.1,4.2,4.3,4.4,4.5,4.6,4.7	inexistence
		SO4.5			

PO1,2,3,4,5, 67, PSO1,2,3,4,	CO5: Get hands on SPSS to learn various statistical measurement and its	SO5.1 S O5.2S O5.3S O5.4	Unit 5: SPSS to learn various statisticalmeasurementandits analysis
	analysis	SO5.5	5.1,5.2,5.3,5.4,5.5,5.6

Course Code: 70ED-371

CourseTitle: Review of literature

Pre- requisite: Student should have knowledge the theories, ideas, explanations or

hypothesis which may prove useful in the formulation of a new

problem

Rationale: Student will know about the theories ,ideas, explanations or hypothesis

which may prove useful in the formulation of a new problem. It indicates whether the evidence already available solves the problem adequately without requiring further investigation. It avoids the replication. It provides the sources for hypothesis. The researcher can formulate research hypothesis on the basis of available studies. It suggests method. procedure, sources of data and statistical techniques appropriate to the solution of the problem. It locates comparative data and findings useful in the interpretation and discussion of results. The conclusions drawn in the related studies may be significantly compared and may be used as the subject for the findings of the study. It helps in developing experts and general scholarship of the investigator in the are a investigated. It contributes towards the accurate knowledge of the evidence or literature in one's area of activity is a good avenue to wards making one self. This knowledge is an as set ever after wards, whether one is employed in an

institution of higher learning or a researchh organization

Course Outcomes:

CO1. It provides theories, ideas, explanations or hypothesis which may prove useful in the Formulation of an ew problem .It indicates whether the evidence already available solves the problem adequately with out requiring further investigation. It avoids the replication.

CO2.lt provides the sources for hypothesis. The researcher can formulate research hypothesis On the basis of available studies. It suggests method, procedure, sources of data and statistical techniques appropriate to the solution of the proble

CO3 It locates comparative data and findings useful in the interpretation and discussion of results. The conclusions drawn in the related studies may be significantly compared and may be used as the subject for the findings of the study.

CO4.It helps in developing experts and general scholarship of the investigator in the area investigated.

CO5.It contributes towards the accurate knowledge of the evidence or literature in one's area of activity is a good a venue towards making oneself. This knowledge is an asset ever afterwards, whether one is employed in an institution of higher learning or a research organization.

Scheme of Studies:

categor				Sche	me of studi	ies (Hours	/Week)	Total
У	Cours e Code	Course Title	СІ	LI	SW	SL	TotalStudyHours (CI+LI+SW+SL)	Credits (C)
LC	70ED-371	Review of literature	6	0	2	1	9	6

Legend:

CI:Classroom Instruction (Includes different instructional strategies i.e.Lecture (L) and Tutorial (T)and others),

LI:Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL:Self Learning, C:Credits.

Scheme of Assessment:

Theory

			Scheme of	Scheme of Assessment (Marks)										
	Com		Progress	ive Asses	sment (F	PRA)			End Semester Assessm en t	Total Marks				
catego ry	Cou s e Cod e	Cours e Title	Review of literatur e (RT)	Clas s Test (CT)	Sem i nar one	Clas s Activ ity any one (CAT	Class Attendan c e	TotalMarks (RT+CT+SA+C A T+AT)	(ESA)	(PRA + ESA)				
LC	70E D- 37 1	Review of literatu r e	50	-	-	-	-	50	50	100				

Course-CurriculumDetailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session

Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion

Note.It provides theories ,ideas ,explanations or hypothesis which may prove useful in the formulation of a new problem.It indicates whether the evidence already available solves the problem adequately without requiring further investigation.It avoids the replication.It locates comparative data and findings useful in terpretation and discussion of results.

The conclusions drawn in the related studies may be significantly compared and may be used as the subject for the findings of the study. It helps in developing experts and general scholarship of the investigator in the area investigated. It contributes towards the accurate knowledge of the evidence or literature in one's area of activity is a good avenue towards making one self. This knowledge is an assetever afterwards, whether one is employed in an institution of higher learning or a research organization.

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Cos ,Pos and PSOs Mapping

Course Code:70ED-371 CourseTitle:Review of literature

Course				Р	rogram O	utcomes	•				Prog r am Speci f ic Outc o me
Outcomes	PO1	PO2	PO3	PO4	PO5	P06	PO7	PSO 1	PSO 2	PS O 3	PS O 4
	to develo p dedicat i on and motiva t ion toward s lifelong learnin g	high standa r ds of profes si onal compe t ency	tocreat e and sustain the environ ment in modern - day educati o n.	focusi n g on unders t anding the principl es of organi s ational manag e ment	to exa m ine critic ally the theor i esan d conc e ptsof educ a tion	To dev e lop the spirit of inquiry and critical thin king and skill s	to devel o p speci al izatio n in areas of educa t ion:	Toprod ucequ al ifiedan d compet ent teacher s andtea c heredu c ators	Toprovi deknow ledgeon historic al,philo sophical andsoci ological foundati onof educati onalpra ctices	Top r ovid etrai ning tobe com eed u cati o nalp syc h olog ists a ndc o uns e llors	Topr ovide oppo r tuniti estoc r iticall yexa mine andr e flecto nthe c once p t,
co1 It provides theories, ideas, explanations or hypothesis which May prove useful in the	1	1	1	2	3	2	3	2	3	3	1
Formulation of a new problem.It indicates whether the evidence already available solves the problem adequately without Requiring further investigation. It avoids the replication											

CO2.It provides the sources for hypothesis. The researcher can formulate research hypothesis on the basis of available studies. It suggests method ,procedure, sources of data and statistical technique sappropriate to The solution of the problem.	1	1	2	2	1	2	3	2	2	2	1
The conclusions drawn in the related studies may be significantly compared and may be used as the subject for the findings of the study.	2	2	1	1	1	2	2	1	1	2	2
CO4.It helps in developing experts and general scholarship of the investigator in the area investigated	3	2	2	2	3	2	3	3	3	3	2

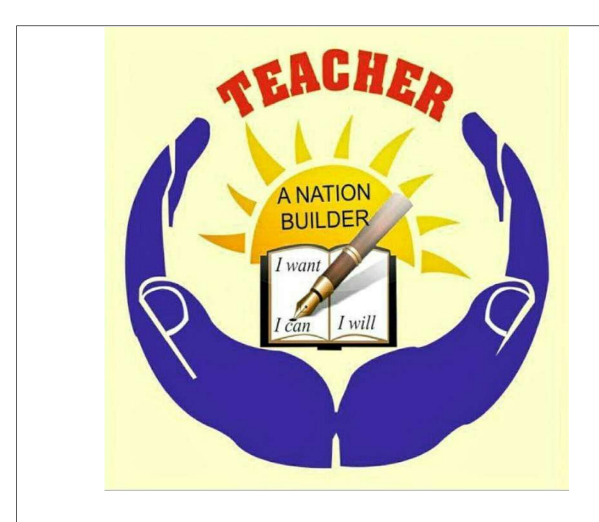
CO5.It contributes	-	-	-	1	1	3	3	3	3	1	3
towards the											
accurate											
knowledgeofthe											
evidence or											
literatureinone's											
area of											
activity is a											
good avenue											
towardsmaking											
oneself. This											
knowledgeisan											
asset ever											
afterwards,											
whether											
oneis employed											
in an institution											
of											
higherlearningor											
a research											
organization.											
organization.											

Legend:1-Low,2-Medium,3-High

CourseCurriculum Map:

POs&PSOsNo.	CosNo.& Titles	SOsNo.	Labor a tory Instr u ctio	ClassroomInstruction(CI)	SelfLearning (SL)
PO1,2,3,4,5,6 7, PSO1,2,3,4,	CO1Itprovides theories,ideas, explanationsor hypothesiswhichmay proveusefulinthe formulationofa new problem.Itindicates whethertheevidence alreadyavailable solvestheproblem adequatelywithout requiringfurther investigation.It	SO1.1 S O1.2S O1.3S O1.4 SO1.5	(LI)	Unit-1.0Introduction toSustainable Development: 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	comparative dataand findings
	avoidsthereplication.				useful in the interpretation anddiscussion of results
PO1,2,3,4,5, 6 7, PSO1,2,3,4,	CO2.Itprovidesthesources for hypothesis. The researcher can formulate research hypothesis onthebasisofavailable studies.Itsuggestsmethod, procedure,sourcesofdata and statistical techniques appropriate to the solutionoftheproblem.	SO2.1 S O2.2S O2.3 SO2. 4 SO2.		Unit-2the sources for hypothesis. Theresearcher can formulate research hypothesis onthebasisofavailabl e studies 2.1,2.2,2.3,2.4,2.5,2.6,2.7,2.8,2.9	
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO3. It locates comparative data and findings useful inthe interpretation and discussionofresults. Theconclusionsdrawnin therelatedstudiesmaybe significantlycomparedand may be usedasthesubjectforthe findings of the study.	SO3.1 S O3.2 SO3.3 SO3.4 SO3.5		Unit-3: comparative data and findings useful in the interpretation and discussion of results 3.1, 3.2,3.3,3.4,3.5,3.6,3.7,3.8	

PO1,2,3,4,5, 6 7, PSO1,2,3,4,	CO4.It helps in developing experts and generalscholarship of the investigator in the area investigated	S 04.35	Unit- 4:developingexpertsand general scholarship of the investigator in the area investigated 4.1,4.2,4.3,4.4,4.5,4.6,4.7
67,	CO5.It contributes towards theaccurateknowledgeofthe evidenceorliteratureinone's area ofactivity is a good avenue towards making oneself.Thisknowledgeisan asseteverafterwards,wheth er oneisemployedinan institutionofhigherlearning oraresearchorganization.	SO5.1S O5.2S O5.3S O5.4 SO5.5	Unit5: evidenceorliteraturein one's area ofactivity is a good avenuetowardsmakingones elf 5.1,5.2,5.3,5.4,5.5,5.6



CURRICULUM M.A Education 4 SEMESTER AKSUNIVERSITYSATNAMP Course Code: 70ED-421

CourseTitle: Educational Technology- II

Pre- requisite: Student should have knowledge of number To help the students

teachers to distinguish between communication and instruction

Rationale: Student will know about the Develop the professional ability To help the

students teachers to distinguish between communication and instruction so that they can develop and design a sound instructional system. To acquaint students teachers with levels, strategies and models of teaching for future improvement. To enable the students teachers to understand about the importance of programmed instructions and researches in E.T. To acquint the student teachers with emerging trends in ET along

with the resources centres of E.T.

CourseOutcomes:

CO1. To help the students teachers to distinguish between communication and instruction sothat they can develop and design a sound instructional system. CO2. To acquaint students teachers with levels, strategies and models of teaching for future improvement.

CO3. To enable the students teachers to understand about the importance of programmed instructions and researches in E.T. CO4. To acquint the student teachers with emerging trends in ET along with the resources centres of E.T.

Lectures

SchemeofStudies:

categor			Scheme of studies (Hours/Week)					Total
у	Cours e Code	Course Title	CI	LI	SW		Total Study Hours (CI+LI+SW+SL)	Credits (C)
MC	70ED-421	Educational Technology- II	6	0	2	1	9	6

Legend:

CI:Classroom Instruction (Includes different instructional strategies i.e.Lecture (L) and Tutorial (T)and others),

LI:Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies) SW: Sessional Work (includes assignment, seminar,mini project etc.),

SL:Self Learning, C:Credits.

Note: SW&SLhas to be planned and performed under the continuous guidance and feed back of teacher to ensure outcome of Learning. **Scheme of Assessment**

catego ry	Cous e Cod e	Cours e Title	Scheme of Assessment (Marks)							
			Progressiv	Progressive Assessment (PRA)						Tota I Mar
			5Assign m ent 5marks each (CA)	Clas s Test (CT)	Sem i nar one	Clas s Activ ity any one (CAT	Class Attendan c e	(CA+CT+SA+ C AT+AT)	(ESA)	(PRA + ESA
MC	70E D- 42 1	Educatio nal Technol o gy-II	25	-	-	5	-	30	70	100

Course-CurriculumDetailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion

CO1. To help the students teachers to distinguish between communication and instruction sothat they can develop and design a sound instructional system.

Approximate Hours

Item	Appx. Hrs
CI	30

П	0
SW	2
SL	1
Total	33

SessionOutcomes (SOs)	Laborator y Instructio n (LI)	ClassroomInstruction (CI)	SelfLearning (SL)
about Science and Teaching Modalities of teaching—Concepts of teaching, instruction, Training and Conditioning and their differences 1SO2. Student will understand the Levels of teaching— Memory, Understanding and reflective levels 1SO3. Student will understand the Stages of teaching—Pre-active, Interactive and Post-active Teaching strategies—Meaning ,Nature ,Function and type 1SO4. Student will understand the Models of Teaching— Meaning, Nature, Function and Family 1SO5. Student will understand the Components of Advance Organizer, concept Attainment, Non-directive, Jurisprudential Inquiry and Training Models of Teaching	0	Unit-IV: .Science and Teaching 4.1.Science and Teaching Modalities of teaching 4.2—Concepts of teaching, instruction of teaching 4.3,Training and Conditioning and heir differences 4.4 Levels of teaching— 4.5 Memory levels 4.6Understanding levels 4.7 Reflective levels 4.8 Stages of teaching— 4.9 Pre-active Teaching strategies, 4.10 Interactive Teaching strategies 4.11. Post-active Teaching strategies 4.12. Teaching strategies Nature, 4.14 Teaching strategies Nature, 4.14 Teaching strategies.Functions 4.15 Type of Teaching strategies 4.16.Models of Teaching— 4.17.Meaning of Models 4.19Function of Models 4.19Function of Models and Family 4.20Components of Advance Organizer 4.21, concept Attainment, 4.22 Non-directive 4.23Jurisprudential Inquiry 4.24Training Models of Teaching 4.25importance of Modalities of teaching 4.26 Needs of Levels of teaching 4.27 Needs of Stages of teaching 4.28Im portance of teachingstrategies 4.29 Importance of teaching of Levels	1.Models of Teaching - Meaning, Nature, Function and Family

Assignments :Ancient Indian Educational system, Morden educational system of India,Impact of education on society,Methods of preservation of culture and heritage,

CO2. T oacquaint students teachers with levels, strategies and models of teaching for future improvement.

Approximate Hours

Item	Appx.		
	Hrs		
CI	30		
LI	0		
SW	2		
SL	1		
Total	33		

Sessional	Laborator	Classroom Instruction	SelfLearning
Outcomes (SOs)	у	(CI)	(SL)
	Instructio n (LI)		
2SO1.Studentwillunderstan	0	Unit-V: Modification of Teaching	1. Modification of
d the Modification of		Behavior	Teaching
Teaching Behavior		20.16.1.0.	Behavior
2SO2. Student will understand the		5.1Modification of Teaching	
Formulation of Instructional		Behavior	
Objectives and task Analysis		5.2Needs of	
		Modification of Teaching	
2SO3. Student will understand the		Behavior.	
Simulation and micro-teaching		5.3 concept of Teaching Behavior	
2SO4. Student will understand the		5.4 .utility of	
Flander's interactionAnalysis		Teaching	
technique and its modern		Behavior.	
development		5.5.Formulation of Instructional	
		Objectives	
		.6 Formulation of Instructional	
		bjectives task Analysis	
		5.7 Simulation.	
		5.8Meaning of Simulation.	
		5.9 Concept of Simulation.	
		5.10 Utility of limulation.	
		5.11- Micro-teaching.	
		5.12Meaning of Micro teaching.	
		5.13Concept of Micro teaching.	
		5.14 Micro teaching skill.	
		5.15 Introducation skill.	
		5.16 Blackboard skill.	
		5.17 Needs of Micro teaching.	
		5.18.Flander's interaction.	
		5.19 Classroom interaction	
		analysis.	
		5.20 Classroom interaction	
		analysis theory.	

5.21Analysis technique. 5.22 Flender's category. 5.23Formationor interaction matrix. 5.24 Flander's interaction modern development. 5.25 Flander's coding chart.
5.26 Flander's evaluation.5.27 Flander's interactionlimitations.5.28 Flender's category theory.5.29 Merrits of Flender's category.
5.30 Limitations of Flender's category.

SW-2Suggested Sessional Work (SW):Assignments:

CO3. To enable the students teachers to understand about the importance of programmed instructions and researches in E.T.To acquint the student teachers with emerging trends in ET along with the resources centres of E.T.

Approximate Hours

Item	Ар
	px.
	Hr
	S
CI	30
LI	0
SW	2
SL	1
Total	33

Sessional Outcomes	Laborator v	Classroom Instruction (CI)	Self Learning (SL)
(SOs)	İnstructio		(SL)
3SO1.Student will understand the Recent Trends in Educational Technology 3SO2. Student will understand the Individualized Instruction – Programmed Instruction (Linear and Branching), Computer Assisted Instruction and Language		Unit-VI: .Recent Trends in Educational Technology 6.1.Recent Trends in Educational Technology. 6.2 Scope of Educational Technology. 6.3.Importance of Educational Technology 6.4.Individualized Instruction Programmed.	RecentTrendsin Educational Technology
3SO3. Student will understand the Researches in Educational Technology 3SO4. Studentwillunderstandthe e priorities in Educational technology technology in Educational technology in Education in Educat	Futur	6.5 Concept of Individualized Instruction Programmed. 6 Needs of the Individualized Instruction Programmed. 6.7 Individualized Instruction and differentiated instructing. 6.8 Instruction Linear. 6.9 Individualized astruction Programmed an verview. 6.10 -Individualized Instruction Programmed Instruction Branching 6.11.Computer Assisted Instruction. 6.12what is the Computer Assisted Instruction. 6.13 Types of Computer Assisted Instruction. 6.14 Drill and practice. 6.15 Tutorial. 6.16 Games. 6.17 Simulation.	

6.18 Discovery.
6.19 Problem solving.
6.20 Advantages Of CAI.
6.21 Limitations of CAI.
6.22.Language Laboratory.
6.23 Advantages of
Language Laboratory.
6.24.Researches in
Educational Technology.
6.25 Uses of Researches in
Educational Technology.
6.26 Advantages of uses of
Researches in Educational
Technology.
6.27.Future priorities in
Educational technology.
6.28 Advantages of Future
priorities in Educational
technology.
Needs of Future priorities in
Educational technology.
6.29–Uses of Future
priorities in Educational
technology.
6.30—Limitations of Future priorities
in Educational technology
iii Luucalionai lecimology

SW-3Suggested Sessional Work (SW):

Assignment:

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lectur e (Cl)	Session al Work (SW)	Self Learnin g (SI)	Total hour (Cl+SW+SI)
CO1.To help the students teachers to distinguish between communication and instruction so that they can develop and design a sound instructional system.	30	2	1	33
CO2. To acquaint students teachers with levels ,strategies and models of teaching for future improvement	30	2	1	33
CO3. To enable the students teachers to understand about the importance of programmed instructions and researches in E.T.To acquint the student teachers with emerging trends in ET along with the resources centres of E.T	30	2	1	33
Total Hours-	90	06	03	99

Suggested Specification Table (For ESA)

CO	UnitTitles	Marks	Distribu	Total	
		R	U	Α	Marks
CO-1	.Science and Teaching	4	10	5	19
CO-2	Recent Trends in Educational Technology	4	10	5	19

CO-3	Recent Trends in Educational Technology		20	10	32
	Total-	10	40	20	70

Legend:

R: Remember,

U: Understand,

A:Apply

The end of semester assessment for Introduction to Pedagogy will be held with written examination of 70 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per equirement, for end semester assessment.

Suggested Instructional / Implementation Strategies:

Improved Lecture

Group Discussion

Role Play

Visit toschools

Demonstration

ICT Based Teaching Learning

Suggested Learning Resources:

(a)Books:

Educational Technology	Chand, Tara:
Educational Technology	Agarwal J C
Educational Technology	Sharma YK:
Educational Technology	Sampat:

Curriculum DevelopmentTeam

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Cos ,Pos and PSOs Mapping

Course Code:70ED-421

CourseTitle: Educational Technology-II

		ProgramOutcomes							ProgramSpecificOutcome				
Course	PO1	PO2	PO3	PO4	PO 5	PO 6	P07	PSO 1	PSO 2	PSO3	PSO4		
Outcome s	tode velop dedi cation andm otiva tionto wards lif el ong lea	high stand ards ofpro fessio nalco mpet e ncy	tocreate andsust ainthe environ ment in modern- dayedu cation.	focusin gon unders t anding theprin ciples oforg anisati o nalma nagem e nt	toexam inecriti callyth etheori esandco nc ep ts ofed uc	T odevelo pthespi ritofinq uiryand cr iti c al	todev elop special ization inareas ofedu cation:	Toproduc e qualifieda ndcompet e nt teachersa n dteacher ed ucators	Toprovidekn o wledgeonhi storical,philo s ophicalands ociologicalfo u ndationof educationalp r actices	Toprovi detraini n gtobe comeed u cational psych ologists a ndcoun s ellors	Toprovide opportunit i e stocriticall yexamine a n dreflecton t heconcep t,		
	rning				ation	thinking a n d s ki lls							
CO1 Tohelpthe stude nts teacherst o distinguis hbetween communi cationand instruction so that theycan develop anddesig na	1	1	1	2	3	2	3	2	3	3	1		

		ı			ı	ı	1	ı		ı	
sound instructio											
nalsyste											
m.											
CO2.	1	1	2	2	1	2	3	2	2	2	1
Toacquai ntstud entsteac herswith levels, strategie s andmo delsof teaching forfuture imp roveme											
nt											
CO3.	2	2	1	1	1	2	2	1	1	2	2
Toenable thestud entsteac hersto underst andabout theimp ortanceof progra mmed instruct ionsand researc hesinE. T											

CO4.	3	2	2	2	3	2	3	3	3	3	2
Toacquint thestuden t teach ers withemer gingtrend s in ET alongwith theresou rcescentr es of E.T.											
Lectures											

Course Curriculum Map:

POs&PSOsNo.	Cos No.& Titles	SOsNo.	Laborator y Instructio n (LI)	Classroom Instruction(CI)	SelfLearning (SL)
PO1,2,3,4,5, 6 7, PSO1,2,3, 4,	CO1 To help the studentsteachersto distinguishbetween communicationan d instruction so that theycandevelopand designasound instructionalsystem.	SO1.1SO1.2SO1.3SO1.4 SO1.5	(=:/	Unit- 1.0helpthestudents teachers to distinguish betweencommunication andinstruction 1.1,1.2,1.3,1.4,1.5,1.6,1.7	help the students teachers to distinguish between communicatio n andinstruction
PO1,2,3,4,5, 67, PSO1,2,3, 4,	CO2. To acquaint students teachers with levels, strategies an dmodels ofteaching for future improvement	SO2.1SO2.2SO2.3 SO2.4 SO2.5		Unit-2To acquaintstudent s teachers with levels, strategies and models of teachingfo r future improvement 2.1,2.2,2.3,2.4,2.5,2.6,2.7, 2.8,2.9	importance of programmed instructionsan
PO1,2,3,4,5, 67, PSO1,2,3, 4,	CO3. To enable the students teachers to understand about the importance of programmed instructions and researches in E.T	SO3.1SO3. 2 SO3.3SO3 .4SO3.5		Unit-3:importanceof programmed instructions and researches inE.T 3.1, 3.2,3.3,3.4,3.5,3.6,3.7,3.8	d researchesinE. T
PO1,2,3,4,5, 6 7, PSO1,2,3, 4,	CO4. Toacquint thestudentteachers with CO4. Toacquin t thestudentteache rs withemergingtrends in ETalong with the student the the the the the the the the the th	SO4.1SO4.2SO4.3SO4.4 SO4.5		Unit-4:emergingtrends in ET along with the resourcescentresofE.T. Lectures 4.1,4.2,4.3,4.4,4.5,4.6,4.7	emergingtrend s inETalongwith the resources centres of E.T. Lectures

resourcescentresof		
E.T. Lectures.		

Course Code: 70ED-422

CourseTitle: Curriculum studies-II

Pre- requisite: Student should have knowledge To understand the dimensions of

knowledge and cognitive processes

Rationale: Student will know about the Develop the professional ability To

understand the dimensions of knowledge and cognitive processes To analyze the curriculum and pedagogy asenvisaged by various educational pioneers To understand the planning, management and support practices of pedagogy To evaluate the effectiveness of

students' learning outcome

Course Outcomes:

CO1:To understand the dimensions of knowledge and cognitive processes

CO2:To analyze the curriculum and pedagogy asenvisaged by various educational pioneers CO3: To understand the planning, management and support practices of pedagogy

CO4:To evaluate the effectiveness of students learning outcome

Lectures

Scheme of Studies:

categor				Sche	me of studi	ies (Hours	/Week)	Total
у	Cours e Code	Course Title	CI	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credits (C)
MC	70ED-422	Curriculum studies-II	3	0	2	1	6	3

Legend:

CI:Classroom Instruction (Includes different instructional strategies i.e.Lecture (L) and Tutorial (T) and others).

LI:Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL:Self Learning, C:Credits.

Note: SW&SLhas to be planned and performed under the continuous guidance and feed back of teacher to ensure outcome of Learning.

Scheme of Assessment:Theory

			Scheme of Assessment (Marks)		
catego ry	Cou s e Cod e	Cours e Title	Progressive Assessment (PRA)	End Semester Assessm en t	Total Marks
					(PRA
				(ESA)	+ ESA)

			5Assign m ent 5marks each (CA)	Clas s Test (CT)	Sem i nar one (SA)	Clas s Activ ity any one (CAT	Class Attendan c e (AT)	TotalMarks (CA+CT+SA+ C AT+AT)		
MC	70 E D- 422	Curricu I um studies - II	25	-	-	5	-	30	70	100

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion

.

CO1:To understand the dimensions of knowledge and cognitive processes Approximate Hours

Item	Appx. Hrs
Cl	15
LI	0
SW	2
SL	1
Total	18

Sessional Outcomes (SOs)	Laborator y Instructio n (LI)	Classroom Instruction (CI)	SelfLearning (SL)
1SO1 .Students will gain knowledge about Curriculum Evaluation	0	Unit-IV: CurriculumEvaluation. 4.1.CurriculumEvaluatio	1.Curriculum Evaluation
1SO2. Student will understand the Concept , Scope and Importance		n. 4.2-Meaning of Curriculum Evaluation3Concept of Curriculum ivaluation.	2.Interpretationof evaluation result
1SO3. Student will understand the Methods		4.4 Scope of CurriculumEvaluation. 4.5 Importance of	
1SO4.Interpretation of evaluation result		curriculum Evaluation. 4.6 Advantages of curriculum Evaluation. 4.7 Needs of Evaluation. 4.8 Limitations of Curriculum Evaluation. 4.9 Needs of. limitations 4.10 Importance of. limitations 4.11 Uses of.limitations 4.12 Causes of .limitations 4.13-Methods of Curriculum Evaluation. 4.14Interpretation of evaluation result. 4.15- Types of Evaluation.	

SW-1 SuggestedSessionalWork(SW): CO2:To analyze the curriculum and pedagogy asenvisaged by various educational pioneers

Item	Appx.Hrs
CI	15
LI	0
SW	2
SL	1
Total	18

Sessional	Laborator	Classroom Instruction (CI)	Self Learning
Outcomes (SOs)	y !		(SL)
	Instructi		
2SO1. Student will understand the	on (LI)	Unit-V: Suggestions in curriculum	1 University
Suggestions and	"	5.1-Suggestions in curriculum	Education
Recommendations in curriculum		Development as per the	Commission (1948
Development as per the		Commission	00111111331011 (1340
Commission		5.2 Needs of Suggestionsin)
2SO2. Student will understand the		curriculum Development	,
University Education Commission		5.3 Uses of Suggestions in	
(1948		curriculum Development	
		5.4 Importance of Suggestionsin	
2SO3.Student will understand		curriculum Development	
the Secondary Education		5.5-Recommendations in	
Commission (1952		curriculum Development as per the	
		Commission	
2SO4. Student will understand		5.6 Characteristics of	
the Education Commission		lecommendations in curriculum	
(1966)		evelopment as per the	
		Commission	
		5.7 Needs of Recommendations	
		h curriculum Development asper	
		ne Commission 5.8 Importance of	
		Recommendations incurriculum	
		evelopment as per the	
		Commission	
		5.9 University Education	
		Commission(1948)	
		5.10 Needs of University Education	
		ommission	
		5.11 Recommendations of	
		University Education Commission	
		5.12 Importance of	
		ecommendations	
		5.13 Secondary Education	
		Commission(1952)	
		5.14 Importance of Secondary	
		ducation Commission (1952)	
		5.15Education Commission (1966)	

SW-2Suggested Sessional Work (SW):

CO3:To understand the planning ,management and support practices of pedagogy To evaluate the effectiveness of students' learning outcome Approximate Hours

Item	Appx. Hrs
CI	15
LI	0
SW	2
SL	1
Total	18

Sessional Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learning (SL)
3SO1. Student will understand the Contemporary Trends in	Ö	5.1 Unit-VI : Contemporary Trends in Curriculum	1. New Education Policy (1986) –
Curriculum Implementation		Implementation	Primary ,Secondary
3SO2.Student will understand the New Education Policy		6.2 Contemporary Trends	
(1986) – Primary, Secondary		in Curriculum	
(1000) Timary, Coolinaary		Implementation	
3SO3.Student will understand		6.2 Recommendations of	
the New Education Policy		New Education Policy	
(1986) - Primary, Secondary		1986) for Primary	
3SO4.Student will understand		6.3 Recommendations of	
the Curriculum research in		New Education Policy	
India		(1986) for Secondaryl	
		evel	
		6.4 Needs of New Education	
		Policy (1986) 6.5 Characteristics of	
		New Education Policy	
		(1986)	
		6.6 Importance of New	
		Education Policy (1986) for	
		Primary	
		6.7 Importance of New	
		Education Policy (1986) for	
		secondary levels.	
		6.8 New Education	
		Policy for Higher	
		Education levels 6.9 Needs of New Education	
		Policy for Higher Education	
		evels	
		6.10 Importance of New	
		Education Policy for Higher	
		Education levels	
		6.11 Recommendations of	
		New Education Policy for	
		Higher Education levels	
		6.12 Curriculum research in	
		ndia.	
		6.13 Needs of Curriculum research in India.	
		6.14 Importance of	
		Curriculum research	
		in India.	
		6.15 Utility of Curriculum	
		research in India.	

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lectur e (Cl)	Sessional Work (SW)	Self Learnin g (SI)	Total hour (Cl+SW+SI)
CO1:To understand the dimensions of knowledge and cognitive process	15	2	1	18
CO2:To analyze the curriculum and pedagogy as envisaged by various educational pioneers	15	2	1	18
CO3:To understand the planning,management and Support practices of pedagogy To evaluate the effectiveness of students' learning outcome	15	2	1	18
Total Hours-	45	06	03	54

Suggested SpecificationTable (ForESA)

СО	UnitTitles	Marks	Distributi	Total	
		R	U	Α	Marks
CO-1	:CurriculumEvaluation	4	10	5	19
CO-2	Suggestions in curriculum	4	10	5	19
CO-3	Contemporary Trends in Curriculum Implementation	2	20	10	32
	Total-	10	40	20	70

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Introduction to Pedagogy will be held with written examination of 70 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per equirement, for end semester assessment.

Suggested Instructional / Implementation Strategies:

Improved Lecture

Group Discussion

Role Play

Visit toschools

Demonstration

ICT Based

Teaching

Learning

SuggestedLearnin

gResources:

(a)Books:

- 1- Rajesh Kumar Vashistha.PublishedbyLaxmi **Book** Depot.Additional information.
- **2- Curriculum**,community,andurbanschoolreform.NewYork: Palgrave. Macmillan.Dei,G. J.S.(2010).
- **3-** Abdi,A.A.,&Richardson,G.(Eds.).(2008).Decolonizingdemocraticeducation: Transdisciplinary dialogues. Rotterdam, The Netherlands: Sense. Andrzejewski,
- **4-** J.,Baltodano,M.,&Symcox,J.(Eds.).(2009).Socialjustice,peace,andenvironment al education. New York: Routledge. Apple, M. W.,
- **5-** Au,W.,&Gandin,L.A.(Eds.).(2009).TheRoutledgeinternationalhandbookofcritical education. New York: Routledge.
- **6-** Arnot,M.(2008).Educatingthegenderedcitizen:Sociologicalperspectivesonnationala nd global agendas. New York: Routledge.
- 7- Bache, C.M. (2008). The living class room: Teaching and collective consciousness. Albany, N Y: SUNY. Baker, B. (2009). New curriculum history. Rotterdam, The Netherlands: Sense. Baldacchino.

- **8-** J.(2009).Educationbeyondeducation:SelfandtheimaginaryinMaxineGreene'sphilosophy. NewYork:Peter Lang.
 - **9-** Bracher, M. (2009). Radical pedagogy: Identity, generativity, and social transformation. N ew York: Palgrave Macmillan.

CurriculumDevelopmentTeam

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COs, Pos and PSOs Mapping

CourseCode:70ED-422

CourseTitle: Curriculum studies-II

Course	Program Outcomes								Progra m Specifi c Outco m e		
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO 1	PSO 2	PSO3	PSO4
	to devel o p dedic a tion and motiv	high stand a rds of profe s sional comp e tency	tocreat e and sustain the environ ment in modern -	focu sing on und e rsta n ding the	to exami ne critical lythe theori e s and	To devel o p the spirit of inquir yand	to deve I op speci alizat ionin area s	Toprod ucequ al ifiedan d compet ent teacher s andtea c	Topr ovid e know ledg e onhi s toric a l,phil	Toprov i detraini ngtobe c omeed u cationa I psycho I ogistsa n	Toprov i deoppo r tunities t ocritica l lyexam i neandr e flectont
	ation towar ds lifelon g learni ng		day educati o n.	prin cipl e s of org a nisa t iona I man age men t	conce p ts of educa t ion	critical thinkin g and skills	of educ a tion:	heredu c ators	osop h icala n dsoci ologi calfo unda t ionof educ a tional practi ces	dcouns e llors	heconc e pt,
co1:To understandthe dimensions of knowledgeand cognitive processes	1	1	1	2	3	2	з	2	3	3	1
CO2:Toanalyze the curriculum andpedagogya s envisaged by various educational pioneers	1	1	2	2	1	2	3	2	2	2	1

CO3:To understand the planning, managementand supportpractices ofpedagogy		2	1	1	1	2	2	1	1	2	2
CO4:Toevaluat e the effectiveness of students' learningoutcom e	3	2	2	2	3	2	3	3	3	3	2

	CO2: To dimensions of knowledge and cognitive processes as envisaged by various educational pioneers. Irriculum Map:	SO2.1S O2.2SSO2 .4SO2.5		Unit-2 dimensionsofknowledge and cognitive processes 2.1,2.2,2.3,2.4,2.5,2.6, 2.7, 2.8,2.9	
PRSAPSPSPSNO. 7, PSO1,2,3,4,	CO3: To un CPs Nac the planning, mana gues ent and support practices of pedagogy	SØMNOS O3.2 SO3.3 SO3.4 SO3.5	Labor a tory Instr u ction (LI)	Uni-3: proming truction (CI) management and support practices of pedagogy 3.1, 3.2,3.3,3.4,3.5,3.6,3.7,3.8	SelfLearning (SL)
PO1,2,3,4,5, PO1,3,7,4,5,6 7, PSO1,2,3,4, PSO1,2,3,4,	CO1: To understand the Emfension Sofk & Wedgearler & Edgrin verstocks students learning outcome.	SO1.1 \$04.18 04.28 04.38 04.4 \$04.5		Unit-1.0 dimensions of kHeiwiengland the first veness process and the first veness process and the first veness of the first venes of the first venes of the first veness of the first venes of the	dimensions of knowledgeand cognitive processes

	Course
Code:	

CourseTitle:

Pre-

Student should have knowledge To enable the students to understand the meaning scope, objectives of teacher educations and its development in India.

Rationale:

Student will know about the Develop the professional ability To enable the students to understand the meaning scope, objectives of teacher educations and its development in India. To develop an understanding in the student about various modalities used for teachers, teacher educators and educational administrators for different levels of Education. To acquaint the students with the various aspects of student-teaching programmes, prevailing in the country. To enable the students to understand the prevailing trends in teacher education and agencies to develop and implement the concerned policies, in India. To develop in the students and understanding about the important research findings in teacher education

planning, management and support practices of pedagogy

Course Outcomes:

CO1. To enable the students to understand the meaning scope, objectives of teacher educations and its development in India.

CO2. To develop an understanding in the student about various modalities used for teachers ,teacher educators and educational administrators for different levels of Education.

CO3. To acquaint the students with the various aspects of student-teaching programmes, prevailing in the country.

CO4. To enable the students to understand the prevailing trends in teacher education and agencies to develop and implement the concerned policies, in India.

CO5. To develop in the students and understanding about the important research findings in teacher education Lectures.

scheme of Studies

			Scheme of	studies	(Hours/We	ek)		Total
	Cours e Code	Course Title	Cl	LI	SW		1 Otal Otal ayı 10 al o	Credits (C)
OEC		Teacher Education (SpecialPaper)Course II:	4	0	2	1	7	4

Legend:

CI:Classroom Instruction (Includes different instructional strategies i.e.Lecture (L) and Tutorial (T)and others),

LI:Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL:Self Learning, C:Credits.

Note: SW&SLhas to be planned and performed under the continuous guidance and feed back of teacher to ensure outcome of Learning.

SchemeofAssessment:

Theory

Theor			Scheme of						End Semester Assessm en t	Total Marks
catego ry	Cou s e Cod e	Cours e Title	5Assign m ent 5marks each (CA)	Clas s Test (CT)	Sem i nar one	Clas s Activ ity any one (CAT	Class Attendan c e (AT)	(CA+CT+SA+ C AT+AT)	(ESA)	(PRA + ESA)
OEC	70E D423 -A	Teacher Educatio n (Speci al Paper) Course II:	25	-	-	5	-	30	70	100

Course-CurriculumDetailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO1. To enable the students to understand the meaning scope, objectives of teacher educations and in its development in India.

Item	Appx.Hrs
Cl	30
LI	0
SW	2
SL	1
Total	33

Sessional Outcomes (SOs)	Laborato ry	Classroom Instruction (CI)	SelfLearning (SL)
(303)	Instructi	(Oi)	(OL)
	o n		
	(LI)		
1SO1 . Students will	0	Unit-IV: Teacher Education Curriculum	1. Teache
gain knowledge about			r
Teacher Education		4.1Teacher Education Curriculum	Education
Curriculum		4.2Teacher Education curriculum at	Curriculu
400000 1 1 11 1 1 1 1		different stages	m
1SO2. Student will understand		4.3Patterns of student teaching	
the Teacher Education		4.4.Internship	
curriculum at different		4.5 , Block teaching	
stages.Patterns of student teaching		4.6,Teaching practice 4.7Techniques of Teachers' Training-	
teaching		4.8 Core teaching,	
1SO3. Student will understand		4.9 Micro teaching	
the Internship, Block teaching,		4.10 Inter section Analysis;	
teaching practice		4.11.Evaluation of student teaching;	
Loadining practice		4.12 Taxonomy of teacher Education	
1SO4.Student will understand		4.13Aims of teacher education curriculum	
the Techniques of Teachers'		4.14 Teacher training planning in primary level	
Training –Coreteaching		4.15 Teacher training planning in middle level	
1SO5. Student will understand		4.16 Teacher training planning in high school	
the Micro teaching and		level	
intersection Analysis;		4.17 Teacher training planning in secondary	
Evaluation of student teaching;		level	
taxonomy of teacher Education		4.18 Needs of teacher training planning in	
		primary level	
		4.19 Needs of teacher training planning in	
		primary level	
		4.20 Needs of teacher training planning in	
		middle level	
		4.21 Needs of teacher training planning	
		in high school level	
		4.22 Needs of teacher training planning in secondary level	
		4.23 Importance of teacher training in	
		primary level.	
		4.24 Importance of teacher training in middle	
		level	
		4.25 Importance of teacher training in high	
		school level	
		4.26 Importance of teacher training in	
		secondary level	
		4.27 Importance of Micro teaching.	
		4.28 Importance of Evaluation of student	
		teaching.	
		4.29 Importance of Core teaching and	
		Techniques of Teachers' Training	
		4.30 Importance of Internship	
		And Block teaching	

CO2. To develop an understanding in the student about various modalities used for teachers, teacher educators and educational administrators for different levels of Education.

Approximate Hours

Item	Appx. Hrs
CI	15
LI	0
SW	2
SL	1
Total	18

(SL)
inTeacher eacher Education Teacher esearch in ation of eacher in teacher in teacher in teacher ffectiveness, schools effectiveness and modification of teacher behavior research in ation of eacher in teacher ffectiveness, of veness ffectiveness e of veness on of or fteacher and implications e of

CO3. To acquaint the students with the various aspects of student-teaching programmes, prevailing in the country. To enable the students to understand the prevailing trends in teacher education and agencies to develop and implement the concerned policies, in India To develop in the students and understanding about the important research findings in teacher education

<u> </u>	
Item	Appx
	Hrs
Cl	15
LI	0
SW	2
SL	1

Sessional Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	SelfLearning (SL)
aso1.Student will understand the Current problems Teacher Education aso2.Student will understand the professional Organizations for various levels of teachers, Education and performance appraisal of teacher aso3. Student will understand the Teacher education and practicing schools, teacher education and Community aso4. Student will understand the Teacher Education and other institution, implementation of curriculum of Teacher Education aso5. Student will understand the Education of the children with special needs	0	Unit-VI: 1Current problems of Teacher Education 6.1Current problems of Teacher Education 6.2 professional Organizations for various levels of teachers, 6.3Education and performance appraisal of teacher 6.4 Teacher education and Community 6.5 Teacher education and practicing schools 6.6 Needs of practicing schools for Teache reducation 6.7 Teacher Education and other institution 6.8, Implementation of curriculum of Teacher Education 6.9 Needs of implementation of curriculum of Teacher Education 6.10 Importance of ., implementation of curriculum of Teacher Education 6.11 Education of the children with special needs: 6.12 Needs of Education of the children with special needs 6.13 Importance of Education of the children with special needs 6.14 Utility of Education of the children with special needs 6.15 Types of children with special needs	Teacher education andpracticingschool s, teacher education and Community

SW-3 Suggested Sessional Work (SW):

Assignment

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class	Sessional	Self	Total hour
	Lectur	Work	Learnin	(CI+SW+SI)
	e	(SW)	g	
	(CI)		(SI)	

CO1. To enable the students to understand the meaning scope, objectives of teacher educations and ints development in India.	30	2	1	33
CO2. To develop an understanding in the student about various modalities used for teachers, teacher educators and educational administrators for different levels of Education	15	2	1	18
CO3. To acquaint the students with the various aspects of student-teaching programmes, prevailing in the	15	2	1	18
country. To enable the students to understand the prevailing trends in teacher education and agencies to develop and implement the concerned policies, in India. To develop in the students and understanding about the important research findings in teacher education				
Total Hours-	60	06	03	69

Suggested Specification Table (ForESA)

СО	Unit Titles	Marks	Distrib	ution	Total
		R	U	A	Marks
CO-1	Current problems of Teacher Education	4	10	5	19
CO-2	Trends inTeacher Education	4	10	5	19
CO-3	Current problems of Teacher Educatio	2	20	10	32
	Total-	10	40	20	70

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Introduction to Pedagogy will be held with written examination of 70 marks **Note**.Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per equirement, for end semester assessment.

Suggested Instructional / Implementation Strategies:

Improved Lecture

Group Discussion Role Play

Visit toschools Demonstration

ICT Based Teaching

Suggested Learning Resources:Books:

CurriculumDevelopmentTeam

- 1. 1. 1.Dr.R.S .Mishra
- 2. Dr. Bhagwan Deen
- 3. Dr. Sanand Kumar Gautam
- 4. Dr. Shikha Tripathi
- 5. Dr. Kalpana Mishra

6. Smt. Neeta Singh

COs, Pos and PSOs Mapping

CourseCode:70ED423-A

CourseTitle:Teacher Education (Special Paper) Course-II:

			Prog	gramOutco	omes			ı	ProgramSpe	ecificOutc	ome
Course	PO1	PO2	PO3	PO4	PO 5	PO6	P07	PSO 1	PSO 2	PS O 3	PSO4
Outcomes	to deve l op dedi c ation and moti vatio n towa rds lifelo ng lear n ing	high stan d ards of prof e ssio n al com p eten c y	to creat e and sust ai n the envir onm e nt in mod e rnday educ a tion.	focus i ngon unde r stand i ng the princi ples of orga n isatio nal man a gem e nt	to ex a mi ne crit ica I ly the ori es an d co n ce p tso f ed u cat i on	To devel o p the spirit of inquir yand critical thinkin g and skills	to dev e lop spe c ializ atio n in are a s of edu c atio n:	Topr oduc e qualifieda n dco m pete nt teac h ersa n dtea c here d ucat o rs	Toprovi deknow ledgeon historic al,philo sophical andsoci ological foundati onof educati onalpra ctices	Topr ovide traini ngto b ecom eedu c ation alpsy cholo gists a ndco unsel I ors	Topro video p portun itiesto critical lyexa minea ndrefl e ctonth econc e pt,
co1To enable the students to understandth e meaning scope,objecti v es of teacher educationsan d its development inIndia.	1	1	1	2	3	2	3	2	2	1	3

CO2.To develop an understandi n g in the studentabo ut various modalities used for teachers, teacher educatorsa nd educational administrator	1	1	2	2	1	2	3	2	1	1	2
s for different levels of Education											
CO3. To acquaint the studentswit h the various aspects of student-teaching programme s, prevailingin thecountry	2	2	1	1	1	2	2	2	1	2	1
CO4. To enable the students to understandth e prevailing trends in teacher education and agencies to develop and implementth e concerned policies, in India.	3	2	2	2	3	2	3	2	2	1	2

CO5. To developinthe	-	-	-	1	1	3	3	3	1	1	2
students and understandin											
g about the important											
research findings in											
teacher education Lectures											
Lectures											

Legend:1-Low,2-Medium,3-High

CourseCurriculumMap:

POs&PSOsNo.	CosNo.&	SOsNo.	Labor	ClassroomInstruction(CI)	SelfLearning
FUSAF3USNU.	Titles	SUSINO.	a tory Instr u ctio n (LI)		(SL)
PO1,2,3,4,5,6 7, PSO1,2,3,4,	CO1To enable the studentsto Understand the meaning scope,objectivesofteacher educations and its development in India.	SO1.1 S O1.2S O1.3S O1.4 SO1.5	(=-)	Unit-1.0 the meaning scope,objectivesofteacher educations and its development inIndia 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	the meaning scope,objectiv e s of teacher educations and itsdevelopmen t inIndia
PO1,2,3,4,5,6 7, PSO1,2,3,4,	CO2. To developan Understanding in the student About various modalities used for teachers, teacher Educators and educational Administrators for different Levels of Education	\$02.1 \$ 02.2\$ 02.3 \$02.4 \$02.5		Unit-2variousmodalitiesusedfor teachers, teacher educators and educational administrators: 2.1,2.2,2.3,2.4,2.5,2.6,2.7,2.8,2.9	
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO3. To acquaint the students with the various aspects of student-teaching programmes,prevailing in the country.	SO3.1 S O3.2 SO3.3 SO3.4 SO3.5		Unit-3:aspectsofstudent- teaching programmes, prevailing in the country: 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8	aspects of student-teaching programme s, prevailingin the country
PO1,2,3,4,5,6 7, PSO1,2,3,4,	CO4. To enablethe Students to understand the Prevailing trends in teacher Education and agencies to Develop and implement the Concerned policies,in India.	SO4.1 S O4.2S O4.3S O4.4 SO4.5		Unit-4:prevailingtrendsinteacher education and agencies to develop and implement the concerned policies, in India 4.1,4.2,4.3,4.4,4.5,4.6,4.7	prevailing trends in teacher educationan d agencies to develop and implementth e concerned policies, in India the important
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO5. To develop in the students and understanding abouttheimportantresearc h findingsinteachereducatio n Lecture	SO5.1S O5.2 S O5.3 S O5.4 SO5.		Unit5:theimportantresearc h findingsinteachereducatio n Lecture 5.1,5.2,5.3,5.4,5.5,5.6	researchfinding s in teacher education Lecture

Course Code: 70ED423-B

CourseTitle: Course-ii:Education of the children with special needs-ll

Pre- requisite: Student should have knowledge To Make the students to recognize the

concept of Curriculum

Rationale: Student will know about the Develop the professional ability To Make

the students to recognize the concept of Curriculum Adaptation and make plan for inclusive setting Train students to learn universal design of learning and differentiated learning instruction to engage learners with special needs Enable students to know about Continuous and Comprehensive Evaluation and its importance Enable students to identify suitable tools and methods of evaluation Encourage students to aware of provision and exemptions for educational evaluation

Course Outcomes:

CO1: Make the students to recognize the concept of Curriculum Adaptation and make plan for inclusive setting CO2: students to learn universal design of learning and differentiated learning instruction to engage learners with special needs

CO3:Enable students to know about Continuous and Comprehensive Evaluation and its importance Enable students to identify suitable tools and methods of evaluation

CO4:Encourage students to aware of provision and exemptions for educational evaluation Lectures

Scheme of Studies:

categor				rs/Week)	Total			
У	Cours e Code	Course Title	CI	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credit s (C)
OEC	70ED423- B	Education of the children with special needs-II	4	0	2	1	7	4

Legend:

CI:Classroom Instruction
(Includes different instructional
strategies i.e.Lecture (L) and
Tutorial
(T)and others),
LI:Laboratory Instruction (Includes
Practical performances in
laboratory workshop, field or other
locations using different
instructional strategies)
SW: Sessional Work (includes
assignment, seminar,mini project
etc.),
SI:Self Learning C:Credits

SL:Self Learning, C:Credits.

Note: SW&SLhas to be
planned and performed under the
continuous guidance and feed
back of teacher to ensure
outcome of Learning

Scheme of Assessment:

			SchemeofAssessment(Marks)								
catego	Cou	Cours	Progressi		End Semester Assessm en t	Total Marks					
ry	s e Cod e	e Title	5Assign m ent 5marks	Clas s	Sem i nar one	Clas s Activ ity	Class Attendan c e	TotalMarks (CA+CT+SA+C AT+AT)			
			each (CA) Test (CT)		(SA)	any one (CAT)	(AT)		(ESA)	(PRA + ESA)	
OEC	70E D42 3 -B	Educatio nofthe childre n with special needs-II	25	-	-	5	-	30	70	100	

Course-CurriculumDetailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion

CO1:Make the students to recognize the concept of Curriculum Adaptation and make plan for inclusive setting

Item	Appx. Hrs
CI	20
LI	0
SW	2
SL	1
Total	23

Sessional Outcomes (SOs)	Laborator y Instructio n (LI)	Classroom Instruction (CI)	SelfLearning (SL)
1SO1.Students will gain knowledge about Rehabilitation of M R Children 1SO2.Student will understand the Psycho-social problems 1SO3.Student will understand the preventive measures 1SO4.Student will understand the Educational programs, 1SO5.Student will understand the placement of mentally Retarded children with learning disabilities	0	Unit-IV-1 Rehabilitation 4.1 Rehabilitation of MR Children 4.2 Meaning of Rehabilitation. 4.3 Overview of Rehabilitation. 4.4 Benefits of Rehabilitation. 4.5 Misconceptions about Rehabilitation. 4.6 Unmetglobal need for rehabilitation. 4.7 Rehabilitation in emergencies. 4.8 WHO response for Rehabilitation. 4.9 Goals of Rehabilitation. 4.10.Rehabilitation program. 4.11 Areas covered in rehabilitation programs include. 4.12 Rehabilitation council of india. 4.13 characteristics of Rehabilitation	1. placement of mentally Retarded children with learning disabilities
		4.14Psycho-social problems, 4.15Preventive measures, 4.16Educational programs for Rehabilitation. 4.17. Placement of mentally Retarded children 4.18 placement of learning disabilities children. 4.19 Psycho-social problemsin 4.20 Mentally Retarded children	

CO2:Train students to learn universal design of learning and differentiated learning instruction to engage learners with special needs

Item	Appx. Hrs
CI	19
LI	0
SW	2
SL	1
Total	22

y Instructio n (LI)	Classroom Instruction (CI)	SelfLearning (SL)
0	Unit-V: Rehabilitation of ED Children 5.1Rehabilitation of ED	1.Rehabilitationof ED Children
	Children.	2.Educational
		Programs and
	5.4 Education in ED Children.	placement of
	.5 Role of society in	emotionally
		disturbed children with
		speech and
	5.6 Role of family in	language
		disorder
	•	
	5.9- Characteristics of	
	5.13.Preventive measures,	
	5.14.Educational programs	
	5.15 Needs of Educational	
	programs	
	. •	
	emotionally 5.18	
	Disturbed children with	
	speech	
	-	
	n (LI)	Instruction (LI) Unit-V: Rehabilitation of ED Children 5.1Rehabilitation of ED Children. 5.2 Needs of ED Children. 5.3Causes of ED Children. 5.4 Education in ED Children. Sele of society in evelopment of ED Children. Sele of school in development of ED Children. Sele of family in evelopment of ED Children. Sele of teacher in evelopment of ED Children. Sele of the Rehabilitation ouncil of india development of ED Children. Sele of the Rehabilitation ouncil of india development of En Children. Sele of the Rehabilitation ouncil of india development of En Children. Sele of the Rehabilitation ouncil of india development of En Children. Sele of the Rehabilitation ouncil of india development of En Children. Sele of teacher in evelopment of En Children of En Selection o

CO3:Enable students to identify suitable tools and methods of evaluation Encourage students to aware of provision and exemptions for educational evaluation Lectures

Item	Appx. Hrs
	Hrs
Cl	21
LI	0
SW	2
SL	1
Total	24

Sessional Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	SelfLearning (SL)
	Instruction		
		6. 21-Psycho-social problems invisually impaired children.	

SW-3 Suggested Sessional Work(SW): Assignment:

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lectur e (Cl)	Sessional Work (SW)	Self Learnin g (SI)	Total hour (Cl+SW+SI)
CO1: Make the students to recognize the concept of Curriculum Adaptation and make plan for inclusive setting	20	2	1	23
CO2:Train students to learn universal design of learning And differentiated learning instruction to engage learners with special needs	19	2	1	22
CO3: Enable students to know about Continuous and Comprehensive Evaluation and its importance Enable students to identify suitable tools and methods of evaluation Encourage students to aware of provision and exemptions for educational evaluation Lectures	21	2	1	24
TotalHours-	60	06	03	69

Suggestion for End Semester Assessment Suggested Specification Table (ForESA)

СО	Unit Titles	Marks Dis	stributio	Total	
		R	U	Α	Marks
CO-1	Rehabilitation	4	10	5	19

CO-2	: Rehabilitation of ED	4	10	5	19
CO-3	-Rehabilitationof VI Children.	2	20	10	32
	Total-	10	40	20	70

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Introduction to Pedagogy will be held with written examination of 70 marks **Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per equirement, for end semester assessment.

Suggested Instructional / Implementation Strategies:

Improved Lecture

Group Discussion Role Play

Visit toschools Demonstration

ICT Based Teaching

SuggestedLearningResources:Books:

1- (DevelopmentOfLearnerAndTeachingLearing ProcessSharda Pustak Bhawanpaga

2SpecialEducationHindiVishishtShikshaEvamNitiya,vinitkuamrsingh and sarla dwivedi, R **P Publishing House, First.**

- 1- CreatinganInclusiveSchoolMANGAL,S.K.,MANGAL,SHUBHRA-agrawalpublication agra
- 2- CreatinganInclusiveSchool.:KPSingh,SatyaveerSingh:RLallbooksmerut

Curriculum Development Team

- 1. .Dr.R.S.Mishra
- 2. Dr. Bhagwan Deen
- 3. Dr. Sanand Kumar Gautam
- 4. Dr. Shikha Tripathi
- 5. Dr. Kalpana Mishra

COs, Pos and PSOs Mapping

CourseCode:70ED423-B

CourseTitle:Education of the children with special needs-II

Course	Program Outcomes								Prog r am Speci f ic Outc		
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO 1	PSO 2	PS	o me
		1 02	1 00	. 04	. 00	. 00	. 0.			03	04
	to devel o p dedic a tion and motiv ation towar ds lifelon g learni ng	high standa r ds of profes si onal compe t ency	to create and sustai n the enviro nment in moder n-day educa ti on.	focusi ng on under s tandin g the princi p les of organi sation a I mana g ement	to exami ne critical lythe theori e s and conce p ts of educa t ion	To develo p thespiri tof inquiry and critical thinkin g and skills	to devel o p speci al izatio n in areas of educa t ion:	Topro duce q ualifie dand c ompe t ent teach e rsand t each er educ at ors	Topro videk n owled geonh i storic a l,philo sophi c aland s ociolo gicalf o undati onof educa t ionalp r actice s	Topr ovide traini ngto b ecom eedu c ation alpsy cholo gists a ndco unsel I ors	Topr ovide oppo r tuniti estoc r iticall yexa mine andr e flecto nthe c once p t,
co1 Make the students to recognize the concept of Curriculum Adaptation and make plan for inclusivesetting	1	1	1	2	3	2	3	2	3	3	1
CO2: Train students to learn universaldesigno f learning and differentiated learning instruction to engage learners withspecialneed s	1	1	2	2	1	2	3	2	2	2	1

CO3: Enable students to know about Continuous and Comprehensive Evaluation and its importanceEnabl e studentstoidentify suitable tools and	2	2	1	1	1	2	2	1	1	2	2
methodsof evaluation											
CO4:Encourage studentstoaware of provision and exemptions for educational evaluation Lectures	3	2	2	2	3	2	3	3	3	3	2

Course Curriculum Map:

POs&PSOsNo.	CosNo.& Titles	SOsNo.	Labor a tory Instr u ctio n (LI)	Classroom Instruction(CI)	SelfLearning (SL)
PO1,2,3,4,5,6 7, PSO1,2,3,4, PO1,2,3,4,5,6 7, PSO1,2,3,4,	CO1Makethestudentsto recognizetheconceptof CurriculumAdaptationand makeplanforinclusive setting	SO1.1 S O1.2S O1.3S O1.4 SO1.5		Unit-1.the concept of Curriculum Adaptationandmakeplan for inclusivesetting : 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	the concept of Curriculum Adaptation and make plan for inclusivesetting Traind students to learn
	CO2:Traindstudentstolearn universaldesignoflearning anddifferentiatedlearning instructiontoengagelearners withspecialneeds	SO2.1 S O2.2S O2.3 SO2.4 SO2.5		Unit-2Traindstudentstolearn universaldesignoflearning 2.1,2.2,2.3,2.4,2.5,2.6,2.7,2.8,2.9	universaldesig n of learning

PO1,2,3,4,5, 67, PSO1,2,3,4, PO1,2,3,4,5, 67, PSO1,2,3,4,	CO3:Enablestudentstokno w about Continuous and Comprehensive Evaluation and its importance Enable studentstoidentifysuitable toolsandmethodsof evaluation	SO3.1 S O3.2 SO3.3 SO3.4 SO3.5	Unit-3: Continuous and ComprehensiveEvaluation3.1, 3.2,3.3,3.4,3.5,3.6,3.7,3.8	Continuous and Comprehens iv e Evaluation
	CO4:Encouragestudentsto aware of provision and exemptions for educational evaluation Lectures	SO4.1S O4.2 S O4.3 S O4.4 SO4.5	Unit-4: aware of provision and exemptionsforeducational evaluation 4.1,4.2,4.3,4.4,4.5,4.6,4.7	

Course Code: 70ED423-C

CourseTitle: Course-ii:Educational Measurement and Evaluation-II

Pre- requisite: Student should have knowledge ability Enable to distinct various

competencies in standardizing different types of measuring instrument

Rationale: Student will know about the Develop the professional ability Enable to

distinct various competencies in standardizing different types of measuring instrument. Familiarize to construct different kinds of tests and tools. Obtain knowledge on statistical concepts, test scores and its transformation.

Assimilate the new trends in evaluation in terms of grading ,semester ,CC E and on line test.Prepare question banks and other self-study materials

Course Outcomes:

CO1:Enable to distinct various competencies in standardizing different types of measuring instrument. CO2: Familiarize to construct different kinds of tests and tools. CO3:Obtain knowledge on statistical concepts,tests cores and its transformation. CO4:As similate the new trends inevaluation in terms of grading ,semester,CC E and on line test. CO5: Prepare question banks and other self-study materials Lectures

Scheme of Studies:

categor			Scheme o	Total				
У	Cours e Code	Course Title	CI	LI	sw		. otalotaayi loalo	Credit s (C)
OEC	70ED423 - C	Educational Measurement and Evaluation- II	6	0	2	1	9	6

Legend:

CI:Classroom Instruction (Includes different instructional strategies i.e.Lecture (L) and Tutorial (T)and others),

LI:Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL:Self Learning, C:Credits.

Note: SW&SLhas to be planned and performed under the continuous guidance and feed back of teacher to ensure outcome of Learning

.

Scheme of Assessment:

	Cou		Scheme of						End Semester Assessm en t	Total Marks
catego ry	Cou s e Cod e	Cours e Title	5Assign m ent 5marks each (CA)	Clas s Test (CT)	Sem i nar one	Clas s Activ ity any one (CAT	Class Attendan c e	(CA+CT+SA+ C AT+AT)	(ESA)	(PRA + ESA)
OEC	70E D42 3 -C	Educati o nal Measur e mentan d Evaluati on-II	25	-	-	5	-	30	70	100

Course-CurriculumDetailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW),

and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the

overall achievement of Course Outcomes (COs) upon the course's conclusion

CO1:Enable to distinct various competencies in standardizing different types of measuring instrument.

Approximate Hours

Item	Appx.Hrs
Cl	20
LI	0
SW	2
SL	1
Total	23

Sessional Outcomes (SOs)	Laborator y Instructio n (LI)	Classroom Instruction (CI)	SelfLearning (SL)
ISO1.Students will gain knowledge about Construction of Test 1SO2. Student will understand the General principles of test construction and its standardization 1SO3.Student will understand the Writing test items—objective type, Essay type and Interpretive type 1SO4. Student will understand the Item analysis procedures for Norm- referenced and Criterion-referenced tests.	0	Unit-IV: Construction of Test 4.1 Construction of Test 4.2 General principles of test construction 4.3General principles of test standardization 4.4 Writing test items 4.5 Needs of Writing test items 4.6 Importance of Writing test items 4.7 Uses of Writing test items 4.9 Needs of objective type 4.9 Needs of objective type test items 4.10 Importance of objective type test items 4.11 Essay type test items 4.12Needs of Essay type test items 4.13 Importance of Essay type test items 4.14Interpretive type test items 4.15 Needs of Interpretive type test items 4.15 Importance of Interpretive type test items 4.16 Item analysis procedures for Norm- referenced 4.17 Item analysis procedures for Criterion- referenced tests 4.18 Needs of Item analysis	1. General principles of test construction and itsstandardization

	procedures for Criterion-referenced tests. 4.19 Importance of Item analysis 4.20 procedures for Criterion-referenced tests	

SW-1 Suggested Sessional Work (SW):

CO2:Familiarize to construct different kinds of tests and tools.

Approximate Hours

Item	Аррх.
	Hrs
Cl	20
LI	0
SW	2
SL	1
Total	23

Sessional Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	SelfLearning (SL)
2SO1. Student will understand the Standardization of Measuring Instrument	0	Jnit-V: Standardization of Measuring Instrument	1. Types of text, Ways of determination,
2SO2. Student will understand the		5.1Standardization of Measuring Instrument	Importance and
Basic characteristics of good measuring instruments – validity,		5.2 Meaning of	application
Objectivity, Reliability, Usability and Norms		Standardization of Measuring nstrument 5.3Basic characteristics of	аррисаноп
2SO3.Student will understand the		good measuring instruments	
Types of text, Ways of determination, Importance and application		5.4. Validity,5.5 Objectivity5.6,Reliability5.7,Usability	
2SO4.Student will understand the Item analysis; Test standardization Norm-referenced and criterion-referenced tests, Scaling, Standard score, T-scoreand C-score		5.7,03ability 5.8Norms 5.9Types of text 5.10,Ways of determination, 5.11 Importance 5.12 Application;	
2SO5. Student will understand the Steps involved in standardizing a		5.13 Item analysis 5.14;Test	
test.		standardization 5.15.Norm-referenced 5.16. Criterion- referenced tests,	
		5.17. Scaling, Standard score 5.18. T-	
		score, 5.19 C-	
		score, 5.20.Steps involved in	
		standardizing a test	

CO3:Obtain knowledge on statistical concepts, tests cores and its transformation.

Item	Appx.Hrs
Cl	20
LI	0
SW	2
SL	1
Total	23

Sessional Outcomes	Laborato	Classroom Instruction	Self Learning
(SOs)	r y Instructio	(CI)	(SL)
	n		
	(LI)		
3SO1.Student will understand	0	Unit-VI: Interpretation of scores	1. Grading
the Interpretation of scores		6.1Interpretation of scores	Semester system
3SO2.Student will understand		6.2New trends in evaluation	
the New trends in evaluation		6.3Needs of New trends in evaluation	
3SO3.Student will understand		6.4Importance of New	
the Grading Semester system		trends in evaluation	
3SO4. Student will understand the Continuous Internal		6.5UtilityofNewtrendsinevaluation 6.6Grading Semestersystem	
		6.7Meaning of Grading Semester	
Assessment system		system	
3SO5. Student will understand		6.8 Characteristics of Grading	
the Question bank Use of		Semester system	
Computerin evaluation.		6.9Needs of Grading Semester	
Computerin evaluation.		system	
		6.10 Importance of Grading	
		Semester system	
		6.11 Result of Grading Semester	
		system	
		6.12Continuous Internal	
		Assessment system	
		6.13 Definition of Continuous	
		Internal Assessment system	
		6.14 Meaning of Continuous	
		Internal Assessment system	
		6.15 Concept of Continuous	
		Internal Assessment system	
		6.16 Needs of Continuous	
		Internal Assessment system	
		6.17 Importance of Continuous	
		Internal Assessment system	
		6.18 Question bank	
		6.19 Needs and importance of	
		Question bank	
	1	6.20 Use of Computer in evaluation.	

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lectur e (Cl)	Sessional Work (SW)	Self Learnin g (SI)	Total hour (CI+SW+SI)
CO1: Enable to distinct various competencies in standardizing different types of measuring instrument.	20	2	1	23
CO2:Familiarize to construct different kinds of tests and tools.	20	2	1	23
CO3:Obtain knowledge on statistical concepts, test scores and its transformation. Assimilate the new trends in evaluation in terms of grading, semester, CCE and online test. Prepare question banks and other self-study materials	20	2	1	23
Total Hours-	60	06	03	69

Suggestion for End Semester Assessment Suggested Specification Table (ForESA)

СО	Unit Titles	Marks D	Marks Distribution					
		R	U	Α	Marks			
CO-1	Construction of Test	4	10	5	19			
CO-2	Standardization of Measuring Instrument	4	10	5	19			
CO-3	Interpretation of scores	2	20	10	32			
	Total-	10	40	20	70			

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Introduction to Pedagogy will be held with written examination of 70 marks **Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per equirement, for end semester assessment.

Suggested Instructional / Implementation Strategies:

Improved Lecture

Group Discussion Role Play

Visit toschools Demonstration

ICT Based Teaching

Suggested Learning Resources:

- 1-Sharma, R.A. (2006), Fundamentals of Guidance and Counselling. Merrut, Surya Publication.
- 2. Bhargav, M. (2007), Modern Psychological Testing & Measurement. Agra, H.P. Bhargav Book House
- 3. Singh, A.K. (2006), Advanced General Psychology, Varanasi, Motilal Banarasi Das
- 4Allport, G.W. (1937). Personality: Apsychological interpretation. New York: Holt, Rinehart & Winston.
- 5. Child(1968).PersonalityinCulture,inBorgatta&Lambert(eds.):HandbookofPersonalityTheory And Research, p. 83
- 6. Eysenck, H.J. et.al. (1952) The Structure of Human Personality and latereditions. London,
- 7. Eysenck, H.J. et.al. (1972) Encyclopedia of Psychology. London, Search press.

Curriculum Development Team

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- 2. Dr. Bhagwan Deen
- 3. Dr. Sanand Kumar Gautam
- 4. Dr. Shikha Tripathi
- 5. Dr. Kalpana Mishra

Cos ,Pos and PSOs Mapping

CourseCode:70ED423-C

CourseTitle:Educational Measurement and Evaluation-II

Course				l	Program0	Outcomes					Prog r am Speci f ic Outc o me
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO 1	PSO 2	PS O 3	PS O 4
	to devel o p dedic a tion and motiv ation towar ds lifelon g learni ng	high standar ds of professi o nal compet e ncy	to create and sustain the environ m ent in modernday educatio n.	focu s ingon unde r stan di ngth e princi pleso f orga n isatio nal man a gem e nt	to exa m ine critic ally the theor i esan d conc e ptsof educ a tion	To devel o p the spirit of inquir yand critical thinkin g and skills	to devel o p speci al izatio n in areas of educa t ion:	Topr oduc e qualifieda n dco m pete n t teac h ersa n dtea c here d ucat o rs	Toprovi deknow ledgeon historic al,philo sophical andsoci ological foundati onof educati onalpra ctices	Topr ovide traini ngto b ecom eedu c ation alpsy cholo gists a ndco unsel I ors	Topr ovide oppo r tuniti estoc r iticall yexa mine andr e flecto nthe c once p t,
CO1: Enable to distinct various competenc ies in standardizi ng differenttyp esof measuring instrument.	1	1	1	2	3	2	3	2	3	3	1
CO2:Fa miliarize to constru ct differen tkindsof tests and tools.	1	1	2	2	1	2	3	2	2	2	1

CO3: Obtain knowle dgeon statistic al concep ts,test scores and its transform ation.	2	2	1	1	1	2	2	1	1	2	2
CO4: A ssimilate thenewtre ndsin evaluatio ninterms of g	3	2	2	2	3	2	3	2	2	1	2
semester ,CCEand online test											
CO5: Prepare questionba nksand other self- study materials Lectures	-	1	-	1	1	3	3	3	1	1	2

Legend:1-Low,2-Medium,3-High

Course Curriculum Map:

POs&PSOsNo	CosNo.& Titles	SOsNo.	Labor a tory Instr u	ClassroomInstruction(CI)	SelfLearning (SL)
PO1,2,3,4 ,5,6 7, PSO1,2,3,4,	co1: Enable to distinct various competencies in standardizing different types of measuring instrument.	S O1.2S		Unit-1.0 measuringinstrument. t: 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	measuring instrument.
PO1,2,3,4 ,5,6 7, PSO1,2,3,4,	CO2:Familiarize to construct different kinds of tests and tools.	SO2.1 S O2.2S O2.3 SO2.4 SO2.5		Unit-2Familiarize to construct differentkindsoftestsandtools	Familiarizet o construct differentkinds of testsandtools.
PO1,2,3,4 ,5,6 7, PSO1,2,3,4,	CO3: Obtain knowledge on statistical concepts, testscores and its transformation.	\$03.1 \$ 03.2 \$03.3 \$03.4 \$03.5		Unit-3: Obtain knowledge on statistical concepts,tests cores and its transformation 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8	Scores and its transformation Obtain
PO1,2,3,4 ,5,6 7, PSO1,2,3,4,	CO4: Assimilate the new trends in evaluation in terms of grading, semester, CCE and online test	S		Unit-4:Assimilate the new trends in evaluation in terms of grading, semester, CCE and online test 4.1,4.2,4.3,4.4,4.5,4.6,4.7	knowledge on statistical concepts,test
PO1,2,3,4, 5,6 7 PSO1,2,3,4,	CO5:Prepare question banks and other self- study materials Lectures	SO5.1 S O5.2S O5.4 SO5. 5		Unit5:Preparequestionbanks 5.1,5.2,5.3,5.4,5.5,5.6	

Course Code: 70ED-471

CourseTitle: Dissertation-viva voce

Pre- requisite: Student should have knowledge of each prospective teacher educator

has to select/develop the research tools /instruments and collect the

data per taining to his/her research problem.

Rationale: Student will know about the Develop each prospective teacher educator

has to select/develop the research tools/instruments and collect the data pertaining to his/her research problem. The Principal /Head shall arrange a Research Colloquium to enable each student give a presentation on adoption /development of research tools /instruments related his /her research the prospective teacher educators have to complete the data analysis, interpretations and submit the dissertation . To enable each student give a presentation before submission of the dissertation to the university for external evaluation subject to the approval of the Research Advisory Committee. To enable to identify research problem/topic; To help students to formulate research questions, objectives, hypotheses etc. To enable students to make research design or actual plan of work analysis

Course Outcomes:

CO1.each prospective teacher educator has to select /develop the research tools /instruments and collect the data per taining to his / her research problem.

CO2. The Principal /Head shall arrange a Research Colloquium to enable each student give a presentation on adoption /development of research tools /instruments related his/her research.

CO3.the prospective teacher educators have to complete the data analysis ,interpretations and submit the dissertation

CO4.To enable each student give a presentation before submission of the dissertation to the university for external evaluation subject to the approval of the Research Advisory Committee.

CO5.To enable to identify research problem /topic;To help students to formulate research questions,objectives, hypothesis etc. To enable students to make research design or actual plan of work analysis

Lectures.

Scheme of Studies:

categor				Scheme of studies (Hours / Week)							
у	Cours e Code	Course Title	CI	LI	SW	SL	TotalStudyHours (CI+LI+SW+SL)	Credit s (C)			
LC	71ED-114	Dissertation- vivavoce	12	0	2	1	15	12			

Legend:

CI:Classroom Instruction (Includes different instructional strategiesi.e .Lecture (L) and Tutorial (T)and others),

LI:Laboratory Instruction (Includes Practical performances in laboratory workshop, field or othe rlocations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL:Self Learning,

C:Credits.

Note; Each prospective teacher educator has to select/develop the research tools/instruments and collect the data pertaining to his/her research problem. The Principal / Head shall arrange a Research Colloquium to enable each student give a presentation on adoption/development of research tools/instruments related his/her research..the prospective teacher educators have to complete the data analysis, interpretations and submit the dissertation . To enable each student give a presentation before submission of the dissertation to the university for external evaluation subject to the approval of the Research Advisory Committee.To enable to identify research problem/topic;To help students to

formulate research questions, objectiv actual plan of work analysis	es,hypothesis etc.Toe	e nable students to ma	ske research design or

Scheme of Assessment: Theory

			Scheme of Assessment(Marks)										
	Cou		Progressi	ve Assess	sment (F	PRA)			End Semester Assessm en t	Total Marks			
catego ry	s e Cod e	Cours e Title	Dissertati on(DI)	Clas s Test (CT)	Sem i nar one	Clas s Activ ity any one	Class Attendan c e	TotalMarks	(ESA)	(PRA			
				(= 1)	(SA)	(CAT	(AT)	DI+CT+SA+CA T+AT)		ESA)			
LC		Disserta t ion- viva voce	100	-	-	-	-	100	100	200			

Course-CurriculumDetailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction(CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion Curriculum Development Team

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- 2.Dr.Bhagwan Deen
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- 4.Dr.Shikha Tripathi
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COs,Pos and PSOs Mapping

CourseCode:70ED-471 CourseTitle:Dissertation-viva voce

Course	Dissertatio			F	Program C	Outcomes	5				Prog r am Speci f ic Outc
Outcome s	PO1	PO2	PO3	PO 4	PO5	PO6	P07	PSO 1	PS O2	PS O 3	PS O 4
	to develo p dedica t ionand motiva t ion toward slifelon g	high standa r ds of profes si onal compe t ency	to creat e and susta i n the envir o nmen t in mode r n-day educ a tion.	foc usi ng on un d erst an d ing the prin cipl	to exa m ine critic ally the theor i esan d conc e pts of	To dev e lop the spirit of inquiry and critical	to devel op speci alizat ionin area s of educ a tion:	Topr oduc e qualif ieda n dco m pete n t teac h ersa n dtea c here d	Top r ovid ekn o wle d geo n hist o rical ,phil oso p hica l and s	Topr ovid e traini ngto b eco m eedu c ation alpsy chol o gists a ndco	Topr ovide oppo r tuniti estoc r iticall yexa mine andr e flecto nthe c
	learni n g			es of org ani s atio nal ma na g em ent	educ a tion	thin king and skill s		ucat o rs	ociol ogic alfo und a tion of edu c atio n alpr a ctic e s	unsel I ors	once pt,

eac h prospective teacher educator has to select/develop the research tools/instrumen t sand collect the data pertainin g to his/her research problem.	1	1	1	2	3	2	3	2	3	3	1
CO2.The Principal / Head shall arrange a Research Colloquium to enable each student give a presentationo n adoption/dev el opment of research tools/instrume n ts related his/her researc h	1	1	2	2	1	2	3	2	2	2	1
CO3.the prospective teachereducato rs have tocompletethe data analysi s, interpretations and submitthe dissertation.	2	2	1	1	1	2	2	2	1	2	1
CO4.Toenable each student give a presentation before	3	2	2	2	3	2	3	2	2	1	2

submission of the dissertation totheuniversity for external evaluation subject to the approval of the Committee											
CO5.Toenable to identify research problem/topic; Tohelpstudent s to formulat e research questions, objectives, hypothesesetc. To enable studentstomak e researchdesig n or actual plan of work analysis Lectures	-	•	-	1	1	3	3	3	1	1	2

Legend:1-Low,2-Medium,3-High

CourseCurriculum Map:

POs&PSOsNo.	CosNo.& Titles	SOsNo.	Labor a tory Instr u ctio n (LI)	ClassroomInstruction(CI)	SelfLearning (SL)
PO1,2,3,4,5,6 7, PSO1,2,3,4,	CO1eachprospective teachereducator has to select/developthe research tools/instrumentsand collect the data pertainingtohis/her researchproblem	SO1.1 S O1.2S O1.3S O1.4 SO1.5		Unit-1.0eachprospectiveteacher educatorhastoselect/developthe researchtools/instrumentsand collectthedatapertainingtohis/her researchproblem 1.1,1.2,1.3,1.4,1.5,1.6,1.7,	each prospective teacher educatorhasto select/develop theresearch tools/instrument

PO1,2,3,4,5, 67, PSO1,2,3,4,	CO2.The Principal / Head shall arrange a Research Colloquium to enable each student give a presentation on adoption/development of researchtools/instrumen ts related his/her research	SO2.1 S O2.2S O2.3 SO2.4 SO2.5	Unit-2enable each student give a presentation on adoption/development of research tools/instruments related his/her research 2.1,2.2,2.3,2.4,2.5,2.6,2.7,2.8, 2.9	sandcollectthe data pertaining to his/her research problem
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO3.the prospective teacher educatorshavetocompleteth e data analysis , interpretations and submit the dissertation .	S 03.2 S03.3 S03.4 S03.5	Unit-3: the prospective teacher educatorshavetocompletethedat a analysis 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8	
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO4.To enable each student give a presentation before submission of the dissertation to the university for external evaluationsubjecttothe approval of the Research AdvisoryCommittee.	S O4.2S O4.3S O4.4 SO4.5	Unit-4:thedissertationtothe university for external evaluationsubjecttothe approval 4.1,4.2,4.3,4.4,4.5,4.6,4.7	
PO1,2,3,4,5, 67, PSO1,2,3,4,	CO5. To enable to identify research problem/topic; To help students to formulate research questions, objectives, hypotheses etc. To enable students to make research design or actual plan of work analysis Lectures	S O5.2S O5.3S O5.4 SO5.5	Unit 5: identify research problem/topic;Tohelpstudentsto formulate research questions, objectives, hypotheses etc. 5.1,5.2,5.3,5.4,5.5,5.6	identifyresearch problem/topic; Tohelpstudents to formulate research questions, objectives, hypotheses etc.