# 1.1.3. PROGRAMME LEARNING OUTCOMES (PLOs) AND COURSE LEARNING OUTCOMES FOR ALL PROGRAMME OF THE INSTITUTE

### **REGIONAL INSTITUTE OF EDUCATION (NCERT) BHUBANESWAR**

Affiliated to

### UTKAL UNIVERSITY BHUBANESWAR





### **REGIONAL INSTITUTE OF EDUCATION**

(National Council of Educational Research and Training)

BHUBANESWAR-751022

**ODISHA** 

प्राचार्य/ PRINCIPAL क्षेत्रीय शिक्षा संस्थान Regional Institute of Education भुवनेश्वर/ Bhubaneswar-751022

4

#### Foreword

Education plays a key role in achieving the objective of becoming a global leader of skilled workforce. This skill and competent workforce can be nurtured if teachers are empowered to facilitate learning where students develop higher order thinking skills, effective communication, collaboration, and other skills that they need in the 21st century. The most important way to promote competent learners embedded with the practice of equity in education is constructing systems which assist teachers in continuing professional learning and improvement of teaching practice. A teacher who facilitates and inspires student learning and creativity, maximizes the potential learning experiences in multiple modalities. Keeping in view the significance of teachers in the education system, the NEP-2020 has underlined the role of teachers along with the desired attributes of teachers for nation-building. In this policy, the teachers have been put at the center of the most needed fundamental reforms in the education system. It also emphasized re-establishing teachers, at all levels, as the most respected and essential members of our society, as they shape the future generation of the country. Now the question arises, who is a good or ideal teacher? What are the desired attributes that an ideal teacher should possess? Who will judge or assess a teacher's acquiring attributes to consider him/her as an ideal teacher? Can we identify some attributes that every teacher is to imbibe? Keeping this queries at the background the Regional Institute of Education, Bhubaneswar (NCERT), visualizes its learner to acquire strong pedagogical knowledge and skills with an extensive exposure to content, pedagogy and skill courses precisely amalgamated with rich teaching-learning experiences in the classroom and outside the classroom using simulated, virtual/blended and real practices and methodologies, while at the same time addressing the academic, socio-cultural, linguistic, regional and contextual diversities of the learners. The teacher education programs of the institute have evolved into the outcome-based approach and hence Program outcomes (POs) and Course learning outcomes (CLOs) encompassed in this document highlight the attributes mentioned above.

### Contents

- 1.1. Introduction:
- 1.2. Mapping of CLOs of B. Ed., M. Ed., B. Sc.- B. Ed. and B. A.-B. Ed. Program with POs
- 1.3. One Year MPhil (POs and LOs) Program
- 1.4. Two Year M.Ed (POs and LOs) Program
- 1.5. Two Year B.Ed (POs and LOs ) Program
- 1.6. Four Year BSc.B.Ed (POs and LOs) Program
- 1.7. Four Year B.A.B.Ed (POs and LOs) Program

#### 1.1. Introduction

Learning outcomes can also be implemented at the program or institutional level to assess student learning over multiple courses, and to monitor whether students have acquired the necessary knowledge and skills at one stage to be able to move onto the next. Program learning outcomes will include subject-specific skills and generic skills, including transferable global skills and competencies, the achievement of which the students of a specific program of study should be able to demonstrate for the award of the certificate/Diploma/Degree qualification. The program learning outcomes would also focus on knowledge and skills that prepare students for further study, employment, and citizenship. They help ensure comparability of learning levels and academic standards across colleges/institutions.

The achievement by students of course-level learning outcomes leads to the attainment of the program learning outcomes. Course-level learning outcomes will be aligned to program learning outcomes. Course-level learning outcomes are specific to a course of study within a given program of study. At the course level, each course may well have links to some but not all graduate attributes as these are developed through the totality of student learning experiences across the years of their study. A course framework would indicate the linkage between course learning outcomes and each program learning outcome. Individual programs of study will have defined learning outcomes which must be attained for the award of a specific certificate/diploma/degree.

#### 1.2. Mapping of CLOs of B. Ed., M. Ed., B. Sc.- B. Ed. and B. A.-B. Ed. Program with POs

### Program Outcomes B. Ed. Program:

The course outcomes (CO) are mapped on the revised Bloom's Taxonomy using the following abbreviations: R- Remembering, U- Understanding, Ap- Applying, An- Analyzing, E-Evaluating, C- Creating

S1 No	On completing the course, the student	Cognitive
51. INU.	On completing the course, the student	level
1.	Elaborates basic concepts, theories and principles of education;	U, An
	psychology, sociology and philosophy of education to apply them in	
	improving the classroom teaching learning practices.	
2.	Apply the knowledge of technology, subject, content and pedagogy using	Ар
	resources like books, library, journals, etc. in designing technology	
	integrated learning experiences.	
3.	Designs lesson plan, concept map, case study, project based learning on	С
	methods and techniques following constructivism and carry out action	
	research.	
4.	Applies skills of listening, reading, writing, management skills and	Ар
	utilizing the same in understanding language diversity and for effective	
	communication in the classroom.	
5.	Creates/ develops different teaching learning resources, e-content and .	U
6.	Describes how interdisciplinary and trans-disciplinary approach	U, An, Ap
	functions, understands the logic behind selection of knowledge and	
	develops ability to imply the knowledge for developing a professional	
	attitude.	
7.	Exhibits skills like identification and understanding of self, leadership,	Ар
	team building and other teaching.	
8.	Establishes and achieves global benchmarks in quality concerns of	An
	education system, and having a right mix of global competencies by	
	analyzing and implementing changes in policies and practices. Addresses	
	the issue related to various aspects of education.	

9.	Identifies and differentiates individual differences, personality,	Ap, An
	creativity, learning disability, diversity etc. and apply the same in	
	planning curricular activities.	
10.	Elaborates the importance of yoga, health and physical education through	U, Ap
	various curricular and co-curricular activities, clubs etc.	
11.	Plans and designs evaluation and assessment strategies using traditional	Ap, C
	methods and digital tools appropriate for outcomes defined in every	
	course of the curriculum.	
12.	Identifies diverse learners and design outcome based remedial lesson	Ap, C
	plans for teaching.	
13.	Develops proficiency in imparting micro teaching and simulation in the	U, Ap
	skill classes for critically reflecting, observing and preparing a report.	
14.	Demonstrates ethical, moral and social values by elaborating issues	U, An, E
	related to gender, caste, class, religion, environment etc. and develops the	
	ability towards leading a life with mental wellbeing and global	
	citizenship.	
15.	Demonstrates critical awareness of professional ethics and the ability to	U, An
	critically engage in reflective practices.	
16.	Discusses the constitutional provisions for education in the context of	U, C
	development, development of human resources and inclusive development.	

## Paper-Wise Mapping of Course Outcome of 2 year B. Ed. Program

Sl. No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
$CO \rightarrow$	PE-1	PE-2	CPS-1	CPS-2	2CPS-2	CPS-	CPS-2	EPC-1	EPC-	EF-1	PE-3	PE-4	PE-5	EPC-	EF-2	PE-6	EPC-	EPC-	EF-3	PE-7	PE-8	PE-9	EPC-	EPC-	EPC-8	EF-4	Total
PO				SS-1	SS-1	2SS 2	SS 2		2					3			4	5					6	7			
$\downarrow$																											
1																											6
2																											5
3																											9
4																											5
5																											8
6																											7
7																											5
8																											6
9																											2
10																											3
11																											8
12																											2
13																											6
14																											5
15																											2
16																											3
Total	3	3	3	5	4	6	6	4	2	3	4	4	2	3	3	2	2	2	4	2	2	3	2	4	2	2	

### Program Outcomes M. Ed. Program:

The course outcomes(CO) are mapped on the revised Bloom's Taxonomy using the following abbreviations:

R- Remei	nbering,	U-	Understanding,	Ap-	Applying,	An-	Analyzing,	E-	Evaluating,	C-	Creating
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S1 No	On completing the Program, the student	Cognitive
51. INO.	On completing the Program, the student	level
1	Analyzes and explains the concepts of teacher education, educational	U, An
	psychology and its organizational structure, institutions and agencies,	
	status of teaching as a profession. Demonstrates self- directed learning.	
2	Applies knowledge of technology, subject, content and pedagogy and	Ар
	history of subject using resources like books, library, journals, etc, in	
	designing technology integrated teacher education.	
3	Enumerated strategies of organizing and supervising school experience	С
	programs (SEC) and different regulatory bodies.	
4	Analyze the present curricula of various stages of school education.	Ар
	Elaborates different educational policies, models and its implementation	
	and administration strategies.	
5	Exhibits competencies in self-development, communication, leadership,	Ар
	team building and management skills to be a professional teacher	
	educator.	
6	Applies knowledge in the aims and objectives of the curriculum and	U, Ap
	organizes teacher education curriculum and related aspects.	
7	Identifies the Indian traditions and ethos of teacher education along with	An and Ap
	innovative ideas to reform and revamp teacher education in India.	
8	Identifies individual differences and creativity, learning diversity, etc.	Ap, An
	and apply the same in planning curriculum and preserving indigenous	
	knowledge.	
9	Uses different statistical methods, techniques, designs and types of	Ар
	research in framing, planning, analyzing, interpreting and concluding	
	research work / dissertation or any other form of writing.	
10	Illustrates the relationship of education with multiculturalism, social	U, Ap
	stratification, educational equity and social mobility.	

11	Demonstrates skills of using practice teaching, peer teaching, teaching-	U, Ap
	learning practices, methods and techniques in effective curriculum	
	transaction and educational research.	
12	Plans and designs evaluation and assessment strategies using traditional	Ap, C
	methods and digital tools appropriate for outcomes defined in every	
	course of the curriculum.	
13	Identifies issues and plans strategies related to teacher education,	Ap, C
	educational research and curriculum evaluation. Elaborates issues related	
	to intellectual property rights, etc.	
14	Analyzes the importance of curriculum development, pedagogy and	An, Ap
	assessment at different stages of school education.	
15	Designs strategies to address gender issues, universalization of education,	An, E
	inclusive education and appreciates Universal Design of Learning,	
	differentiated instruction and provisions in RPwD Act for various	
	disabilities.	
16	Discusses the constitutional provisions for education in the context of national development, development of human resources.	U, C

### Paper-wise Mapping of Program Outcome of M. Ed. Program

Sl. No.	1	2	3	4	5	6	7	8	9	10	11	13	14	15	16	17	18	19	20	21	22	
$CO \rightarrow$	PC-1	PC-2	PC-3	PC-4	PC-5	PC-6	TC-1	TC-2	TC-3	TC-4	TC-5	TEC-1	TEC-2	CCS-1	CCS-2	Internship-I	TS-I	TS-II	TS-III	Internship-I	Dissertation	Total
PO↓																						
1																						12
2																						3
3																						9
4																						3
5																						5
6																						4
7																						3
8																						6
9																						3
10																						2
11																						4
12																						2
13																						9
14																						4
15																						1
16																						2
Total	3	2	3	1	3	3	2	1	4	4	4	4	3	5	4	5	5	5	3	4	5	

**PO of B. Sc. B.Ed. Program:** The course outcomes (CO) are mapped on the revised Bloom's Taxonomy using the following abbreviations:

R-	Remembering,	U-	Understanding,	Ap-	Applying,	An-	Analyzing,	E-	Evaluating,	C-
Cr	eating									

SI No	On completing the Program, the student	Cognitive
51. INU.	On completing the Program, the student	level
1	Elaborates knowledge and performance competencies in science and	U
	mathematics.	
2	Demonstrates the theories, laws and principles related to the subject	U and Ap
	domain.	
3	Applies self-directed learning, ability to work in a group and ability	Ap and C
	to think critically, analytically, abstract reasoning, creativity and	
	problem-solving skills.	<b>T</b> T 1 4
4	Explains and applies the latest innovation related to the content area	U and Ap
	and integrates the knowledge into practice.	TT 1.4
5	Elaborates the latest innovation in science in different fields like	U and Ap
	health care, technology, agriculture, etc. for the betterment of society.	TT
6	functions.	U
7	Explains the logic behind selection of knowledge and develops ability	U and Ap
	to imply the knowledge for developing a professional attitude.	
8	Exhibits critical awareness of professional ethics, code of conduct,	U
	social cultural values, human dignity and ability to critically engage	
	in reflective practices.	
9	Uses laboratory devices and processes effectively and efficiently in	Ар
	planning and execution of experiments related to the subject area.	
10	Applies the knowledge of content aspects of the teaching learning	Ар
	process suitable for science at secondary level of school education.	
11	Demonstrates integration of theoretical and practical knowledge of	U and Ap
	their respective subject in classroom practice and demonstrates	
10	practical skill in practicing schools.	
12	Analyzes the issues and complex problems related to the chosen field	An
12	Usually.	An
15	friendly practices & sustainability	Ар
14	Prenares low-cost/no-cost materials to demonstrate scientific concepts	U An
11	in classroom teaching.	0,11
15	Exhibit Content competency and skills for effective classroom	U. Ap
	teaching.	· · <b>F</b>
16	Plans projects under guidance of faculty members and communicates	U, C
	their findings through seminar/workshop.	-
17	Demonstrates scientific temper for the benefits and development of	Ap, C
	the society.	

Sl. No	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
$\begin{array}{c} \text{CO} \rightarrow \\ \text{PO} \downarrow \end{array}$	GE/CC- 1.1/1.2	GE/CC- 2.1/2/2	SEC- 1/2	GE/CC- 3.1/3.2	GE/CC- 4.1/4.2	DSE- 1.1/1.2	CC- 5.1/5.2	CC- 6.1/6.2	CC- 7.1/7.2	CC- 8.1/8.2	CC- 9.1/9.2	CC- 10.1/10.2	CC- 11.1/11.2	CC- 12.1/12.2	CC- 13.1/13.2	CC- 14.1/14.2	DSE- II	Total
1																		4
2																		7
3																		12
4																		6
5																		7
6																		10
7																		5
8																		2
9																		8
10																		9
11																		5
12																		9
13																		5
14																		5
15																		7
16																		6
17																		5
Tota 1	7	6	6	5	5	8	5	5	6	6	5	8	6	7	9	11	8	

### Paper-wise mapping of Program Outcome of B. Sc. -B. Ed. Program

### POs of B. A. B.Ed. Program

The course outcomes (CO) are mapped on the revised Bloom's Taxonomy using the following abbreviations: R- Remembering, U- Understanding, Ap- Applying, An- Analyzing, E- Evaluating, C- Creating

Sl.		Cognitive
No.	On completing the course, the student teacher	level
1.	Explains and applies the latest benchmark in quality concerns related to	Un and
	content area.	Ар
2.	Applies self-directed learning, critical thinking, abstract reasoning,	Ар
	creativity and problem-solving skills.	
3.	Demonstrates the knowledge of theories and features in Social Science	Ар
	and Humanities	
4.	Elaborates latest innovation and discoveries in Social Science for the	R and C
	growth of society.	
5.	Describes how interdisciplinary and trans-disciplinary approaches	С
	function in different disciplines of Social Science.	
6.	Demonstrates ability to imply the knowledge for developing a positive	Un and
	attitude towards society.	Ap
7.	Exhibits critical awareness of code of conduct, socio-cultural values and	Un
	ability to critically reflect.	
8.	Uses laboratory resources and processes effectively in planning and	Ар
	execution of practical related to the subject area.	
9.	Demonstrates creative thinking to help in understanding the relations	Un and C
	between objects and phenomena related to respective subjects in	
	classroom practice.	
10.	Applies the content knowledge suitable for Social Science in school	Ар
	education.	
11.	Analyzes the complex issues related to paradigm shift in the subject area	Ар
	or chosen field of study.	
12.	Compares and classifies different aspects of the education system in	An
	chosen fields of study.	
13.	Explains the integration and application of science and technology in	Un and
	particular subject domain.	An
14.	Exhibits skills of communication, leadership, team building for leading	Un
	a life as a responsible citizen.	
15.	Demonstrates artistic values, morality and democratic attitude towards	Un
	life.	
16.	Plans investigatory projects under guidance of faculty members and	E and C
	communicates their findings through seminar/workshop.	

### Paper-wise mapping of Program Outcome of B. A. -B. Ed. Program

Sl. No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
$CO \rightarrow PO\downarrow$	CC-1\ GE- 1.1/2.1	CC-2	CC-3/ GE 1.2/2.2	CC-4	CC-5/ GE- 1.3/2.3	CC-6	CC-7/ GE- 1.4/2.4	CC-8	CC-9	CC-10	CC-11	CC-12	CC-13	CC-14	DSE	SEC	CBCS	AECC-I	AECC-II	AECC- III	Total
1																					12
2																					9
3																					7
4																					5
5																					5
6																					2
7																					4
8																					3
9																					7
10																					2
11																					4
12																					5
13																					4
14																					4
15																					3
16																					6
Total	5	6	5	4	6	4	4	4	4	4	3	2	4	2	3	3	5	4	7	4	

#### 1.3. One Year M. Phil. Program

The M. Phil. program is crucial for a prospective researcher at the pre-doctoral level. The program is designed to build the research capacity of scholars from varied backgrounds and provide a strong orientation in different areas of education.

M.Phil program will include two courses—Core course and Area of Specialization. In addition, all the students will be required to undertake a Dissertation. The course will also include advance seminar in which student will present a paper on any educational theme in research colloquium and clear a viva voce examination.

### Blueprint/table of specification of the program

#### Semester I

Paper	Title	Int. Marks	Ext. Marks	Total Marks
a) Core	Courses			
	Theory, Practices and Contemporary Issues in Education	20	80	100
	Advanced Educational Research Methodology	20	80	100
b) Area	of Specialization (any one of the following)			
	<ol> <li>Early Childhood Care and Education (ECCE)</li> <li>Elementary Education</li> <li>Planning and Management of Education</li> <li>Gender Studies</li> <li>Comparative Education</li> <li>Teacher Education</li> <li>Educational Assessment and Evaluation</li> <li>Guidance and Counselling</li> <li>Education of Disadvantaged</li> <li>Education of Differently Abled Children</li> <li>Language Teaching/Learning</li> </ol>	20	80	100
c)	Data Analysis and Management	50		
d)	Presentation of Research Proposal	50		
	Total of Semester I	160	240	400

#### Semester II

Paper	Title	Int. Marks	Total Marks	
	Dissertation		200	200
	Advanced Seminar	50		50
	Viva voce		100	100
	ICT Lab work (2 hrs per week)	50		50
	Total of Semester II			400
	Total of I and II Semester			800

### **PROGRAM LEARNING OUTCOMES**

- Reflects on the basic parameters within which the system of school education operates in terms of learner, teacher, teaching-learning process, pedagogy, school context, larger societal context, support systems and various connections and interconnections between these parameters.
- Uses different research methods, equipping scholars with relevant tools and techniques, Data collection and analysis by using statistical measures, use of conceptual understanding in practical research work and writing a research report.
- Lists out problems of education and methodology and suggests alternative solutions.
- Demonstrate competency in undertaking leadership in the areas of School Education and Teacher Education.
- Analyzes and creates a rational conceptualization of educational research.
- Demonstrate competency in undertaking independent micro and macro level research projects in the priority areas of school education and teacher education.

	LEARNING OUTCOMES							
COURSE (PAPER)	On completing the course, the student teacher:							
Core course:	• Elaborates the nature of education as an area of study with							
Theory, Practices and	interdisciplinary knowledge base;							
Contemporary Issues	• Explains the emerging nature of educational theories by making							
in Education	linkages between the theoretical understanding and practices and/or field							
	experiences;							
	• Identifies and reflects on the basic parameters of school education (i.e.,							
	the learner, the teacher, the teaching-learning process, pedagogy, the							
	school context, the larger societal context, the support systems and							
	various connections and interconnections between these parameter)							
	• Points out contemporary issues in education and finds its solution.							
	• Explains the principles of curriculum construction, approach to							
	curriculum construction and transaction of curriculum and emerging							
	practices of evaluation process.							
Core course- II	• Explains the nature of science, different approach to educational							
Advanced Educational	research.							
Research	• Demonstrates objectivity and ethical concerns in educational research.							
Methodology	• Distinguishes different approaches to Research: Qualitative							
	(Positivism, Phenomenology, empiricism, Ethnography, Symbolic							
	Interactionism) and Quantitative (Experimental, Descriptive, Survey).							
	• Identifies and selects suitable research problems, provides							
	justification, applies various methods and techniques of Educational							
	research.							

	• Uses different tools and techniques for data collection and applies						
	various methods of sampling.						
	• Uses statistical methods for analysis of research data.						
	• Applies various qualitative data analysis techniques.						
	• Critical analysis of the scope, merits and limitations of various						
	approaches of research in Elementary Education.						
	• Prepares research proposals and reviews research papers and research						
	reports.						
Area of Specialization	• Explains the need and importance of early childhood care and						
AS1. Early Childhood	education.						
Care and Education	• Elaborates different aspects of child growth and development.						
(ECCE)	• Makes use of child care and child rearing practices.						
	• Demonstrates different models of ECCE discusses various issues and						
	concerns of ECCE.						
	• Examines pre-schooling facilities in India and points out the						
	importance of pre-school for accelerating school readiness.						
	• Analyzes various teaching- learning strategies used in preparing						
	teachers for ECCE.						
AS2.Elementary	• States the vision and mission of Elementary Education in the						
Education	country.						
	• Develops methods for enhancing learner's achievement.						
	• Examines the innovative approaches of elementary education.						
	• Discusses issues related with elementary education						
	• Critically analyzes quality dimensions of elementary education.						
	• Examines the existing reports to develop concerns of elementary						
	education.						
	• Reflects on various issues related with elementary education.						
AS3. Planning and	• Elaborates the planning and management of education in general						
Management of	and school stage in particular.						
Education	• Illustrates the perspective of School education, issues, strategies						
	and normative policy aspect related to state effort in enhancing the						
	human resource development as vital subsystem to economic						
	development through provision of schooling						

	• Analyzes critically process of micro –planning and management			
	technique relevant to school education			
	• Demonstrates skills to undertake educational planning exercise in			
	the form of action research at micro-level relevant to present issues in			
	school education.			
AS4. Gender Studies	• Analyzes the critical status of women in society.			
	• Identifies norms of patriarchy and gender roles across culture and			
	communities.			
	• Plans methods and strategies to bridging gender gaps in education			
	and women empowerment.			
	• Organizes a gender inclusive teaching learning environment.			
	• Analyzes gender issues in girls' education and empowerment.			
	• Constructs awareness of legislative measures in favour of women.			
AS5. Comparative	• Compares global, national, regional and local issues of education.			
Education	• Examines the theories and methods applied in the field of			
	comparative education.			
	• Lists the importance of intra and inter educational analysis of			
	problems and issues in education			
	• Discusses critically the issues related to education in comparative			
	perspectives within and across countries.			
	• Compare the scenario of the national system of education,			
	educational structure and system of evaluation at different levels of			
	school education in India, UK, USA and Third World Countries.			
AS6. Teacher	• Builds policy perspectives of teacher education.			
Education	• Develops professional growth and development of teachers			
	through different means.			
	• Identifies the current strategies being followed for the professional			
	development of teachers.			
	• Uses different modes of INSET- traditional and technology based			
	ICT.			
	• Applies the pedagogies relevant for adult education practices.			
	• Illustrates short term and long term training courses offered by the			
	state and national level bodies.			

	• Discusses innovations and Research on Teacher Education and					
	prepares a write up upon it.					
AS7. Educational	• Determines the nature and philosophy of assessment and evaluation.					
Assessment and	• Analyses the significance of assessment in the teaching learning					
Evaluation	process.					
	• Explains various models, approaches and theories of educational					
	measurement and assessment.					
	• Executes basic skills and competencies in the use of various types of					
	evaluation and assessment tools and techniques, their administration,					
	analysis, interpretation, reporting and feedback.					
	• Uses suitable measurement theory and evolves appropriate assessment					
	and evaluation strategies in evaluation studies.					
	• Compares issues related to educational evaluation and assessment.					
AS8. Guidance and	• Lists the importance & scope of Guidance and Counseling.					
Counseling	<ul> <li>Applies various techniques and procedures of counseling.</li> </ul>					
	• Critically analyzes career development theories and its application in					
	school situations.					
	• Identifies the importance of occupational information and plan					
	activities in the content of school.					
	• Points out the need for research in guidance and counseling.					
	• Undertakes small research projects and conducts evaluation of school					
	guidance programs.					
AS9. Education of	• Classifies the advantaged and disadvantaged groups and identifies					
Disadvantaged	their needs.					
	• Discusses the learning difficulties of disadvantaged learners and					
	organizes inclusive classrooms.					
	• Lists recommendation of various Commissions and Committees on					
	Education of Children from Disadvantaged Group in India.					
	• Compares teaching strategies and multilingualism in education of					
	disadvantaged.					
	• Reviews research reports in Education of Disadvantaged					
AS10. Education of	• Critically discusses the perspectives of special education.					
Differently Abled	• Critically analyzes the various issues related to practice of the					
Children	education of the differently abled.					

	• Develops strategies to help Students with Underachievement.				
	• Builds positive significance of affective sensitivity towards all				
	students with exceptionalities.				
	• Illustrates the importance of effective training to students with				
	giftedness.				
AS11. Language	• Summarizes the fundamental theoretical concepts and issues relevant				
Teaching/Learning	to language learning/teaching in the classroom.				
	• Examines various factors affecting language learning.				
	• Discusses Multi-Lingualism, Bilingualism and Language Policy and				
	Language Planning.				
	• Executes theories and teaching of language skills.				
	• Develops the nature and scope of research in the area of language				
	learning and teaching				

### 1.4. Two Year M.Ed. Program

#### Program Outcomes for 2-year M.Ed. Program:

The 2-year M.Ed. program aims at preparing the prospective teacher educators to:

- Demonstrate self-directed learning.
- Illustrate various philosophies and their role in the present context of education.
- Inculcate entrepreneurship skills and self- development.
- Describe social structure, multiculturalism, socialization, social and educational equity.
- Apply innovative ideas to reform and revamp teacher education in India.
- Organize and involve with the various activities and system of teacher education.
- Conduct research using different research methods.
- Design and develop with relevant data collection tools and techniques.
- Analyze qualitative and quantitative data by using statistical measures, use of conceptual understanding in practical research work and writing a research report.
- Use suitable learner-centered teaching methods.
- Describe paradigm shift in conceptualizing disciplinary knowledge in school curriculum, necessary competencies for organizing learning experiences.
- Select and use appropriate assessment strategies for facilitating learning.
- Apply pedagogical skills in dealing with classroom problem

Two Year M.Ed. – Semester wise paper and distribution of marks

Semester-I	Cr	Ext	Int	Semester-II	Cr	Ext	Int	Semester-III	Cr	Ext	Int	Semester-IV	Cr	Ext	Int
18				22				2 2				1 8			
PC1-Introduction to Educational Studies	4	70	30	PC4- PhilosophyofEdu cation	4	70	30	TC4- Advanced Research Method in Education	4	70	30	TS-Thematic Specialization –Paper I*	4	70	30
PC2-Psychology of Learning and Development	4	70	30	TC3- Research Methods in Education(Prel iminary)	4	70	30	PC5-Sociology of Education	4	70	30	TS-Thematic Specialization – Paper II	4	70	30
PC 3-History and Political Economy	4	70	30	TEC 2- TeacherEducati	4	70	30	PC6- Curriculum	4	70	30	TS-Thematic Specialization –Paper III	4	70	30
				onll				Studies				CBCS**	4	70	30
TEC1- TeacherEducat ionI	4	70	30	CCS1- Elementary / Secondary Education-I	4	70	30	CCS2- Elementary/Second ary Education–II	4	70	30	TC- 5Academicwriting	2		50
TC1-Self-Development	1		25	TE-Internship in Teacher Education Institution	4		100	TS–Internship in Theme specialization	4		100	Dissertation	4	50	50
TC2- CommunicationandEx positoryWriting	1		25	Dissertation	2		50	Dissertation	2		50				
Credits/Marks	18	280	170		22	280	270		22	280	270		18	310	140
Total Marks 450					55	50			5:	50			4	50	
				Tot	al Cr	edit -8	30	TotalMarks-2000	0						

Choice Based Credit Courses will be offered in the thematic specialization areas as intra departmental credit accumulation. Each course will be of four credit weight-age with four contact hours per week. External and internal marks will be allotted on par with other papers of 4 credits. Courses from M.Sc. Ed. will also be offered for inter/intradepartmental credit transfer within the institution.

\*Students have to choose any one of the theme specialization asspecifiedaspage-6

\*\*Paper-I of the thematic specialization will be taken as free elective for CBCS

### SEMESTERWISE COURSE OUTCOMES OF 2 - YEAR M. Ed.

Course/Don on	Learning outcomes
Course/Paper	SEMESTER- I
	On completing the course, the student teacher:
PC1-Introduction to Education Studies (5 Units)	<ul> <li>Describes the concept of education in the present context.</li> <li>Assesses dualities involved in educational practices.</li> <li>Explains education as disciplinary knowledge.</li> <li>Supports the educational ideas and systems of various thinkers and develops the ability to theorize educational practices.</li> <li>Interprets the changing meaning, purpose and nature of education.</li> <li>Contextualizes the education process in different situations.</li> </ul>
PC2-Psychology of Learning and Development (5 Units)	<ul> <li>Describes the concept of growth and development.</li> <li>Applies appropriate approaches in different theoretical perspectives.</li> <li>Identifies the causes of individual differences among learners.</li> <li>Prepares framework for teaching-learning situations.</li> <li>Uses the strategies for management of learning.</li> </ul>
PC 3-History and Political Economy (5 Units)	<ul> <li>Probes into history of schooling.</li> <li>Describes the origin and nature of schooling in different times.</li> <li>Elaborates education from a political economy perspective.</li> <li>Discusses the issue of Intellectual Property Rights.</li> <li>Points out the relationship between education and political economy.</li> <li>Describes the strategies to develop consciousness and sensitivities among learners towards preservation of indigenous knowledge.</li> </ul>
TEC1-Teacher Education I (5 Units)	<ul> <li>Narrates the growth and the development of teacher education in the country.</li> <li>Elaborates the concept and the status of teaching as a profession.</li> <li>Describes the role of various regulatory bodies and support institutions for improving quality teacher education in the country.</li> <li>Enumerates the strategies of organizing and supervising school experience programs (SEP).</li> <li>Explains the methods of preparing a teacher as a reflective practitioner.</li> </ul>
TC1-Self- Development (Theme 6)	<ul> <li>Demonstrates the skills for developing self and own professionalism in classroom context.</li> <li>Doesn't show gender biases while teaching in the class.</li> <li>Shows independent, critical and creative thinking, decision making, problem solving, goal setting etc. skills.</li> <li>Shows responsibility towards conservation, protection and nurturing plants towards animal life.</li> <li>Demonstrates professional skills, and effective communication to the students.</li> <li>Uses teamwork with colleagues, parents and learners for holistic development of the learners.</li> </ul>

	• Performs its own role for physical, mental and spiritual health.
	• Uses of listening skill
TC2-	• View things in the right perspective.
Communication and	• Exhibits fluent reading.
Expository Writing	• Speaks effectively.
	• Demonstrates effective communication skills.
SEMESTER-II	
	• Describes the purpose of philosophy in education.
	• Lists out the relationship between philosophy and education.
PC4: Philosophy of	• Identifies processes and sources of knowledge in different subject
Education	knowledge.
(5 Units)	• Describes the normative nature of education.
	• Uses tools to analyze emerging concerns in education.
	• Explains the concept, characteristics, types and perspectives of
	educational research.
TC3: Research	• Utilizes the literature for educational research.
Methods in Education	• Identifies and formulates suitable research problems.
Education (Droliminomy)	• Differentiates and selects appropriate methods of research
(Fremmary) (5 Units)	• Computes the different measures of descriptive statistics.
(S Onts)	• Identifies the issues related to sampling techniques, data
	organization.
<b>TEC2: Teacher</b>	• Identifies factors influencing teacher development.
Education II	<ul> <li>Narrates different approaches to teacher developments.</li> </ul>
Perspectives,	• List out the organizations and agencies involved in teacher
Research and Issues	education.
In Teacher Education	• Highlights the different existing programs and practices for the
(5 Units)	preparation of teachers of different disciplines.
	• Describes philosophical, sociological and psychological
	perspective on Elementary Education.
	• Elaborates the status of Elementary Education in India.
	• Examines the policies of Elementary Education in India.
CCS 1-Elementary /	• Performs the importance of curriculum development, pedagogy
Secondary Education	and assessment at Elementary Education.
-1 Specialization Core	• Analyzes organizational structure of Elementary Education and
Specialization Core	role of various organizations, institutions and agencies in
Elementary	Elementary Education
Education -1	<ul> <li>Suggest the Program and Implementation strategies to achieve universalization of elementary education</li> </ul>
	<ul> <li>Analyzes the importance of curriculum development nedagogy</li> </ul>
(Unit V)	and assessment at Elementary Education
	<ul> <li>Analyzes various Elementary Education curriculum in the country.</li> </ul>
	• Argues in favor of vitality of inclusive education at elementary
	stage.

	Describes philosophical, sociological and psychological
	perspectives on secondary education.
CCS 1-Elementary /	• Examines policies related to secondary education in Indian context.
Secondary	• Analyzes organizational structure and functions of institutions in
Education – I	administration and management of secondary education at various
Specialization Core	levels.
Course	• Suggest the Program and implementation strategies to achieve
Secondary Education -1	universalization of secondary education.
Education -1	• Argues in favor of vitality of inclusive education at secondary
	• Analyzes various secondary education curricula in India
	<ul> <li>Organizes pre-service teacher education curriculum and other</li> </ul>
	related aspects.
TE- Internship in	• Exhibits competencies and skills required for organization of
<b>Teacher Education</b>	internship and working with community.
Institution	• Demonstrates professional attitudes, values and interests needed to
	function as a teacher educator.
SEMESTER-III	
	• Tests hypotheses by using different statistical techniques.
	• Analyzes quantitative data of educational research based on types
	of measurement.
TC4- Advanced	• Analyzes and interprets the qualitative data in educational research.
Research Method in	• Triangulates quantitative and qualitative data.
Education	• Uses different software for data analysis.
	• Analyzes and identifies the role of quantitative, qualitative and
	triangular approaches in educational research.
	• Identifies issues of data collection and their treatment.
	• Prepares research report, research abstract the research paper.
	• Analyzes, interprets and synthesizes various concepts and
	sociological principles related to educational phenomena.
	• Explains educational institutions as an agency of socialization.
	• Applies the knowledge of sociology in the analysis of the present-
PC5-Sociology of	day educational system.
Education	<ul> <li>Analyzes the relationship of education with culture, social stratification and social mobility</li> </ul>
	<ul> <li>Relates the educational issues to educational systems and practices</li> </ul>
	<ul> <li>Analyzes education from different sociological perspectives and</li> </ul>
	theoretical frameworks.
	• Reviews the seminal works in the Sociology of Education.
	• Explains and compares various types of curriculums in India.
	• Explains the epistemological, sociological and the psychological
PC6- Curriculum	bases of curriculum development.
Studies	• Narrates various approaches and models of curriculum
	development.
	• Describes the meaning and various methods/media for curriculum
	Tansaction.

	• Describes various guiding principles for selection and organization
	• Defines the process of surriculum evolution
	<ul> <li>Defines the process of curriculum evaluation.</li> <li>Describes issues in curriculum evaluation.</li> </ul>
	<ul> <li>Describes issues in curriculum evaluation.</li> <li>Analyzes the organizational structure of Elementary Education</li> </ul>
CCS 2-Elementary /	<ul> <li>Analyzes the organizational structure of Elementary Education.</li> <li>Bolos of various organizations, institutions and agancies in</li> </ul>
Secondary	• Roles of various organizations, institutions and agencies in Elementary Education
Education – II	<ul> <li>Enumerates the functioning of various support services at</li> </ul>
Specialization Core	Elementary Level.
Elementary	• States the various issues and challenges in elementary education.
Education -II	• Justifies the significance of EMIS and Research in bringing
	positive changes in elementary education.
	Analyses the role of various organizations, institutions and
	agencies in Secondary Education.
CCS 2-Elementary / Secondary	• Establishes the transition from elementary education to secondary education.
Education – II	• Explains the functioning of various student support services at
Specialization Core	Secondary Level.
Course Secondary	<ul> <li>Supports the significance of vocational education at secondary level.</li> </ul>
<b>Education -II</b>	• Points out issues and challenges in secondary education.
	• Justifies the significance of Research in bringing positive changes
	in secondary education.
TS – Internship in	• Prepares curriculum at elementary/secondary stage in a state.
I neme Specialization	• Analyzes various activities and processes of an institution/agency
Curriculum.	working on textbook preparation conducting examination at the
Pedagogy and	<ul> <li>Demonstrates activities competencies and skills required for</li> </ul>
Assessment	effective transaction of curriculum and organization.
	• Prepares an assessment tool for the learners.
	Analyses e-learning content and courses through experiential
	learning.
Educational	• Analyses the e-content development process in an institutional set
Technology and	up.
ICT	• Plans, designs and develops e-content at school or teacher
	• Uses a learning metarials to school students or teacher trainees and
	• Uses e-learning materials to school students or teacher trainees and assesses its impact and report
	<ul> <li>Uses e-learning materials to school students or teacher trainees and assesses its impact and report.</li> <li>Shows positive attitudes, values and interests needed to function as</li> </ul>
	<ul> <li>Uses e-learning materials to school students or teacher trainees and assesses its impact and report.</li> <li>Shows positive attitudes, values and interests needed to function as an inclusive teacher educator.</li> </ul>
	<ul> <li>Uses e-learning materials to school students or teacher trainees and assesses its impact and report.</li> <li>Shows positive attitudes, values and interests needed to function as an inclusive teacher educator.</li> <li>Demonstrates competencies and skills required for effective</li> </ul>
Internshin in	<ul> <li>Uses e-learning materials to school students or teacher trainees and assesses its impact and report.</li> <li>Shows positive attitudes, values and interests needed to function as an inclusive teacher educator.</li> <li>Demonstrates competencies and skills required for effective implementation of Inclusive education.</li> </ul>
Internship in Inclusive education	<ul> <li>Uses e-learning materials to school students or teacher trainees and assesses its impact and report.</li> <li>Shows positive attitudes, values and interests needed to function as an inclusive teacher educator.</li> <li>Demonstrates competencies and skills required for effective implementation of Inclusive education.</li> <li>Collects and organizes curriculum materials and resources needed for inclusive education.</li> </ul>
Internship in Inclusive education	<ul> <li>Uses e-learning materials to school students or teacher trainees and assesses its impact and report.</li> <li>Shows positive attitudes, values and interests needed to function as an inclusive teacher educator.</li> <li>Demonstrates competencies and skills required for effective implementation of Inclusive education.</li> <li>Collects and organizes curriculum materials and resources needed for inclusive education.</li> <li>Identifies the issues and problems related to inclusive education.</li> </ul>
Internship in Inclusive education	<ul> <li>Uses e-learning materials to school students or teacher trainees and assesses its impact and report.</li> <li>Shows positive attitudes, values and interests needed to function as an inclusive teacher educator.</li> <li>Demonstrates competencies and skills required for effective implementation of Inclusive education.</li> <li>Collects and organizes curriculum materials and resources needed for inclusive education.</li> <li>Identifies the issues and problems related to inclusive education.</li> <li>Conducts various activities for inclusive education, in order to gain</li> </ul>

SEMESTER-IV	
Thematic Specialization –1 Educational Management, Administration and Leadership	<ul> <li>Explains the role of different agencies in educational administration and management.</li> <li>Identifies different sub-structures operating within the educational system and their interrelationships.</li> <li>Examines the present administrative/managerial practices and the issues related to India.</li> <li>Outlines, challenges and opportunities emerging in the</li> </ul>
TS paper- 1: Educational Administration and Management	<ul> <li>Outlines' chanenges and opportunities emerging in the management.</li> <li>Uses the concept of management in areas of the educational system.</li> </ul>
Educational Management, Administration and Leadership TS2: Educational Planning	<ul> <li>Describes the teacher-educators with the concepts, nature, principles, procedures and approaches of Educational Planning.</li> <li>Demonstrates skills in planning and using a variety of administrative strategies.</li> <li>Explains macro-planning and micro-planning and management techniques.</li> <li>Narrates the role and contribution of different agencies in educational planning.</li> </ul>
Educational Management, Administration and Leadership TS3: Educational Leadership and Supervision	<ul> <li>Describes the teacher-educators with the critical knowledge of the leader's skill, task and the role for classroom management.</li> <li>Explains the role of the leader in the professional growth of the personnel.</li> <li>Demonstrates the skill of evaluation and appraisal of educational institutions.</li> </ul>
Thematic Specialization - 2:Curriculum Pedagogy and Assessment TS paper- 1: Curriculum Theory, Planning and Development	<ul> <li>Describes the meaning, nature, types and characteristics of various approaches of curriculum.</li> <li>Identifies the factors affecting curriculum planning.</li> <li>Explains the role of different state and national level agencies in curriculum planning and development.</li> <li>Compare the school curriculum of different countries and states</li> <li>Prepares outlines of curriculum with reference to its major elements.</li> <li>Designs a Curriculum Frameworks for school education in reference to NEP-2020.</li> </ul>
Curriculum Pedagogy and Assessment TS2: Learning and Pedagogy of School Subjects	<ul> <li>Explains the meaning, nature and interrelationships among learning, knowledge and pedagogy.</li> <li>Describes the meaning, characteristics and use of various pedagogical approaches.</li> <li>Uses the popular models of teaching in designing and transacting lessons.</li> <li>Prepares lesson plans on their subjects using ICON design and 5E models.</li> </ul>

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	<ul> <li>Prepares lesson plans on their subjects integrating pedagogy, technology and contents.</li> <li>Prepares unit plans on their subjects.</li> </ul>
Curriculum Pedagogy and Assessment TS3: Assessment in Education	<ul> <li>Differentiates the meaning of test, examination, measurement, assessment and evaluation.</li> <li>States the importance of assessment in student learning.</li> <li>Differentiates between formative and summative assessment.</li> <li>Uses Interpretation Construction (ICON) Design model and 5-E model in teaching learning process.</li> <li>Differentiates between the ideas behind assessment of learning, assessment for learning, and assessment as learning.</li> <li>Selects and uses appropriate tools and techniques in assessment of student learning.</li> <li>States the pros and cons of different processes/systems of assessment followed in schools, i.e., Annual system, Semester system, Grading, Credit system; and school-based assessment.</li> <li>Uses locally available materials/ resources in contextualizing teaching learning processes.</li> <li>Uses various alternative assessment techniques such as Portfolio, Rubrics, Reflective diary, self-evaluation, peer evaluation.</li> <li>Assesses learning of children with Special Needs (CWSN) using alternative techniques.</li> </ul>
Thematic Specialization - 3:Educational Technology and ICT TS paper- 1: Foundations of Educational Technology	<ul> <li>Differentiates various terminologies associated with educational technology.</li> <li>Maps the timeline of emergence and evolution of various educational media.</li> <li>Explains various approaches to educational technology.</li> <li>Describes the integration of technology for pedagogy, assessment, administration and Continuing Professional Development (CPD).</li> <li>Applies principles and practices associated with technology enhanced learning in classroom situations.</li> <li>Assesses various problems and issues related to information and communication technologies and its integration in education</li> </ul>
Educational Technology and ICT TS2: E-Content: Design and Development	<ul> <li>Explains the relationships between learning theories and digital technologies.</li> <li>Identifies the salient features of different instructional design models.</li> <li>Plants and presentations of e-content on a specific topic for digital learning.</li> <li>Uses different online and offline tools for creating e-content.</li> <li>Analyzes learning situations and identifies associated technology-related design challenges.</li> </ul>

Educational Technology and ICT TS-3 E-Learning	<ul> <li>Explains the elements of technology leadership in providing technology supported learning environments.</li> <li>Uses e-learning from OERs while designing e-learning.</li> <li>Analyzes a comprehensive range of approaches to e-Learning in detail.</li> <li>Evaluates critically the practices associated with e-Learning</li> <li>Relates e-Learning systematically to a range of broader issues in both pedagogy and formal education.</li> <li>Collaborates, communicates and have dialogue in digital learning environment</li> <li>Designs the quality of e-Learning programs.</li> </ul>
Thematic Specialization -4: <b>Inclusive Education</b> <b>TS paper- 1:</b> <b>Understanding</b> <b>Inclusive Education</b>	<ul> <li>Explains the concept, different perspectives and meaning of Inclusive Education.</li> <li>Incorporates the key legislations and policies for inclusive education.</li> <li>Develops critical understanding of the recommendations of various commissions, policies, schemes and committees on inclusive education,</li> <li>Prepares conducive teaching learning environment in inclusive schools in the Indian context.</li> <li>Prepares a status report on school education of learners with diverse needs.</li> <li>Evaluates the text books from the perspective of learners with diverse needs.</li> <li>Prepares a comprehensive report of a visit to a special/inclusive classroom.</li> <li>Prepares a lesson plan for a classroom with diverse learners.</li> </ul>
Inclusive Education TS paper-2: Addressing the diverse needs in Inclusive setting	<ul> <li>Enumerates an understanding of the educational needs of children from the socially disadvantaged background.</li> <li>Evaluates the needs and magnitude of the challenges faced by learners with disabilities.</li> <li>Prepares reports related to education of children with diverse needs in regards to Indian context.</li> <li>Analyses the policy documents (National and International) related to diversity.</li> <li>Uses of different study aids and equipment for diverse students' learning.</li> </ul>
Inclusive Education TS paper-3: Concerns, Challenges, and Issues in Inclusive Education	<ul> <li>States the concerns, challenges and issues in implementation of IE in Indian schools.</li> <li>Appreciates the role of teachers in inclusive practices.</li> <li>Uses of resources for sustaining inclusive practices.</li> <li>Analyses action research activities of schools in the present context.</li> <li>Uses of various research methods and tools in IE in order to explore these issues further.</li> </ul>

TC-5:	<ul> <li>Writes academic documents in different styles.</li> <li>Prepares professional documents and academic reports.</li> </ul>
Academic writing	<ul> <li>Enjoy reading journal articles.</li> <li>Engages in creative writing</li> </ul>
	• Engages in creative writing.

### 1.5. Two Year B.Ed. Program

#### **PROGRAM OUTCOMES:**

The 2-year B.Ed. program aims at preparing the prospective teachers to:

- Apply knowledge and competencies of content and pedagogy to set goals and objectives for learning based on the set standard of a professional teacher.
- Create a learning environment which integrates theory and practice.
- Draw out latent talents and creativity through varied curricular and co- curricular programs.
- Use effective and appropriate, verbal and non-verbal, written and media communication, techniques in the teaching, professional collaboration and interaction with stakeholders
- Demonstrate the understanding of intellectual/ cognitive, social and emotional development and other characteristics of the diversity of learners and implement it in the classroom procedure, behavior management and organization of the learning environment.
- Demonstrate critical awareness of professional ethics and an ability to engage in reflective practices.
- Apply the meaningful learning experiences to seek better employment and generate resources for the economy.

- Engage in the process of self-directed learning through the use of innovative practices.
- Engage in culturally responsive teaching practices to nurture diverse learners.
- Demonstrate their commitment to continuous self improvement by engaging in professional learning, collaborative practices and contribute to renewal of the teaching profession.

Semester-I	Cr	Ext.	Int.	Semester-II	Cr	Ext	Int.	Semester-III	Cr	Ext	Int.	Semester-IV	Cr	Ext.	Int.
PE1- Basics in Education	4	70	30	PE3-	4	70	30	PE 6-Knowledge	4	70	30	PE7- Schooling, Socialization	4	70	30
				LearningandTeaching				and Curriculum				and Identity			
PE2-Childhood and Growing	4	70	30	PE 4-	4	70	30	EPC4-Art in	2		50	PE8-Vision of Indian	4	70	30
Up				AssessingLearning				Education				Education			
CPS1- Language across the	2		50	PE5- Creating an	2	35	15	EPC5- Library	2		50	PE9-Educational Planning,	4	70	30
Curriculum				Inclusive Classroom				resources				Management and Leadership**			
CPS2- Pedagogy of School	4	70	30	CPS2-	4	70	30	EF3-Internship	10		250	EPC6- Understanding the Self	2		50
Subject-1 – Part I :				Pedagogy of School											
Language(Odia/Hindi/				Subject-1–Part II:											
Bengali/English); Mathematics;				Language (Odia/Hindi/											
Biological Science				Bengali/ English);											
				Mathematics;											
				Biological											
				Science											
CPS3- Pedagogy of School	4	70	30	CPS3-	4	70	30					EPC7- Health, Yoga	2		50
Subject-2 –Part I: Social Science;				Pedagogy of School								and Physical			
Physical Science				Subject-2-Part-II:								Education			
				Social Science;											
				Physical Science											
EPC1- Learning to Function as a			50	EPC3-Reading and	2		50					EPC8- ICT Practicum	2		50
Teacher	2			Reflecting on Texts											
EPC2-Understanding ICT and Its	2		50	EF2-School	2		50					EF4-Working with Community			Grade
Application				Exposure									2*		
				(Multicultural											
				Placement)											
EF-1 School Exposure	2*		Grade												
Credits/Marks	22 +	28	270		22	315	235		18	70	380		18 +	21	240
	2*	0											2*	0	
Total Marks		550+	Grade			5	50			4	50			450+0	Grade
Total Credit - 80 +4*TotalMarks-2000+Grade															

#### Two Year B.Ed. Semester wise paper and distribution of marks

Choice Based Credit Courses will be offered in the area of Educational planning, management and leadership as intra departmental credit accumulation. Each course will be of four credit weight-age with five contact hours per week. External and internal marks will be allotted on par with other papers of 4 credits. Courses of B.Sc. B.Ed &B.A.B.Ed. will also be offered for inter /intra departmental credit transfer within the institution.\*non numerical credits\*\*Course offered as CBCS.

### SEMESTER-WISE COURSE LEARNING OUTCOMES.

COURSE (PAPER)	LEARNING OUTCOMES						
	SEMESTER I						
On completing the course, the student teacher:							
PE-1 (Perspectives in	• Analyses and explains the basic educational concepts,						
Education)	contexts as well as meaning, nature and process of education.						
PE-1: Basic in	• Elaborates the philosophical, psychological and sociological						
Education	foundation and the process of education.						
	• Analyses the Educational thoughts of prominent educational						
	thinkers and reflect on their relevance in the present						
	educational context						
	• Discusses the constitutional provisions for education in the						
	context of national development, development of human						
	resources and inclusive development.						
	• Analyses the role of education as a sub -system of the social						
	system and its role in social change and modernization.						
PE-2: Childhood and	• Explains the process of growth and development and factors						
Growing Up (CGU)	influencing development and individual differences.						
	• Uses socio-cultural, psychological and educational theories						
	in Indian context.						
	• Analyses and interprets the nature of memory, transfer of						
	learning, motivation and creativity in the process of						
	development of a child.						
	• Creates opportunities to surmount childhood and adolescent						
	problems.						
Curriculum and	• Interprets the language background of students in the						
Pedagogic studies (CPS)	multilingualism						
CPS-1: Language across	<ul> <li>Uses language appropriately in the classroom context</li> </ul>						
the curriculum	<ul> <li>Demonstrates better communication skills</li> </ul>						
	<ul> <li>Demonstrates better communication skins.</li> <li>Uses different strategies and approaches for language and</li> </ul>						
	curriculum transactions in the classroom						
CPS-2: Pedagogy of	<ul> <li>Explains the role of language in various subjects.</li> </ul>						
School subject: 1	<ul> <li>Organizes activities using audio-video material. ICT and</li> </ul>						
Language (Odia/	internet.						
Hindi/Bengali/English):	• Plans the process of language assessment.						
PART-1	• Uses language of the context such as grammar and						
	vocabulary.						
	• Identifies methods, approaches and material for teaching						
	English at various levels in the Indian context.						
CPS-2: Pedagogy of	• States the nature of mathematics and scope and values of						
School subject: 1	mathematics in the school curriculum.						
Mathematical Science	• Specifies the objectives of teaching and learning						
PART-1	mathematics at the secondary and higher secondary levels of						
	school education.						
	• Develops long term and short term plans for conducting						
	continuous and comprehensive assessment of and for						
	students learning mathematics at the school stage.						
	• Elaborates and uses different approaches and methods of						
	teaching and learning mathematics.						

CPS-2: Pedagogy of	• States the nature of biological science and facilitates
School subject: 1	inculcation of scientific attitude among the learners.
<b>Biological Science</b>	• Organizes activities using the immediate natural
PART-1	surrounding and everyday experiences in developing the
	concept of biological sciences
	<ul> <li>Utilizes biological science as a dynamic and expanding</li> </ul>
	• Othizes biological science as a dynamic and expanding body of knowledge
	<ul> <li>Designs inquiry episodes, problem solving situations and</li> </ul>
	investigatory projects based on the curriculum
	<ul> <li>Determines strategies and applies different approaches in</li> </ul>
	teaching and learning biology.
CPS-3: Pedagogy of	• States the nature of social science both of individual
School subject-2,	discipline and as an integrated/ interdisciplinary area of
Social Science	study.
PART-1	• Identifies, prepares and collects different teaching-learning
	resource materials and uses in the classroom.
	• Examines the prevailing pedagogical practices in
	classrooms while facilitating learning of social sciences.
	• Develops lesson plans by integrating it with life, nature.
	mathematics, science and technology for effective teaching-
	learning in social sciences.
	• States the concepts of History, Geography, Political
	sciences and Economics included in the secondary
	curriculum and make pedagogical analysis of these
	concepts
CPS-3: Podagogy of	• Explains the meaning and nature of physical science
School subject 2	<ul> <li>Explains the meaning and nature of physical science.</li> <li>Determines the aims and objectives of learning physical</li> </ul>
Dhygical Science	• Determines the aims and objectives of learning physical science
DADT 1	• Analyzas the process of science and demonstrates the
IANI-I	• Analyzes the process of science and demonstrates the
	situations
	• Applies and uses various approaches of teaching learning
	• Applies and uses various approaches of teaching-learning
	<ul> <li>Develops different learning resources and meterials in</li> </ul>
	Develops different units in Physical Science
EDC (Enhansing	Creates lassen plans
Drofossional agnasity)	<ul> <li>Creates ressoli plans.</li> <li>Engages students in various activities as per the emerging</li> </ul>
FDC 1. Loorning to	• Engages students in various activities as per the energing
ErC-1: Learning to	<ul> <li>Develops calf confidence and skills to appear loomons and</li> </ul>
Function as a Teacher	• Develops sen-confidence and skins to engage learners and meet their diverse poods
EDC 2. Understanding	Flaboratos the historical development of various educations!
ICT and its application	Elaborates the instorical development of various educational     modia
IC I and its application	Demonstrates un denotes ding the main common state of the
	• Demonstrates understanding the main components of the
	• Uses verieve digital technologies (hardware and software)
	• Uses various digital technologies (nardware and sonware)
	for creating resources for all types of learners (including
	anterently abled).
	• Uses various IC1 for creating project based/problem based
	Constructivist learning environments.
	• Critically analyzes social, economic, and ethical issues
	associated with the use of IC1.

FF (Fraggement with	• Demonstrates the experiences of school activities in totality
the Etald)	<ul> <li>Demonstrates the experiences of school activities in totality.</li> <li>Complete the forestigning of school and its relation with the</li> </ul>
the Fleid)	• Complies the functioning of school and its relation with the
EF 1: School Exposure	neighborhood.
	• Develops the insight into the role of a teacher and a student.
	SEMESTER- II
PE 3: Learning and	• Identifies the differential learning needs of the learners.
Teaching	• Distinguishes learning as transmission and reception vs.
	learning as construction.
	• Elaborates theoretical perspectives of learning including the
	constructivist perspective.
	• Explains nature and strategies of meaningful and concept
	learning role of multiple intelligence
	<ul> <li>Develops professional competencies of a teacher</li> </ul>
DE 4 Aggagging Looming	Develops professional competencies of a teacher.
PE 4-Assessing Learning	• Elaborates nature, purpose and types of educational
	assessment and evaluation.
	• Constructs different types of tools and techniques for
	continuous and comprehensive assessment of learning in the
	school situation.
	• Explains the importance of assessment for learning and its
	process for enhancing the quality of learning teaching.
	<ul> <li>Analyses the trends and issues in learning and learner</li> </ul>
	assessment.
	• Analyses and interprets results of the assessment using
	elementary statistical methods.
PE-5 Creating an	• States Policy and legislative frameworks promoting
Inclusive School	inclusion.
	• Elaborates the elements of diversity for Inclusive Education
	due to disabilities and socio-cultural and economic factors
	<ul> <li>States the linkages and collaborations for addressing</li> </ul>
	diversities in inclusive set-up
CDS 2: Podogogy of	<ul> <li>Evaluing the role of language in various subjects</li> </ul>
School subject: 1	<ul> <li>Explains the fole of language in various subjects.</li> <li>Prepare a tools for collection of information on the</li> </ul>
Janguage (Odia)	• Frepare a tools for conection of information on the milestone of English/Odie/Uindi/Dengeli lenguage in India
Language (Odia/	milestone of English/Odia/Hindi/Bengan language in India
Hindi/Bengall/English);	• Prepare a report on the three language formula being
PART-2	implemented in the schools
	• Prepare a lesson plan in the pedagogy subject which is
	relevant to the learners
	• Prepare activities of the pedagogy subject keeping in view
	of the constructivism in a language classroom.
	<ul> <li>Organizes activities using audio-video material, ICT and</li> </ul>
	internet.
	• Plans the process of language assessment.
	• Uses language of the context such as grammar and
	vocabulary.
	• Identifies methods, approaches and material for teaching
	English at various level in the Indian context.
CPS-2: Pedagogy of	• Develops innovative teaching- learning strategies for
School subject · 1	teaching of specific mathematical concents
Mathematical Science	• Develops and uses learner friendly ICT for enhancing
PART-2	auality of mathematics learning
1 1 1 1 1 - 22	quanty of manomatics featining.

	• Develops innovative teaching learning materials and
	activities in mathematics.
	• Builds awareness on innovations in teaching learning
	processes of mathematics and its application in classroom
	practices.
	• Demonstrates various ways of continuing professional
	development as mathematics teacher.
CPS-2: Pedagogy of	• Applies different concepts and themes in biological sciences
School subject: 1	in the real life situation.
<b>Biological Science</b>	• Creates different learning situations for different concepts is
PART-2	biological sciences for learners for different abilities.
	• Organizes activities and laboratory experiments for
	biological sciences.
	• Constructs assessment tools for evaluation of learning in
	biological sciences.
	• Conducts case study on pedagogy of biology from a critical
	point of view.
CPS-3: Pedagogy of	• Nurtures characteristics of professionally competent social
School subject-2,	science teacher.
Social Science	<ul> <li>Analyses textbooks and syllabus of social science at</li> </ul>
PART-2	different stages of school education.
	• Constructs tools and techniques for assessment of students
	learning in social science.
	Organizes appropriate activities related to social sciences.
CPS-3: Pedagogy of	• Explains meaning and nature of physical science.
School subject-2,	• Determines the aims and objectives of learning physical
Social Science	science.
PART-2	• Analyzes the process of science and demonstrates the
	appropriate use of laboratories in teaching- learning
	situations.
	• Applies and uses various approaches of teaching-learning
	of physical science.
	• Develops different learning resources and materials in
	learning different units in Physical Science.
EPC 3: Reading and	• Demonstrates proficiency in reading and responding to
Reflecting on Texts	written texts.
	• Examines authentic literary and non-literary texts.
	<ul> <li>Demonstrates study and reference skills.</li> <li>Diana drafta addita and anagasta a nice of anxiting moletal.</li> </ul>
	• Plans, drafts, edits and presents a piece of writing related
EE 2 · Sahaal	Diana activities to an acce students in classrooms through
EF 2 : School	<ul> <li>Plans activities to engage students in classrooms through observing the prestice adopted by regular teachers</li> </ul>
<b>D</b>	• Organizas school activities with different cultural set up
Flacement )	<ul> <li>Organizes school activities with different cultural set up.</li> <li>Managas a substitute (arrangement alass)</li> </ul>
	<ul> <li>Manages a substitute (arrangement class).</li> <li>Conducts case studies and develops a report.</li> </ul>
	• Conducts case studies and develops a report.
PF 6. Knowladge and	• Explains the concept of knowledge process and sources of
Curriculum	knowing
	<ul> <li>Compares and Analyses teacher- centric and learner -centric</li> </ul>
	knowledge transmission.
	• Differentiates curriculum framework, curriculum and
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	syllabus.
	• Relates recommendations of the NCF 2005 and practices in
	school.
	• Lists processes and principles of curriculum development
	and plan activities for curriculum transaction, evaluation
	and renewal.
EPC 4 : Arts in	• Expresses ideas and emotions about different aspects of life
Education	through different art forms.
	• Appreciates and experiments with different art forms.
	• Creates awareness about the rich cultural heritage of their
	own locality or state or region.
	• Combines the knowledge of art with daily life through
	different media and techniques.
EPC 5: Library	• Makes use of library facilities, resources and services.
resources	<ul> <li>Organizes information based on one's</li> </ul>
	• Examines and interprets mormation based on one's
	Searches different resources in the library in minimum
	• Searches unreferit resources in the norary in minimum
	<ul> <li>Observes different aspects of the school library and</li> </ul>
	prepares report
	<ul> <li>Prepares a plan for setting up of a school library.</li> </ul>
EF 3 : School Internship	<ul> <li>States clearly the general and specific objectives of</li> </ul>
	teaching the subject, the different units, and the individual
	lessons.
	• Plans and organizes classroom for elementary level
	students.
	• Assess students' progress at different stages of learning.
	• Appraises peer teaching.
	• Conducts action research.
	• Plans, organizes and guides various co-curricular activities,
	which are important constituents of a rich education for the
	citizens of tomorrow.
	SEMESTER IV
PE 7 Schooling,	• Reflects critically on factors that shape identity formation.
Socialization and	• Develops sense of self and shapes one's own sense of
Identity	identity as "student" and a "person" located in multiple
	<ul> <li>Develops basic understanding about and familiarities with</li> </ul>
	• Develops basic understanding about and familiarities with key concepts gender, gender bios, gender perity, petriorphy.
	and feminism and transgender
PE 8 Vision for Indian	Contrasts the education system from Vedic period to post
Education	independence era.
Luuuuuu	<ul> <li>Formulates vision for school education on the basis of new</li> </ul>
	social order and technological advancement.
	• Addresses the issues and concerns relating to different
	stages of education (elementary, secondary and higher
	secondary).

PE 9 Educational Planning, Management and Leadership	<ul> <li>Explains the concepts, types and approaches of educational planning.</li> <li>Prepares institutional plan and school development plan.</li> <li>Reflects on the recommendations of different five year plans relating to school education.</li> <li>Analyzes the concept, nature and approaches of educational management.</li> <li>Uses the skills of different managerial and leadership styles for effective management of a school.</li> </ul>
EPC6-Undestanding the self	<ul> <li>Elaborates the concepts of 'self' and 'identity' and identifies the factors that shape the understanding of 'self'.</li> <li>Develops effective communication skills including the ability to listen, observe etc.</li> <li>Appraises the critical role of teachers in promoting 'self' and student's wellbeing.</li> </ul>
EPC 7: Health, Yoga and Physical Education	<ul> <li>Analyzes the concept of holistic health, its various dimensions and determinants for all round development.</li> <li>Identifies the health problems and takes steps for taking remedial measures.</li> <li>Familiarizes with the rules of safety in hazardous situation.</li> <li>Builds right habits about exercise, games and sports, sleep, rest and relaxation.</li> <li>Discusses various policies and programs related to health, physical education and yoga.</li> <li>Explains the process of assessment of health and physical fitness.</li> </ul>
EPCo-ICI practicum 2	• Plans hands on experience for creating iC I related teaching materials.
EF 4: Working with Community	<ul> <li>Develops understanding of social realities working within the society or community.</li> <li>Develops the dignity of labor among student-teachers.</li> <li>Spreads awareness regarding various educational problems and needs of the society.</li> <li>Creates interest in social and economic reconstruction of the country.</li> <li>Executes actions leading to sustainable development.</li> <li>Builds the personality of the student teacher through community service.</li> </ul>

#### 1.6. Four Year B.Sc.- B.Ed. Program

The four-year integrated B.Sc.-B.Ed. program aims at preparing quality teachers in science and mathematics for upper primary and secondary stages of education by integrating general studies comprising science and mathematics, language studies to enhance communication skills, and professional studies comprising foundations of education, pedagogy of school subjects, and practicum related to the tasks and functions of a school teacher. It maintains a balance between theory and practice, and coherence among the components of the program, representing a wide knowledge base of a secondary school teacher. The program shall be of four academic years consisting of eight semesters including school-based experiences and internship-in-teaching. Student teachers shall, however, be permitted to complete the program within a maximum period of six years from the date of admission to the program. On successful completion of the program, they may enter the teaching profession or opt for higher education in their respective areas of interest.

#### PROGRAM OUTCOMES FOR FOUR YEAR B.Sc.- B. Ed.:

The 4-year integrated B.Sc.-B.Ed. program aims at enabling the student teachers to

- Demonstrate knowledge and competencies in science and mathematics.
- Analyze the nuances of child psychology and how children learn.
- Explain the linkage of content and pedagogical aspects of the teaching learning process.
- Exhibit the skill of communication.
- Apply the innovative strategies approach in classroom transactions.
- Demonstrates critical awareness of professional ethics and the ability to critically engage in reflective practices.
- Use laboratory devices and processes effectively and efficiently.
- Demonstrate the skill of thinking, abstract reasoning, creativity and problem -solving skills.
- List out issues related to natural resources and promote eco-friendly practices & sustainability.
- Create and use low-cost/no-cost materials to demonstrate scientific concepts.
- Elaborate familiarity with ICT and uses it as a teaching learning tool.
- Demonstrate the quality of effective teachers of science and mathematics at secondary level by imbibing appropriate professional values.
- Plan investigatory projects under guidance of faculty members and communicate their findings through seminar/workshop.

Table 1: PROGRAM STRUCTURE (Four year B.ScB.Ed.)	
(L: Lecture P: Practical Semi: Seminar Cr: Credit CH: Contact Hours V	V: Weeks)

C	00		СЕЦ	DEE	AECC.	SEC.	CDC*	Ed	T-4-1
Semester		GE-I	GE-II	DSE	AECC	SEC	CBC*	Education	1 otal
	CC-1: 100	GE-I-1: 100	GE-II-1: 100		AECC-1:100			PE-1:100, EPC-1:50 CH	Marks: 400+150= <b>550</b>
I	4(L)+2(P)=6	4(L)+2(P)=6	4(L)+2(P)=6		4(L))=4			:4, 2	CH: 24+4= <b>28</b>
	Cr: 4+2=6	Cr: 4+2=6	Cr: 4+2=6		Cr:4=4			Cr: 4+2 =6	Credit: 22+6= <b>28</b>
	CC-2: 100	GE-I-2: 100	GE-II-2: 100			SEC:100		PE-2:100, CPS-1:50	Marks: 400+150= <b>550</b>
II	4(L)+2(P)=6	4(L)+2(P)=6	4(L)+2(P)=6			2(L)+2(P)=4		CH:4, 2	CH: 22+6= <b>28</b>
	Cr: 4+2=6	Cr: 4+2=6	Cr: 4+2=6			Cr: 4		Cr: 4+2=6	Credit: 22+6= <b>28</b>
	CC-3: 100	GE-I-3: 100	GE-II-3: 100		AECC-2:100			PE-3:100, PE-4:100	Marks: 400+200=600
ш	4(L)+2(P)=6	4(L)+2(P)=6	4(L)+2(P)=6		4(L)-4			CH:4,4	CH: 24+6= <b>30</b>
	Cr: 4+2=6	Cr: 4+2=6	Cr: 4+2=6		Cr: 4=4			Cr: 4+4=8	Credit: 22+8=30
	CC-4: 100	GE-I-`4: 100	GE-II-4: 100	DSE-1:100				PE-5:100,PE-6:50	Marks: 400+150=550
IV	4(L)+2(P)=6	4(L)+2(P)=6	4(L)+2(P)=6	4(L)+2(P)=6				CH:4.2	CH:24+6= <b>30</b>
	Cr: 4+2=6	Cr: 4+2=6	Cr: 4+2=6	Cr: 4+2=6				Cr: 4+2=6	Credit: 24+6= <b>30</b>
	CC-5 & 6: 100x2								
	$[4(L)+2(P)=6]x^{2}$							CPS2-1:100	Marks: 400+250-650
	$[Cr: 4+2-6]x^2 CC_{-}$							CPS3-1:100,	CH: 24+12-36
v	$78-8\cdot 100x^2$							EDC 2:50	Credit: $24 + 12 = 30$
·	$(4(L) + 2(D) - 61x^2)$							CIL:4.4.4	Credit. 24+10= <b>5</b> 4
	[4(L)+2(P)=0]X2							$C_{m,4,4,4}$	
	[C1.4+2-0]X2					-	CDC-100*	CPS2 2.100	
	$(100 \times 2)^{-9} \times 10^{-1}$						CBC:100*	CPS2-2:100,	
	$[4(L)+2(P)=6]x^{2}$						4(L)*	CPS3-2:100,	Marks:
	[Cr: 4+2=6]x2						Cr:4*	FE-1:50	400+100 <b>*</b> + <b>2</b> 50= <b>650+100</b> *
VI	CC-11&12: 100x2							CH:4,4,2W	CH:
	[4(L)+2(P)=6]x2 [Cr:							Cr:4+4+2=10	24+4*+10+2W= <b>34</b> +4*+ <b>2</b>
	4+2=6]x2								W
									Credit: 24+10= <b>34</b>
								PE-7:100, EPC-3:50,	Marks:
VII								EPC-4:50, FE-2:350	000+550= <b>550</b>
								CH:4,2W,2W,16W	CH: 4+ <b>20W</b>
								Cr: 4+2+2+14=22	Credit: 0+22= <b>22</b>
	CC-13: 100							PE-8:100.	
	4(L)+2(P)=6			DSE-2			1	EPC-5:50, EPC-6:50.	Marks
	Cr: 4+2=6			Project 100			1	EPC-7:50.FE-3:50	300+300-6 <b>00</b> CH:
VIII	$CC_{14} + 100$			СН:4				CH·4 2W 2 2 2W	16 + 12 + 2W + 2W - 28 + 4
,	4(Dr)			Cm.4,				Cr: 4+2+2+2+2=12	10+12+2 W +2 W -20+4
	4(PI)			Cr: 4				C1.++2+2+2+2=12	W
		100	100	2 100 200	2 100 200	100	100*	Marilari 2000 CH	Credit: 10+12=28
	Marks:14x10	400	400	2x100=200	2x100=200	100	100*	Marks: 2000 CH:	Marks:2/00+100*+2000=4/00+100*
Total	0=1400	CH:16+8=24 Cr:	CH:16+8=24 Cr:	CH:6+4=10 Cr:	CH:4+4=8 Cr:	CH:4 Cr: 4	CH:4*	50+24 W	CH: 154+4*+56+24W=208+4*+24W
	CH:56+28=8	24	24	6+4=10	4+4=8		Cr: 4*	Credit: 80	Credit: 154+4*+80=234+4*
	4 Cr:						1		
	56+28=84								
									•

# SEMESTERWISE COURSE LEARNING OUTCOMES OF FOUR-YEAR B. Sc.-B. Ed. PROGRAM(Botany)

Course/Paper	Learning outcomes			
SEMESTER-I				
On completing the course, the student teacher:				
GE/CC 1.1	Explores the microbial world and its physicochemical and biochemical			
Biodiversity	characteristics.			
(Microbes, Algae,	Identifies Algae, Fungi, Bryophyta, Pteridophyta and Gymnosperms.			
Fungi and	Compare and classify between Algae, Fungi, Bryophytes,			
Archegoniate)	Pteridophytes and Gymnosperms.			
8 /	Describes the developmental stage of biodiversity up to Gymnosperm.			
	SEMESTER-II			
GE/CC 2.1	Illustrates the plant water relationship and mechanism like			
(Plant physiology	transpiration by root pressure and guttation.			
and metabolism)	Classifies minerals in different categories and elaborates its			
,	translocation through xylem and phloem.			
	Describes and explains each phase of photosynthesis in detail.			
	Differentiate and demonstrate the effect of different growth regulators.			
SEC 1 (Medicinal	Elaborates the history, scope and importance of medicinal plants.			
Botany)	Elaborates the history and developmental stage of AYUSH.			
	Explain and apply different methods of propagation of medicinal plant			
	and its use in nurseries.			
	Elaborates the ethnobotany, ethnomedicine and ethnoecology and its			
	wide application.			
	SEMESTER-III			
GE/CC 3.1	Explains the different classification system and its implication in real			
(Plant taxonomy,	life.			
Ecology and	Identifies and classifies the different families and its economic			
<b>Economic Botany</b> )	importance.			
	Elaborates the structural and functional component of the ecosystem			
	along with its importance.			
	Applies the technique of botany in cultivation of rice, soyabean, jute,			
	and groundnuts.			
	SEMESTER-IV			
<b>GE/CC 4.1</b>	Analyzes the structural and functional components in pollen			
(Plant anatomy and	germination and its maturation.			
Embryology)	Explores the transfer of pollens and fertilization.			
	Describes and differentiate the tissues and its functions.			
	Explains the organization of stem and leaf.			
DSE I(Economic	Elaborates the origin of cultivated plants and its morphology with			
Botany and	special reference of gram and soybean.			
Biotechnology)	illustrates the use and importance of species, beverages, oils, fats and			
	Couon.			
	Describes biotechnology and its wide implication in the field of			
	culture. Explains different DNA recombinent technologies along with its			
	explains unrefere DIVA recombinant technologies along with its			
	application.			

DEE II	Elaborates the branches of biginformatics and its scope and area of		
(Bioinformatica)	research		
(Diomiormatics)	Explains the working and importance of different organizations in		
	explains the working and importance of different organizations in sequencing biological data		
	Differentiates the techniques and importance of sequence alignments		
	and molecular phylogeny		
	Elaborates the wide use of bioinformatics.		
	SEMESTER-V		
CC 5.1 (Mycology	Identifies, classifies and elaborates the life cycle of fungi.		
and	Elaborates and applies the role of mycology in the food industry in a		
phytopathology)	controlled manner.		
	Interprets the symbiotic relationship and its implication.		
	Interprets the relationship between host and pathogen and its effect.		
CC 6.1 (Plant	Elaborates the morphological description of flowering plants.		
morphology and	Elaborates the history and basis of taxonomy.		
systematic)	Classifies and categorizes different plant families on the basis of its		
	diagnostic features and economic importance.		
CC 7.1	Describes the structural and functional component of biomolecules.		
(Biomolecules and	Differentiates carbohydrates and proteins based on its structure and		
cell Biology)	functions.		
	Demonstrates the structure, storage and importance of lipids and		
	nucleic acids.		
	Elaborates different models of cell wall and plasma membrane and its		
	importance.		
CC 8.1.	Elaborates the concept of origin of cultivated plant and its importance.		
(Economic Botany)	Explains the origin, morphology, processing and uses of cereals,		
	legumes, sugar and starch.		
	beverages		
	Elaborates about different timber violding plants and its use		
	Elaborates about different timber yleiding plants and its use.		
	SEMESTED VI		
CC 9 1	Explores the biodiversity management and role of different		
(Biodiversity.	organizations		
ecology and	Analyzes biodiversity and ways to conserve it for sustainable		
phytogeography)	development.		
r - ,	Lists the component of ecology and its role.		
	Explains the theories of phytogeography.		
CC 10.1.	• Contrasts the transpiration of different minerals.		
(Plant physiology	• Illustrates the mechanism and effect of plant growth regulators.		
and biochemistry)	• Describes the catabolic and anabolic metabolism.		
	• Demonstrates the lipid metabolism and nitrogen metabolism.		
CC 11.1	Illustrates the different methods of crop improvement.		
(Plant breeding and	Describes the importance of crop management and its implication.		
biostatistics )	Illustrates of central tendency and its application in crop management.		
	Analyzes the implication of statistics in crop improvement.		
CC 12.1	Connects the nucleic acid as a carrier of genetic information.		
(Plant molecular	Illustrates the structure of nucleosome and chromatin structure.		
biology)	Elaborates the central dogma and the genetic code.		
	Describes the process of translation of prokaryotes and eukaryotes.		

CBC	Elaborates different types of gardening and computer application is		
(Herbal plants for	landscaping like soil layering, manuring, etc.		
home gardening)	Plans and develops herbal gardens on the basis of identification,		
	names, characteristics, history, etc.		
	Create models of indoor and outdoor gardening and differentiate the		
	two on the basis of management and care.		
	Identifies locally available traditional medicinal plants according to		
	their use in primary health care.		
	SEMESTER-VIII		
CC 13.1 (Plant	Elaborates the Mendelian view of genetics and its application.		
Genetics and	Genetics and Describes the extra-chromosomal DNA and its complications.		
breeding)	ing) Explains the factors of linkage, crossing over and chromosomal		
	mapping and its implication.		
	Illustrates the variation in chromosome number and its structure.		
CC 14.1 (Plant	Explains the plant tissue culture and its tools.		
biotechnology)	Demonstrates the techniques of tissue culture and its implication.		
	Illustrations of gene transfer in plants.		
	Applies the practical aspects of agriculture biotechnology.		

## SEMESTER WISE COURSE LEARNING OUTCOMES OF FOUR YEAR B. Sc.-B. Ed. PROGRAM (Chemistry)

Course/Paper	Learning outcomes			
SEMESTER-I				
On completing the course, the student teacher:				
GE/CC 1.1 (Inorganic and	• Interprets how atomic orbitals are and chemical bonds are formed between different orbitals.			
organic Chemistry)	<ul> <li>Relates how different organo-metallic compounds react to form different compounds.</li> </ul>			
	<ul> <li>Classifies different elements present in the periodic table and lists the characteristics of it.</li> <li>Elaborates UIPAC and common name of different organic compounds</li> </ul>			
	<ul> <li>Inspects different spatial arrangements of atoms in molecules</li> </ul>			
	SEMESTER-II			
<b>GE/CC 2.1</b>	Recognizes and distinguishes between aromatic and antiaromatic			
(Organic and	compounds by their structures.			
Physical	• Describes solids, liquids and gases in terms of the spacing, ordering and			
Chemistry	motion of atoms or molecules			
	<ul> <li>Compares different chemical and ionic equilibrium.</li> </ul>			
	• Examines the presence of cations and anions in salt mixture.			
SEC 1 (Soil	• Verifies the compositional limits of natural soil types and optimal growth			
Chemistry)	conditions for the various plant communities.			
	• Recognizes principles governing development of soil profiles.			
	• Applies analytical and theoretical knowledge in the improvement of			
	• Explain about processes involved in the ore extraction			
(Inorganic and	<ul> <li>Explain about processes involved in the ore extraction.</li> <li>Knows the allotropes of carbon</li> </ul>			
Physical Chemistry)	<ul> <li>Use knowledge of the periodic table to locate the position of the d block and the transition metals</li> </ul>			
Chemistry)	<ul> <li>Describes the general physical properties of common transition metals in order to compare the properties to other metals.</li> </ul>			
	<ul> <li>Use the law of thermodynamics in real life situations and know about thermochemistry.</li> </ul>			
	• Explain and summarize about the properties of solution and Understands how the properties of the solution are linked to concentration of solute in the solution.			
	• Knows about standard solutions and recognizes elements in a given sample solution.			
	SEMESTER-IV			

	• Discusses the managing of accordination according to determine			
GE/CC 4.1	• Discusses the properties of coordination compounds, determines			
(Inorganic	molecular structure, how different coordination compounds react and			
Organic and	identifies the degree of association between the two species involved in			
Physical	the state of equilibrium.			
Chemistry)	• Interprets the mechanism for nucleophilic addition and nucleophilic			
	addition-elimination reactions of aldehydes and ketones, and be able to			
	predict the products of such reactions.			
	• Explains the relative reactivity of carbonyl compounds toward			
	nucleophilic addition.			
	• Explains about aliphatic hydrocarbons and their derivatives.			
	• Understands the concept of rate of change associated with chemical			
	change, recognizing that the rate of change and how it can be measured.			
	• Identifies organic compounds through functional group analysis.			
DSE I (Green	<ul> <li>Know about the environmental status, public awareness in evolution and</li> </ul>			
Chemistry)	Explains principles involved in green chemistry bio-catalytic reactions			
Chemistry)	global warming and its control measures availability of green analytical			
	methods			
DSE II (Dolymon	Differentiate between the polymers and summarize the evolution			
Chomistry	<ul> <li>Different account of polymers</li> </ul>			
Chemistry	<ul> <li>Describes different properties of polymers.</li> <li>Catagorizes polymerization reactions with respect to mechanisms and</li> </ul>			
	• Categorizes polymerization reactions with respect to incentainshis and distinguishes differences of these reactions			
	• Understands the relationships between polymer molecular weight			
	Onderstands the relationships between polymer molecular weight,     melecular weight distribution			
00 5 1	SEMIESTER-V			
CC 5.1	• Explains now different complexes are formed from s and p block			
(inorganic	elements and know their properties, preparation and uses.			
Chemistry)	• Understands the common themes running through ionic, covalent and			
	metallic descriptions of chemical bonding.			
	• Identifies the key properties of the lanthanides, actinides and noble			
	gases.			
	• Describes the electron configurations of the lanthanide and actinide			
	elements.			
	• Differentiate between iodometry and iodimetry.			
CC 6.1	• Understands about qualitative and quantitative information of molecular			
(Analytical and	compounds.			
Physical	• Explains thermodynamic applications using the second law of			
Chemistry)	thermodynamics.			
	• Describes various reactions of kinetics and has a brief concept of			
	various theories of reaction rates.			
	• Knows about the concept of Spectro photochemistry and polarimetry.			
CC 7.1 (Organic	Derives mechanism of a reaction			
Chemistry)	• Explains the properties and preparation of sulfur and nitrogen			
• *	containing compounds			
	• Differentiates between the types of carbohydrates.			

CC 8.1	• Identifies and defines nuclear fusion, fission and decay reactions.
(Inorganic	• Identifies and builds fundamental theoretical signs of heterocyclic
Organic and	chemistry.
Physical	• Understands the basic concepts of catalysis, the different types of
Chemistry)	catalysts, their mechanism of action and their applications.
	• Understands about energy Flow and Chemical Change.
	SEMESTER-VI
CC 9.1	• Understands the characteristics of transition metal complexes.
(Inorganic	• Define importance of inorganic elements in vital systems and explains
Chemistry)	the importance of minerals to live.
	• Develops a fundamental principle of organo metallic compounds and
	know how chemical properties are affected by different organometals.
CC 10.1	• Predicts the different types of amino acids and recognizes the basic
(Organic	properties (structure, physical and chemical properties) of amino acids.
Chemistry)	• Interprets the interactions of synthetic dyes and natural dyes on natural
	and artificially-made fabrics.
	• Knows about various pharmaceutical compounds and about alkaloids
	and terpenes and their uses
CC 11.1	Recognizes the electrochemical processes and evaluates electrodes and
(Physical	cells.
Chemistry )	• Compares the properties of different states of matter and Describes
	quantitatively the different phases of matters and their characteristics.
	• Knows about different techniques of measurements.
CC 12.1	• Correlates among molecular and organic spectroscopy.
(Analytical and	• Understands the mathematical foundations of quantum chemistry and
Physical	predicts chemical and physical properties of molecules and materials.
Chemistry)	• Knows and Understands about different techniques of measurements.
CBC	• Visualize the importance of chemistry and chemical substances in daily
(Chemistry and	life.
our life)	• Describes the concept of a drug and its classification.
	• Describes the importance of water in the human body.
	• Explains the concept of energy and energy sources.
	• Differentiates between renewable and non renewable sources of energy.
	• Describes polymers and their use in daily activity.
	SEMESTER-VIII

CC 13.1	• Understands about chromatographic techniques and its functions.
(Analytical,	<ul> <li>Understand about various processes of extraction of compounds and</li> </ul>
Inorganic and	learn about different estimation processes.
Organic	• Develops a concept about lipids, fats, oil and detergents and
Chemistry)	differentiate among them.
	• Defines the term 'enzyme' and explains the working principle of enzyme
	on a single substrate.
CC 14.1	• Knows about the various industrial processes using organo-metallic
(Inorganic	compounds.
Organic and	• Develops a deep understanding about polymers, petroleum and its
Physical	derivatives.
Chemistry)	• Defines Atomic packing, Crystal, Lattice, unit cell and Translation
	vectors.
	• Explains Crystal systems, Crystal planes and directions, Miller indices,
	Diffraction of waves by crystals and Bragg's law and Explains bonding
	type in crystal.
	• Describes and Explains different types of colloidal systems and
	interactions between colloidal particles and stability and instability.

## SEMESTER WISE COURSE LEARNING OUTCOMES OF FOUR YEAR B. Sc.-B. Ed. PROGRAM (Physics)

Course/	Learning outcomes			
raper	SEMESTER-I			
	On completing the course, the student toocher			
	On completing the course, the student teacher:			
<b>GE/CC 1.1</b>	• States basic laws of physics in the areas of mechanics, Newtonian			
(Mechanics)	gravitation, special theory of relativity, etc.			
	<ul> <li>Applies analytical mechanics as a systematic tool for problem solving</li> </ul>			
	<ul> <li>Identifies various parameters used to define the motion of mechanical</li> </ul>			
	systems and their degrees of freedom.			
	• Explains basic concepts of properties of matter to real-world problems.			
	• Demonstrates skills to model the energy and momentum of a relativistic			
	object.			
	• Infersthe special relativity and its application in high velocity phenomenon			
	SEIVIES I EK-II			
GE/CC 2.1 (Electricity and	<ul> <li>Adapts the knowledge of electricity and magnetism to explain natural</li> </ul>			
(Electricity and Magnetism)	nhysical processes and related technological applications			
ingnensin)	<ul> <li>Solves problems based on Electricity and Magnetism.</li> </ul>			
	• Explains the dielectric and magnetic properties of materials.			
	• Applies theorems to construct and solve problems related to electrical			
	circuits.			
	<ul> <li>Develops competency to give plausible physical origin of simple</li> </ul>			
	electromagnetic phenomenon in nature based on the course taught to the			
SEC 1 (Deede	students.			
SEC I (Basic	• Demonstrates skills and technical knowledge to effectively run various			
Skill)	• Explains the fundamentals of measuring instruments and demonstrates			
Simi)	them practically.			
	• Demonstrates various aspects of instruments and their usage through hands			
	on mode.			
	<ul> <li>Demonstrates skills to operate various Analog and Digital instruments</li> </ul>			
	effectively.			
	• Explains the working of instruments like frequency and function			
	generators, digital meters, and counters.			
<b>CE/CC 2 1</b>	SEMESTER-III			
(Waves and	• Identifies and mustrates the physical concepts and terminologies used in optics			
(waves and Ontics)	• Explains basic concepts of wave physics mechanical and acoustic waves:			
opulos	superposition, standing waves and Doppler Effect.			
	• Explains and compares basic concepts of electromagnetic waves and			
	optics: interference, diffraction, polarization etc.			
	<ul> <li>Compares and judges various optical and wave phenomena.</li> </ul>			
	• Identifies and applies formulas to solve problems of optics and wave			
	physics.			
	• Plans and executes experiments related to wave and optics.			
	SEIVIESTEK-IV			

	• Explains ampirical laws of thermodynamics
GE/UU 4.1	• Explains empirical laws of mermodynamics.
(Thermal	• Classifies and compares various thermodynamic processes.
Physics)	• Elaborates the physical concepts of work, heat, internal energy,
	temperature, entropy with examples.
	• Identifies and applies a thermodynamic equation to Describe a thermal
	process.
	• Analyzes heat process to calculate efficiency.
	• Applies thermodynamic equation to explain phase change.
DSE I	• Solves mathematical problems independently using numerical methods.
(Computationa	<ul> <li>Writes programs independently using various languages.</li> </ul>
1 Physics)	• Formulates and computationally solves a selection of problems in Physics.
	• Uses computational methods to solve quantum mechanical and statistical
	problems.
DSE II (Nano	• Explains the basics of nanoscience and their applications to the real world.
Materials and	• Explains the nanostructures in different dimensions (1D, 2D, 3D).
Applications)	• Describes the effect of size on the properties of nanomaterials.
Applications)	• Describes various synthesis methods of nanomaterials.
	• Explains various techniques used for characterization of nanomaterials.
	• Describes the application of nanotechnology in various fields.
	• Identifies problems where nanotechnology can be used.
	SEMIESTER-V
CC 5.1	• Describes the basic theory of calculus and vector integration.
(Mathematical	• Analyses the transformations of curvilinear coordinates systems.
Physics-I)	• Solves problems related to Dirac delta function.
	• Solves any sort of physical problem using mathematical methods.
CC 6.1	• Explains the discipline specific knowledge in classical mechanics.
(Classical	• Analyses the world around them from the perspective of fundamental
Mechanics)	concepts of mechanics.
	• Explains the idea of constraints: holonomic & non-holonomic, Degrees of
	freedom, generalized coordinates & velocities.
	• Describes the concept of virtual work, Hamilton's principle, Lagrangian,
	cyclic coordinates.
	<ul> <li>Solves practical problems using Lagrangian and Hamilton's equations of</li> </ul>
	motion.
	• Explains very complex applications like launching rockets and satellites.
CC 7.1	• Explains the need and origin of quantum mechanics.
(Quantum	• Explains the principles of quantum mechanics to calculate the observables
Mechanics and	on known wave functions.
Applications)	• Describes the concept of wave particle duality.
Pproutons)	• Solves Schrodinger equations for simple potentials like harmonic
	oscillator and Hydrogen like atoms.
	• Explains the outcome of measurements using commutation relations.
	• Explains the basics of angular momentum, space quantization.
	• Explains the basic approach which is applied in Solid state physics and
	Nuclear Physics.

CC 8.1(Digital	• Explains the difference between digital and analog circuits.
and Analog	<ul> <li>Solves logic circuits using Boolean algebra.</li> </ul>
Circuits and	• Explains the characteristics of various semiconductor devices like Zener
Oscillators.	diose, LED, BJT, etc.
Doctifiors)	• Uses basic mathematical operations like addition, subtraction,
Kectifiers)	multiplication, division, and some logical operations using its Arithmetic,
	Logical Unit.
	• Explains the use of operational amplifiers as adder, subtractor,
	differentiator, integrator.
	• Explains principles of operations of oscillators and rectifiers along with its
	applications.
	SEMESTER-VI
CC 9.1	• Identifies a physical problem and use mathematical methods/techniques to
(Mathematical	solve them.
Physics-II)	• Solves any physical problems in different branches of physical sciences
	using different mathematical methods.
	• Solves problems related to Fourier series and its application in simple
	PDE.
	• Finds solutions of differential equations using separation of variables for
	different cases.
	<ul> <li>Solves differential equations using Frobenius method.</li> </ul>
	• Explains various types of errors and their propagation.
	• Solves various problems using the special functions.
CC 10.1	• Explains the physical Interpretation Maxwell's equations.
(Maxwell	• Analyses the Maxwell's equations in differential or integral form
Equations and	• Identifies and solves boundary value problems at different interfaces.
FMT)	• Explains the propagation of electromagnetic wave in different medium
	(bounded and unbounded).
	• Explains the propagation of electromagnetic waves through optical fibre.
	• Describes the characteristics of materials and their interaction with electric
	and magnetic fields.
	<ul> <li>Solves Maxwell's equations to calculate potentials and explains</li> </ul>
	conservation laws.
	• Explains the phenomenon of polarization associated with electromagnetic
	waves.
CC 11.1	• Explains the concepts of macro and microstate of a system.
(Statistical	• Explains the concept of ensembles, phase space and partition function.
Mechanics)	• Explains the basic nature of thermodynamics and statistical mechanics.
,	• Calculates different macroscopic properties from microscopic models by
	using statistical mechanics.
	• Explains the properties of thermal radiation.
	• Defines various distribution functions.
	• Defines Bose-Einstein and Fermi-Dirac Statistics; states where they can be
	applied; explains their difference.

	• Explains the crystal system, diffraction in solids.
CC 12.1 (Solid	• Explains various properties of solids based on the thermal properties of
State Physics)	phonons.
•	• Explains heat capacity of materials using various theories.
	• Explains properties of different types of magnetic materials.
	• Explains the properties and applications of Semiconductors.
	• Describes the free electron gas model and band theory of solids.
	• Explains the basics of X-ray diffraction and elastic properties of solids.
	• Describes the theory and application of LASER.
	• Explains the superconductivity and its related properties.
CD C	• Explains the limitations of fossil fuels and need for renewable energy.
СВС	<ul> <li>Illustrates various non-conventional energy resources.</li> </ul>
(Renewable	<ul> <li>Elaborates importance of solar energy and various methods of its</li> </ul>
Energy and	harvesting.
Harvesting)	<ul> <li>Describes the fundamentals of wind energy, construction and working of wind turbines and its components.</li> </ul>
	• Discusses the potential of ocean energy over solar and wind energy.
	• Explains geothermal energy and its production from geothermal plants
	<ul> <li>Elaborates hydronower resources and related technologies for hydronower</li> </ul>
	generation.
	SEMESTER-VIII
CC 13.1	• Explains advanced topics in mathematical physics, such as applications of
	complex analysis.
(Mathematical	<ul> <li>Identifies complex functions and applies its knowledge for analyzing</li> </ul>
Physics-III)	various problems.
	• Explains the concepts of residues and residue theorem and its application
	in solving definite integrals.
	• Solves different processes like one dimensional diffusion/heat flow
	equations with the help of Fourier transform.
CC 14 1	<ul> <li>Solves differential equations using Laplace transform.</li> <li>Evaluate the concents in nuclear and particle physics.</li> </ul>
CC 14.1	<ul> <li>Explains the concepts in nuclear and particle physics.</li> <li>Describes the structure of stoms, the constituents and properties of</li> </ul>
(Nuclear and	• Describes the structure of atoms, the constituents and properties of pucleus, and different types of radiations
Particle Physics)	• Explains different nuclear models (shell model and liquid model) along
	with their significance
	• Explains the elementary ideas of various radioactive decay processes like
	alpha, beta and gamma decay.
	• Describes the process of interaction of radiation with matter and explains
	the principles and working of detectors.
	• Explains the design and working of various particle accelerators.

#### **SEMESTER WISE COURSE LEARNING OUTCOMES OF** FOUR YEAR B. Sc.B. Ed. PROGRAM (Mathematics)

Course/Paper	Learning outcomes
	SEMESTER-I
	On completing the course, the student teacher:
GE/CC 1.1 (Elementary algebra and Calculus)	<ul> <li>States the properties of complex numbers and its applications.</li> <li>Applies the concepts and principles of differential calculus to find the curvature, concavity and point of inflection, asymptotes of different curves.</li> <li>Solves the system of linear homogeneous and non-homogeneous equations.</li> <li>Determines the rank of a matrix and algebra of matrices and its types</li> <li>Solves various problems using Leibnitz rule and L'Hospital rule.</li> <li>Derives reduction formulae for some complex integration.</li> <li>Applies the integral calculus to find length of plane curves, surface area</li> </ul>
	and volume of surface of revolution
	SEMESTER-II
GE/CC 2.1 (Solid Geometry and differential equations-I)	• Familiarizes with geometrical terminologies and have a detailed clear cut idea of the Planes, Straight lines in 3D, Sphere, Cones, Cylinders and Conicoid, along with the equations of tangent line and tangent plane at a point.
	<ul> <li>Differentiates the types of differential equations.</li> <li>Solves various types of differential equations</li> <li>Illustrates the geometrical meaning of solutions of differential equations.</li> </ul>
SEC 1 (Discrete mathematics)	<ul> <li>States the basic rules of logic, including the role of axioms or assumptions.</li> <li>Applies mathematical logic to solve problems.</li> <li>Formulates problems and solves recurrence relations.</li> <li>Demonstrates the basic counting (including pigeon-hole principle, generalized permutations and combinations)</li> </ul>
	SEMESTER-III
GE/CC 3.1 (Real analysis-I)	<ul> <li>Demonstrates basic proof techniques and fundamental definitions related to the real number system.</li> <li>Differentiates different types of sets.</li> <li>Demonstrates some of the fundamental theorems of analysis.</li> </ul>
	<ul> <li>Develops analysis skills in sets, sequences, and infinite series of real numbers</li> </ul>
	• States limits and their use in sequences, series.
	SEMESTER-IV
(Real analysis- II)	<ul> <li>Describes the limit and their use in Continuity and Differentiability of real functions.</li> <li>Defines and recognizes the continuity of real functions, differentiability of real functions and its related theorems.</li> </ul>
	<ul> <li>Appreciates how abstract ideas and rigorous methods in mathematical analysis can be applied to important practical problems.</li> </ul>

DSE I(Number	• States and prove theorems and definitions in number theory.
theory)	• Identifies the order of an integer primitive roots Fuler's criterion the
	legendre symbol, jacobi symbol and their properties.
	• Demonstrates modular arithmetic number theoretic functions.
DSE	• Translates everyday situations into mathematical statements (models)
II(Mathematical	which can be solved/analyzed, validated, and interpreted in context.
modelling)	• Assess the validity and accuracy of their approach relative to what the
	problem requires.
	<ul> <li>Communicates mathematics in both oral and written form to a broad</li> </ul>
	mathematical and lav audience, including the "end users" of a modeling
	problem, who may be utterly unfamiliar with the mathematics used.
	• Improves mathematical models so that they will better correspond to
	empirical information and/or will support more realistic assumptions.
<b>D</b> (17)	
DSE III	• Understands the central concepts, conditions, definitions, theorems,
(Classical	assumptions, structure.
Geometry)	• Proves general cases of geometric theorems/axioms and applies these
	theorems to solve problems in Euclidean geometry.
	• Understands geometry over fields which include ordered fields and
	algebra structures.
	• Understands segments arithmetic and coordinates.
CC 5 1	SEMIESTER-V
(Advanced	• Distinguishes conceptual variations while advancing from one variable to several variables in calculus
calculus and	<ul> <li>Finds the extrema of function of two variables by method of lagrange's</li> </ul>
differential	multipliers.
equation -II)	• Calculates the line integral, surface integral and volume integral.
•	• Identifies the importance of Green, Gauss and Stokes theorem.
	• Solves the first and second order differential equations by power series
	method.
	• Find the Laplace transform of a function and inverse Laplace transform.
	• Uses a method of Laplace transform to solve initial value problem.
CC 6.1 (Abstract	• Recognizes the mathematical object called groups.
algebra)	• Links the fundamental concepts of groups and symmetries of geometrical objects
	• Explains the significance of the notions of cosets normal subgroups and
	factor groups.
	• Analyzes the consequences of Lagrange's theorem, fundamental theorem
	of group & ring.
	• Describes the fundamental concepts of ring theory such as of the ideals,
	quotient rings, integral domains and fields
CC 7.1 (Partial	• Differentiates the linear and non-linear partial differential equations of
differential	tirst and second order.
equations and	<ul> <li>Solves the system of linear differential equations</li> <li>Classifies DDEs and transforms into comprised form</li> </ul>
system of ordinary	<ul> <li>Classifies FDES and transforms into canonical form.</li> <li>Finds the solution of wave equation, heat equation and Laplace equation.</li> </ul>
differential	by the method separation of variables
equation)	e, the method separation of variables.
equation)	

CC 8.1( Object	• Creates simple programs using classes and objects in C++.
oriented	• Implements Object Oriented Programming Concepts in C++.
programming	• Develops applications using stream I/O and file I/O.
C++)	• Implements simple graphical user interfaces.
	• Writes a C code using algorithms.
	• Writes a program that performs operations using derived data types.
	SEMESTER-VI
CC 9.1	• Lists the properties of Riemann integrable functions and applies the
(Riemann	fundamental theorem of calculus.
integration and	• Identifies and tests the convergence of improper integrals.
series of	• Calculates the radius of convergence and finds the interval of
functions)	convergence of power series expansion.
	• Find the convergence of sequence and series of functions by different
	methods
CC 10.1 (Linear	• Understand the basics of Linear Programming Problem (LPP).
programming)	• Solves the LPP in two variables graphically and develops the concepts of
	convex sets and extreme points.
	• Applies simplex method to solve LPPs.
	• Differentiates between the primals and dual problems.
	• Describes the applications of transportation, assignment and two-person
	zero sum game problems.
CCI1.1(Numeric	• Derives numerical methods for various mathematical operations and tasks
al analysis)	such as interpolation, differentiation, integration, the solution of linear
	and nonlinear equations, and the solution of differential equations.
	• Demonstrates the theoretical and practical aspects of the use of numerical
	analysis.
	• Applies the principle concepts of probability in real life problems
CC 12 1	<ul> <li>Applies the principle concepts of probability in real me problems.</li> <li>Applies concepts of various probability distributions to find probabilities</li> </ul>
(Probability and	<ul> <li>Final distribution to find probability</li> </ul>
Statistics)	<ul> <li>Uses appropriate statistical terms to describe data</li> </ul>
Statistics)	<ul> <li>Applies and proves the central limit theorem.</li> </ul>
	• Makes estimations for a mean, variance, standard deviation and
	proportions
CBC(General	• Familiarizes with the history and real-life applications of Mathematics
mathematics)	<ul> <li>Evaluations the definitions of a set operation of set and theorem related to</li> </ul>
	• Explains the definitions of a set, operation of set and theorem related to sets
	<ul> <li>Identifies the number sets</li> </ul>
	<ul> <li>Solves number series letter series coding decoding enclose test</li> </ul>
	• Solves humber series, letter series, counig-decouning, analogy test,
	A value a la signal et material a foto en la sitia en chich in calcul foto en la sitia.
	• Anaryzes logical structures of the proposition which is asked for proving.
	• Solves the problem using appropriate types of reasoning.
	• Explains the benefits and features of different types of Graphs.
	SEMESTED VIII

CC 13.1 (Metric	• Describes the concepts of metric spaces and their properties like
	• Describes the concepts of metre spaces and then properties like
Spaces and	openness, closedness, completeness, Bolzano weierstrass property,
Complex	compactness and connectedness.
analysis)	• Identifies complex numbers as points in R <sup>2</sup> and describes the
	stereographic projection of the complex plane.
	• Describes the differentiability and analyticity of complex functions.
	• Applies Cauchy integral formula in evaluation of contour integrals.
	• Classifies the nature of singularity, poles and residues and applications of
	Cauchy residue theorem.
	• Finds Taylor and Laurent series expansion of analytic functions.
CC 14.1 (Linear	• Describes the basics of vector spaces and some of its applications.
Algebra)	• Identifies and constructs linear transformations of a matrix.
	• Characterizes linear transformations as onto, one to one.
	• Solves linear systems represented as linear transforms.
	• Express linear transforms in other forms such as matrix equations, and
	vector equations.
	• Differentiates which spaces are inner product spaces.

## SEMESTER WISE COURSE LEARNING OUTCOMES OF FOUR YEAR B. Sc.B. Ed. PROGRAM (Zoology)

Course/Paper	Learning outcomes		
	SEMESTER-I		
0	n completing the course, the student teacher:		
GE/CC 1.1 (Animal diversity, Non- chordates)	<ul> <li>Identifies different specimens of the animal kingdom (Non-chordata).</li> <li>Compare The characteristics of different animals (Non-chordata).</li> <li>Classifies organisms into different taxa (up to class).</li> <li>Evaluates the phylogenetic relationships among non-chordates.</li> <li>Justifies the systematic classification of organisms (Non-chordata).</li> </ul>		
	SEMESTER-II		
GE/CC 2.1 (Animal diversity (Chordates) SEC 1 (Aquaculture)	<ul> <li>Identifies different specimens of the animal kingdom(Chordata).</li> <li>Compares the characteristics of different animals(Chordata).</li> <li>Classifies organisms into different taxa (upto order).</li> <li>Examines the phylogenetic relationships among chordates.</li> <li>Justifies the systematic classification of organisms (Chordata).</li> <li>Distinguish between poisonous and non-poisonous snakes of India (Morphology).</li> <li>Identifies different locally available edible fishes.</li> <li>Analyzes the pathogenicity of fish diseases.</li> <li>Describes the principles and step wise process for few locally relevant aquaculture practices.</li> <li>Prepares appropriate type and quantity of fish feed for a particular culture system.</li> </ul>		
	SEMESTER-III		
GE/CC 3.1 (Histology, Embryology & Ethology)	<ul> <li>Compare the histology of different tissues, glands and correlate it with their biological functions.</li> <li>Illustrates the structure and function of different tissues</li> <li>Analyses the structure of animal tissues using microscopy as a tool.</li> <li>Compares different types of eggs and cleavage patterns in animals</li> <li>Prepares temporary mount and/or permanent slides for microscopic study of cellular and sub-cellular intricacies.</li> <li>Explains the fundamental principles of ethology (generalized).</li> <li>Analyze the social behavior of honeybees.</li> </ul>		

	SEMESTER-IV
<b>GE/CC 4.1</b>	• Explains the structural components of the organ system involved
(Human Physiology &	in various vital life processes of the organisms.
<b>Comparative Anatomy</b> )	• Co-relates the structure with function of organ systems.
r r s s s s s s s s s s s s s s s s s s	• Compares the anatomy of integumentary system, urinogenital
	system and circulatory system across vertebrate taxa.
	• Describes the location, structure and function of vertebrate
	endocrine glands.
	• Examines the degree of interrelationship among the function of
	different endocrine glands in maintaining homeostasis.
DSE I (Economic and	• Justify the economic importance of earthworm and insects like
Applied Zoology)	Honeybee, Lac insect, and Silk-moth.
	• Explores techniques of pest management.
	• Examines the role of pathogens with reference to human
	diseases.
	• Compares the communicable and non-communicable diseases.
	• Describes the methods of fish culture with special focus on
	induced breeding techniques
	• Evaluates the economic importance of animal husbandry with
	reference to food production and pharmaceuticals.
DSE II (Animal	• Explains the fundamental principles of ethology (generalized).
Behavior	• Explores different mechanisms of animal behavior.
	• Compares the patterns of behavior(Reflex, Orientation,
	Learning)
	• Analyze the social structure and behavior of honeybees.
	• Interprets honey bee dance language.
I	SEMESTER-V
CC 5.1 (Cytology)	• Differentiate between prokaryotic and eukaryotic cell types and
	their structure and function.
	• Explains structure and functions of sub-cellular components of
	animal cells.
	• Examine the role of cytoskeleton in functioning of the cell.
	• Compare the different stages of cell division.
	• Describes the structure and chemical composition of different
	types of chromosome.
CC 6.1 (Genetics)	• Describes the laws of inheritance.
	• Examine pedigree charts to assess the inheritance pattern of a
	certain genetic disease.
	• Categorize the different genetic diseases and disorders based on
	characteristics and causes.
	• Describes the process of sex determination in organisms.
	• Prepare and maintain a culture medium for drosophila culture.
CC 7.1 (Comparative	• Compare the anatomy of the integumentary system, nervous
anatomy & evolution)	system, urinogenital system and circulatory system across
	vertebrate taxa.
	• Assess the evolutionary pattern of vertebrate kidney, heart, brain
	and gonads.
	• Evaluate the validity of theories of biological evolution.
	• Apply concepts from paleontology, molecular biology,
	developmental biology and morphology to collect evidence of
	biological evolution.

CC 8.1 (Biochemistry)	• Analyze (Quantitatively and qualitatively) for the presence of
	proteins, carbohydrates and lipids in biological samples.
	• Classify biomolecules on the basis of their structure and
	functions
	• Separate amino acids using paper chromatography
	• Demonstrate the catalytic effect of enzymes and the effect of
	different physicochemical factors on them.
	SEMESTER-VI
CC 9.1 (molecular	• Describes the structure, composition and function of nucleic
Biology &	acids.
Instrumentation)	• Explains the different processes related to expression of genes in
	prokaryotes and eukaryotes.
	• Examine the regulation of gene expression in prokaryotes.
	• Use analytical instruments or techniques like light microscope, pH
	meter, spectrophotometer, centrifuge, colorimeter, paper
	chromatography.
CC 10.1 (Animal	• Explains the principles of homeostasis.
Physiology)	• Examine the structure function relationship of organ systems in
	vertebrates.
	• Discusses the modalities for regulation of life processes.
	<ul> <li>Measure physiological parameters like blood pressure, blood</li> </ul>
	sugar, heartbeat, pulse rate, hemoglobin, differential count of
	WBC, clotting time, bleeding time and erythrocyte sedimentation
	rate in humans using appropriate apparatus and technique.
	• Justify the role of organ systems and their interplay to maintain
	homeostasis.
CC 11.1	• Use a tissue microtome to prepare permanent slides
(Endocrinology &	• Describes the location, structure and function of vertebrate
Immunology)	endocrine gland
	• Explains the mechanism of hormone action.
	• Classify immunity based on functional aspects.
	• Characterize the components of immunity with respect to their structure and function.
	• Compare the structure and function of different types of
	immunoglobulin.
	<ul> <li>Apply techniques like ELISA for immunoassay.</li> </ul>
	• Examine endocrine disorders with reference to their causes,
	symptoms and treatment.
CC 12.1	• Compares different types of eggs and cleavage patterns in
(Developmental	animals.
Biology)	• Describes the principles of development
	• Explains the process of gametogenesis and it's regulation.
	• Trace the development of stages in frog and chick.
	• Correlates the structure and function of extraorbryonic membrane
	invertebrates.
	• Explains the process of regeneration metamorphosis and
	partnenogenesis in organisms.
	• Evaluates the medical implications of assisted reproductive
	Examines the role of ordering alonds or more desting high
	• Examines the role of endocrine glands on reproductive biology.

<b>CBC</b> (Food nutrition	• Analyses the symptoms of nutritional disorders and diseases
and Public health)	(communicable and non-communicable).
	• Appreciates the role of food and nutrients in maintenance of
	health
	• Identifies vectors for selected vector borne diseases.
	• Suggests preventive measures for some common diseases.
	SEMESTER-VIII
CC 13.1 (Biotechnology	• Prepares and uses culture media for microbes and animal tissue.
& Microbiology)	• Uses fermenters for cultures of microbes.
	• Explains the theoretical principles of genetic engineering and
	recombinant DNA technology.
	• Classifies microorganisms on the basis of structure and
	characteristics.
	• Discusses the life cycle of bacteriophage.
	• Examines the structure classification and reproduction in bacteria.
CC 14.1 (Ecology &	• Characterize the ecosystem with reference to structure, function
<b>Biostatistics</b> )	and interdependence.
	• Analyze the effect of ecological parameters on animals (special
	reference to aquatic flora and fauna)
	• Assess the role of different attributes on ecological population
	dynamics.
	• Apply different mathematical models for analysis and prediction
	of the trends in population dynamics.
	• Apply bio statistical techniques to logically Interprets the
	biological phenomena for consistency, feasibility and modeling of
	life
	• Solve bio statistical problems with regard to measures of central
	tendencies (Mean, median, mode) and SD.
	• Represent bio statistical data in forms of frequency distribution
	table, frequency polygon and histogram

## Professional Educational Components of B. Sc. B.Ed. Program

Semester I		
COURSE	COURSE LEARNING OUTCOME	
On completing the course, the student teacher:		
P.EI	• Analyses and explains the basic educational concepts, contexts as	
<b>Basics in Education</b>	well as meaning, nature and process of education.	
	• Elaborates the philosophical, psychological and sociological	
	foundation and the process of education.	
	• Analyses the Educational thoughts of prominent educational	
	thinkers and reflect on their relevance in the present educational	
	context	

	• Discusses the constitutional provisions for education in the context	
	of national development, development of human resources and	
	inclusive development	
	Analyzes the role of education of a sub-system of the social system	
	• Analyses the role of education as a sub -system of the social system	
	and its role in social change and modernization.	
EPC-1: Understanding	• Elaborates the historical development of various educational	
ICT and its application	media.	
	• Demonstrates understanding the main components of the computer	
	hardware in use.	
	• Uses various digital technologies (hardware and software) for	
	creating resources for all types of learners (including differently -	
	abled)	
	<ul> <li>Uses various ICT for creating project based/problem-based</li> </ul>	
	constructivist learning anvironments	
	• Critically analyzed again according and othical issues associated	
	• Critically analyzes social, economic, and ethical issues associated	
	with the use of ICT.	
	Semester II	
P.E II Childhood and	• Explains the process of growth and development and factors	
Growing Up	influencing development and individual differences.	
	• Uses socio-cultural, psychological and educational theories in	
	Indian context.	
	• Analyses and interprets the nature of memory, transfer of	
	learning, motivation and creativity in the process of development	
	of a child.	
	<ul> <li>Creates opportunities to surmount childhood and adolescent</li> </ul>	
	nrohlems	
	<ul> <li>Interprets the language background of students in the context of</li> </ul>	
A group Curriculum	• Interprets the language background of students in the context of	
Across Curriculum	regional varieties, standard languages and multilingualism.	
	• Uses language appropriately in the classroom context.	
	• Demonstrates better communication skills.	
	• Uses different strategies and approaches for language and	
	curriculum transactions in the classroom.	
	Semester III	
P.E III	• Identifies the differential learning needs of the learners.	
Learning and Teaching	• Distinguishes learning as transmission and reception Vs. learning	
	as construction.	
	• Elaborates theoretical perspectives of learning including the	
	constructivist perspective.	
	• Explains nature and strategies of meaningful and concept learning.	
	role of multiple intelligence	
	<ul> <li>Develops professional competencies of a teacher</li> </ul>	
	<ul> <li>Develops processional competencies of a teacher.</li> <li>Deflocts critically on factors that shape identity formation</li> </ul>	
1.L. 1.V Sobooling Soci-H4:	<ul> <li>Reflects critically on factors that shape fuellity formation.</li> <li>Develops sonce of solf and shapes one's over sonce of</li> </ul>	
Schooling Socialization	• Develops sense of sent and snapes one's own sense of	
and Identity	identity as student and a person located in multiple social	
	contexts and roles.	
	• Develops basic understanding about and familiarities with key	
	concepts-gender, gender-bias, gender parity, patriarchy and	
	feminism and transgender	
Semester IV		
<b>P.E</b> V	• Elaborates nature, purpose and types of educational assessment	
	and evaluation.	

Accessment for	• Constructs different types of tools and techniques for continuous
	• Constructs unterent types of tools and techniques for continuous
Learning	and comprehensive assessment of learning in the school situation.
	• Explains the importance of assessment for learning and its process
	for enhancing the quality of learning teaching.
	• Analyses the trends and issues in learning and learner assessment.
	• Analyses and interprets results of the assessment using elementary
	statistical methods.
P.E VI	• States Policy and legislative frameworks promoting inclusion.
Creating Inclusive	• Elaborates the elements of diversity for Inclusive Education due to
Classroom	disabilities and socio-cultural and economic factors.
	• States the linkages and collaborations for addressing diversities in
	inclusive set-up.
	Semester V
CPS-2: Pedagogy of	• Explains the role of language in various subjects.
School subject: 1	• Organizes activities using audio-video material. ICT and internet.
Language (Odia/	• Plans the process of language assessment.
Hindi/Bengali/English)	<ul> <li>Uses language of the context such as grammar and vocabulary</li> </ul>
·	<ul> <li>Identifies methods, approaches and material for teaching English</li> </ul>
, DART_1	at various levels in the Indian context
CPS_2: Padagagy of	• States the nature of mathematics and scope and values of
School subject: 1	• States the nature of mathematics and scope and values of mathematics in the school curriculum
School Subject: 1	Specifies the chiestives of teaching and learning methometics at
Mathematical Science	• Specifies the objectives of teaching and learning mathematics at the secondary and higher secondary levels of school education
PARI-I	Developed and higher secondary levels of school education.
	• Develops long term and short-term plans for conducting
	continuous and comprehensive assessment of and for students
	learning mathematics at the school stage.
	• Elaborates and uses different approaches and methods of teaching
	and learning mathematics.
CPS-2: Pedagogy of	• States the nature of biological science and facilitates inculcation
School subject: 1	of scientific attitude among the learners.
<b>Biological Science</b>	• Organizes activities using the immediate natural surrounding and
PART-1	everyday experiences in developing the concept of biological
	sciences.
	• Utilizes biological science as a dynamic and expanding body of
	knowledge.
	• Designs inquiry episodes, problem solving situations and
	investigatory projects based on the curriculum.
	<ul> <li>Determines strategies and applies different approaches in</li> </ul>
	teaching and learning biology.
CPS-3: Pedagogy of	• States the nature of social science both of individual discipline
School subject-2,	and as an integrated/ interdisciplinary area of study.
Social Science	• Identifies, prepares and collects different teaching-learning
PART-1	resource materials and uses in the classroom.
	• Examines the prevailing pedagogical practices in classrooms
	while facilitating learning of social sciences.
	• Develops lesson plans by integrating it with life. nature.
	mathematics, science and technology for effective teaching-
	learning in social sciences.

	• States the concepts of History, Geography, Political sciences and
	Economics included in the secondary curriculum and make
	pedagogical analysis of these concepts.
CPS-3: Pedagogy of	• Explains the meaning and nature of physical science.
School subject-2,	• Determines the aims and objectives of learning physical science.
Physical Science	• Analyzes the process of science and demonstrates the
PART-1	appropriate use of laboratories in teaching- learning situations.
	• Applies and uses various approaches of teaching-learning of
	physical science.
	• Develops different learning resources and materials in learning
	different units in Physical Science
FPC-II	Creates lesson plans
Larring to Function	<ul> <li>Encages students in various activities as per the emerging</li> </ul>
As A Teacher	• Engages students in various activities as per the enlerging
AS A Teacher	<ul> <li>Develops solf confidence and skills to encode learners and most</li> </ul>
	• Develops sen-confidence and skins to engage learners and meet
	their diverse needs.
CDC 2. D. J	Semester VI
CrS-2: redagogy of	• Explains the role of language in various subjects.
School subject: 1	• Prepare a tools for collection of information on the milestone of
Language (Odia/	English/Odia/Hindi/Bengali language in India
Hindi/Bengali/English)	• Prepare a report on the three language formula being implemented
;	in the schools
PART-2	• Prepare a lesson plan in the pedagogy subject which is relevant to
	the learners
	• Prepare activities of the pedagogy subject keeping in view of the
	constructivism in a language classroom.
	• Organizes activities using audio-video material, ICT and internet.
	• Plans the process of language assessment.
	• Uses language of the context such as grammar and vocabulary.
	• Identifies methods, approaches and material for teaching English
	at various levels in the Indian context.
CPS-2: Pedagogy of	• Develops innovative teaching- learning strategies for teaching of
School subject: 1	specific mathematical concepts.
Mathematical Science	• Develops and uses learner friendly ICT for enhancing quality of
PART-2	mathematics learning.
	• Develops innovative teaching learning materials and activities in
	mathematics.
	• Builds awareness on innovations in teaching learning processes of
	mathematics and its application in classroom practices
	<ul> <li>Demonstrates various ways of continuing professional</li> </ul>
	development as mathematics teacher
CPS-2: Pedagogy of	<ul> <li>Applies different concepts and themes in biological sciences in</li> </ul>
School subject: 1	the real life situation
Biological Science	Creates different learning situations for different concents is
DADT_1	- Creates uniformit learning situations for uniformit concepts is     biological sciences for learners for different abilities
raki-2	• Organizas activitias and laboratory experiments for biological
	• Organizes activities and raboratory experiments for biological
	• Constructs accomment tools for evolution of learning in
	Constructs assessment tools for evaluation of learning in
	Diological sciences.
	Conducts case study on pedagogy of biology from critical point
	OI VIEW.

CPS-3: Pedagogy of	• Nurtures characteristics of professionally competent social
School subject-2,	science teacher.
Social Science	• Analyses textbooks and syllabus of social science at different
PART-2	stages of school education.
	• Constructs tools and techniques for assessment of students
	learning in social science.
	• Organizes appropriate activities related to social sciences.
F.E I	• Plans activities to engage students in classrooms through
Multicultural	observing the practice adopted by regular teachers.
Placement	• Organizes school activities with different cultural set up.
	• Manages a substitute (arrangement class).
	• Conducts case studies and develops a report.
	Semester VII
P.E VII	• Explains the concept of knowledge, process and sources of
Knowledge and	knowing.
Curriculum	• Compares and Analyses teacher- centric and learner -centric
	knowledge transmission.
	• Differentiates curriculum framework, curriculum and syllabus.
	• Relates recommendations of the NCF 2005 and practices in
	school.
	• Lists processes and principles of curriculum development and
	plan activities for curriculum transaction, evaluation and renewal.
E.P.C III	• Expresses ideas and emotions about different aspects of life
Arts in Education	through different art forms.
	• Appreciates and experiments different art forms.
	• Creates awareness about the rich cultural heritage of their own
	locality or state or region.
	• Combines the knowledge of art with daily life through different
	media and techniques.
E.P.C IV	• Plans hands on experience for creating ICT related teaching
ICT Practicum	materials.
F.E II	• States clearly the general and specific objectives of teaching the
School Internship	subject, the different units, and the individual lessons,
-	• Plans and organizes classroom for elementary level students.
	• Assess students' progress at different stages of learning.
	• Appraises peer teaching.
	Conducts action research.
	• Plans, organizes and guides various co-curricular activities,
	which are important constituents of a rich education for the
	citizens of tomorrow.
	Semester VIII
P.E VIII	Contrasts the education system from Vedic period to post
Vision of Indian	independence era.
Education	• Formulates vision for school education on the basis of new social
	order and technological advancement.
	• Addresses the issues and concerns relating to different stages of
	education (elementary, secondary and higher secondary).
E.P.C V	• Elaborates the concepts of 'self' and 'identity' and identifies the
Understanding the Self	factors that shape the understanding of 'self'.
Ŭ	• Develops effective communication skills including the ability to
	listen, observe etc.

	• Appraises the critical role of teachers in promoting 'self' and students wellbeing.
E.P.C VI Health Yoga and Physical Education	<ul> <li>Analyzes the concept of holistic health, its various dimensions and determinants for all round development.</li> <li>Identifies the health problems and takes steps for taking remedial measures.</li> <li>Familiarizes with the rules of safety in hazardous situations.</li> <li>Builds right habits about exercise, games and sports, sleep, rest and relaxation.</li> <li>Discusses various policies and programs related to health, physical education and yoga.</li> <li>Explains the process of assessment of health and physical fitness.</li> </ul>
E.P.C VII Reading and Reflecting on Text	<ul> <li>Demonstrates proficiency in reading and responding to written texts.</li> <li>Examines authentic literary and non-literary texts.</li> <li>Demonstrates study and reference skills.</li> <li>Plans, drafts and presents a piece of writing related to his or her interpretation of a text.</li> </ul>
F.E III Working with Community	<ul> <li>Develops understanding of social realities working within the society or community.</li> <li>Develops the dignity of labour among student-teachers.</li> <li>Spreads awareness regarding various educational problems and needs of the society.</li> <li>Creates interest in social and economic reconstruction of the country.</li> <li>Executes actions leading to sustainable development.</li> <li>Builds the personality of the student teacher through community service.</li> </ul>

#### 1.7. Four Year B.A.- B.Ed. Program

The four-year integrated B.A.B.Ed. program aims at preparing quality teachers in Social Sciences(SS) and Languages for upper primary and secondary stages of education by integrating general studies comprising SS and language studies to enhance communication skills, and professional studies comprising foundations of education, pedagogy of school subjects, and practicum related to the tasks and functions of a school teacher. It maintains a balance between theory and practice, and coherence among the components of the program, representing a wide knowledge base of a secondary school teacher. The program is of four academic years consisting of eight semesters including Field Experiences(FE, i.e. Multicultural Placement, Internship-in-teaching and Community work).Student-teachers shall, however, be permitted to complete the program within a maximum period of six (4+2) years from the date of admission to the program. On successful completion of the program, they may enter the teaching profession or opt for higher education in their respective areas of interest.

#### PROGRAM OUTCOMES FOR FOUR YEAR B.A.B. Ed.:

The 4-year integrated B.Sc.-B.Ed. program aims at enabling the student teachers to

• Demonstrate knowledge and performance competencies in Social Sciences and languages.

- Explain the nuances of child psychology and how children learn.
- Exhibit the skill of linking content and pedagogical aspects of the teaching learning process suitable for secondary level of school education.
- Enhance the skill of communication.
- Apply innovative strategies in classroom transactions.
- Demonstrates critical awareness of professional ethics and the ability to critically engage in reflective practices.
- Exhibit skill of thinking, abstract reasoning, creativity and problem-solving skills.
- List out issues related to natural resources and promote eco-friendly practices & sustainability.
- Create and use low-cost/no-cost learning materials to illustrate the social science and language concepts;
- Demonstrate functional familiarity with ICT and use it as a teaching learning tool.
- Creates awareness about the environment.

Course learning outcomes of AECC (Ability Enhancement Compulsory courses) and DSE (Discipline Specific Elective) subjects for B.A.- B.Ed. Course

COURSE (PAPER)	LEARNING OUTCOMES	
On completing the course, the student teacher:		
AECC-I: ABILITY ENHANCEMENT COMPULSORY COURSE COURSE COMMUNICATIVE ENGLISH -I)	<ul> <li>Recognizes the elements of communication as they apply to various types of communication context.</li> <li>Identifies different verbal and non-verbal communication patterns across cultures.</li> <li>Prepares and delivers an effective oral presentation.</li> <li>Identifies common errors and rectify them.</li> </ul>	
AECC-II COMMUNICATIVE ENGLISH – II	<ul> <li>Generates questions while reading the text.</li> <li>Classifies various types of questions.</li> <li>Infers their own and their peers' questions by connecting ideas.</li> <li>Uses the language of letter writing and reporting</li> <li>Recognizes how to plan and complete reports for maximum impact</li> <li>Identifies key features of the structure and format of memos</li> <li>Writes an internal memo</li> <li>Produces a resume that describes their education, skills, experiences and measurable achievements with proper grammar, format and brevity.</li> </ul>	
AECC-III Environmental Studies	<ul> <li>Articulates the interconnected and interdisciplinary nature of environmental studies</li> <li>Demonstrates an integrative approach to environmental issues with a focus on sustainability.</li> <li>Uses critical thinking, problem-solving, and the methodological approaches of the social sciences, natural sciences, and humanities in environmental problem solving.</li> <li>Communicates complex environmental information to both technical and non-technical audiences</li> </ul>	
DSE (Discipline Specific Elective (English, Odia, Hindi and Bengali)	<ul> <li>Reflects critically on various literary texts.</li> <li>Analyzes various aspects of literature produced in different forms.</li> <li>Analyzes literary productions of various centuries from different locations.</li> </ul>	

<b>Course learning outcomes of History subject for B.A.B.Ed. course (HISTORY)</b>	
On completing the course, the student teacher:	
CC-1 COLONIALISM	• Describes the various phases of colonialism in India
AND THE NATIONAL	• Lists different administrative changes introduced by the
MOVEMENT IN INDIA	British
	• Compares between the modern and british education
(AD 1750-1950)	system.
	• Explains the different socio-religious reform movements.
CC II (BOOTS OF	• Describes the different aspects of the Roots of Modern
MODERN WORLD)	WORD  Compares and elegsifies similarities of early colonial
	• Compares and classifies similarities of early coloniar empires of Asia and South America
	• Explains the relevance of revolution to modern world
	<ul> <li>Constructs views on the industrial economy.</li> </ul>
	Describes Features of Colonial Writings on Early Indian
CC-III (THEMES IN	History
EARLY NORTH	• Explains The Harappan Civilization
INDIAN HISTORY)	<ul> <li>Classifies and compares different socio religious</li> </ul>
	movements
	• constructs views, arguments and ideas on the basis of State
	and administrative institutions of the gupta political system.
CC-IV (ISSUES IN	<ul> <li>Defines the contemporary History</li> <li>Compared Imperiation in Asia. A fuice and Latin America</li> </ul>
MODERN WORLD)	<ul> <li>Compares imperialism in Asia, Africa and Latin America</li> <li>Assess the impact of first world war</li> </ul>
	<ul> <li>Analyses nazism and fascism during interwar period</li> </ul>
CC-V (SOCIAI	<ul> <li>Interprets evolution in pre-modern times</li> <li>Eventings agriculture and food production of pro-modern</li> </ul>
FORMATION AND	• Examines agriculture and lood production of pre-modern times
CULTURAL PATTERN	<ul> <li>explains origin and crisis of feudalism from 7th to 15th AD</li> </ul>
OF THE PRE-MODERN	centuries
TIMES)	• Describes religion and culture in medieval europe
	• Outlines the rise of Islam in central Asia
	Compares between colonial and nationalists writings on
CC-VI (THEMES IN	medieval Indian History
MEDIEVAL INDIAN	• Explains the political and economic systems of delhi sultanate
HISTORY (AD 650 -	• Interprets region and cultural developments
1750))	• Describes state, religion and agrarian system of mughals.
	• Analyses the negotiation and popular movements towards an
CC-VII (MAKING OF	independent India
CONTEMPORARY	• Summarizes drafting and working of democratic constitution
INDIA)	• Examines issues and challenges in Indian democracy
	Relates culture with the economy of the society.
CC-VIII (HISTORV OF	• Identifies the key issues in transformation of China into an informal colony.
MODERN CHINA)	• Explains the cause and effects in republic during the
	• Explains the cause and effects in republic during the revolution period of 1911
	• Describes the maoist ideology and programs in china
	• Summarizes the agenda of communist revolution 1949

HISTORY OF EAST ASIA- JAPAN (1868- 1945)	<ul> <li>Recalls the issues related to the History of East – Asia Japan from the time period 1868 to 1945.</li> <li>Interprets the transition of Japan from feudalism to capitalism</li> <li>Demonstrates the Crisis of Tokugawa Bakuhan system</li> <li>Summarizes the Japan Imperialism</li> <li>Justifies the post war changes in Japan</li> </ul>
NATIONAL LIBERATION MOVEMENTS IN 20TH CENTURY WORLD	<ul> <li>Describes Nationalism: Theory and Practice</li> <li>Compares Nature of Imperialism and colonialism</li> <li>Classifies National Movements in Africa and Latin America.</li> <li>Explains National Movement in Asia—China, Indonesia, India.</li> </ul>
CC-XI HISTORY OF SCIENCE AND TECHNOLOGY IN INDIA	<ul> <li>Distinguishes the conception of science in ancient and Medieval India</li> <li>Examines the Science and technology in Pre-Modern India</li> <li>Compares the Science and Technology in colonial and Post- Colonial India</li> <li>Classifies Great Scientist and their biographies</li> </ul>
CC- XIII- HISTORY OF THE UNITED STATES OF AMERICA (c.1776- 1960) (4 Units)	<ul> <li>Recognizes the land and indigenous people.</li> <li>Explains The War of Independence and its historical interpretations.</li> <li>Analyzes the American Civil War (1861-65) and its Limitations.</li> </ul>
	• Reflects Modern Initialization and Growth of capitalism.

Course learning outcomes of Geography subject for B.A. B.Ed. Course	
(GEOGRAPHY)	
On completing the course, the student teacher:	
	• Describes the basic principles of ecology and the
CC-I (ENVIRONMENT	characteristics of the major biomes and ecosystems of the
AND ECOSYSTEMS)	Earth.
	• Explains the interrelationships between land, sea, the
	atmosphere and the living things
	• Discusses the role that humans play in affecting the
	characteristics of the environment.
	<ul> <li>Evaluates current environmental issues</li> <li>Evaluates problems including the solutions and management</li> </ul>
	• Evaluates problems including the solutions and management
	<ul> <li>Evaluates scientific data to create a conclusion about</li> </ul>
CC-II	oceanographic processes
OCEANOGRAPHY	<ul> <li>Illustrates interdisciplinary nature of oceanography</li> </ul>
	• Explains interrelationships of oceans to other Earth Systems
	• Evaluates the interaction between humans and the ocean
	• Explains how physical and chemical factors in the ocean
	affect the climate in the past, present, and future.
	• Explains the elements climate, weather and atmosphere
CC-III CLIMATOLOGY	• Describes the process of Air Circulation and Condensation
	<ul> <li>lists different forms of condensation and atmospheric</li> </ul>
	humidity
	Classifies climate changes.
<b>DDACTICAI</b>	Interprets climatic diagrams
	<ul> <li>Draws weather maps</li> <li>Classifies abusis graphy of India</li> </ul>
CC-IV	<ul> <li>Classifies physiography of india</li> <li>Interprets the geological structures of river systems in India</li> </ul>
INDIA: PHYSICAL	<ul> <li>Interprets the geological structures of river systems in mula</li> <li>Analyses different climatic conditions of India</li> </ul>
GEOGRAPHY	<ul> <li>Classifies soils and natural vegetation</li> </ul>
	Explains the development of various landforms
CC-V	• identifies the cause and effects of earth movements leading to
GEOMORPHOLOGY	natural disasters
	• Classifies different forms of soil
	• Illustrate different theories for the origin of earth.
	• Draws various profiles of landforms
PRACTICAL	<ul> <li>Interprets topo-sheet to study relief and drainage</li> </ul>
	• Elaborates concept, function and precipitation of hydrological
CC-VI	cycle
HYDROLOCY	• Discusses the different factors of topography and morphometry
IIIDKOLOGI	• Examines the different fundamentals of remote sensing
	Including ENIK and GIS Implements the principles and applications of water
	minimistic principles and applications of water     management
CC-VII	<ul> <li>Analyze and distributes the geographical data through mapping</li> </ul>
OUANTITATIVE	<ul> <li>Calculates the measures of central tendency and dispersion</li> </ul>
TECHNIOUES IN	<ul> <li>Uses statistical relationships to correlate</li> </ul>
GEOGRAPHY	• Computes matrix functions for quantitative geography

<ul> <li>and commercial crops</li> <li>Describes various methods of production and distribution of minerals</li> <li>Criticizes the cultural diversities of India</li> <li>Lists out major tribes and special distributions in India</li> </ul>
<ul> <li>Describes the changing concept of the region from an interdisciplinary view-point</li> </ul>
<ul> <li>Interprets the approaches to delineation of different types of regions and their utility in planning.</li> </ul>
• Defines the concept of multi-level planning, decentralized planning, and people's participation in the planning process.
<ul> <li>Analyzes the meaning and Scope of Economic Geography, Economic Activities and their types.</li> <li>Discusses Resources; concepts, types, distribution and global problems</li> <li>Identifies various economic activities</li> <li>Explains different Theories of industrial and Agriculture location</li> </ul>
<ul> <li>Describes the Nature and scope of human geography.</li> </ul>
<ul> <li>Inustrates various Major Ethnic groups</li> <li>Analyzes Human Adaptation to the environment</li> <li>Analyzes the Distribution of population</li> </ul>
<ul> <li>Examines the Composition of the population.</li> <li>Describes the nature of Migration and its Classification</li> <li>Analyzes Multiple &amp; Nuclear theory, Sectoral theory, Concentric zones</li> <li>Interprets the Spatial Organization of settlements</li> </ul>

Course learning outcomes of Political Science subject for B.A.B.Ed. Course		
(POLITICAL SCIENCE)		
0	n completion of course the student teacher:	
CC-I UNDERSTANDING	• Analyzes what is Politics and explains the approaches to the	
POLITICAL THEORY	Study of Political Science – Normative, Behavioral, Post	
	Behavioral, and Feminist.	
	• Describes the Marxist Approach to politics.	
	• Explains basic concepts of Liberty, Equality, Rights, Law, and	
	Justice.	
	• Assess empirical Political Theory: System's Analysis, Structural	
	Functionalism	
CC-II	• Explains stages of constitution making prior to the formation of	
CONSTITUTIONAL	<ul> <li>Describes the neture of representation of the Constituent</li> </ul>	
GOVERNMENT AND	• Describes the nature of representation of the Constituent	
DEMOCRACY IN INDIA	<ul> <li>Argues within the Constituent Assembly on some of the salient</li> </ul>	
	features of the Indian Constitution.	
	• Explains the factors that shaped the ideological orientation of the	
	Constituent Assembly.	
CC-III	• Explains negative and positive importance of freedom	
POLITICAL THEORY,	• Analyses significance of equality	
CONCEPTS AND	• Examines Indispensability of Justice	
DEBATES	• Lists the rights of Universality	
	• Outlines political parties and electoral process in India	
CC-IV	• Determines voting behaviors of Indians.	
POLITICAL PROCESS	• Identifies regional political parties succession	
IN INDIA	• Classifies action policies based on gender, class and caste.	
	<ul> <li>Compares approaches of politics</li> </ul>	
CC-V INTRODUCTION	• Explains the historical context of modern government	
TO COMPARATIVE	• Compares between colonialism and de-colonialism	
GOVERNMENT AND	• Differentiates between governments of U.K and U.S.A	
Tolines	<ul> <li>Compares public and private administrations</li> </ul>	
CC-VI PERSPECTIVES	<ul> <li>Analyzes scientific and ideal management theories</li> </ul>	
ON PUBLIC	<ul> <li>Explains neoclassical theories</li> </ul>	
ADMINISTRATION	<ul> <li>Describes the contemporary theories</li> </ul>	
	• Explains the development of international relations	
<b>CC-VII PERSPECTIVES</b>	• Distinguishes between classical, neo realism and liberalism	
ON INTERNATIONAL	• Compares marxist and feminist approaches of IR	
<b>RELATIONS AND</b>	• Examines issues related of cold war	
WORLD HISTORY		
CC-VIII	• Describes the political thoughts of politicians	
INDIAN POLITICAL	• Compares between the thoughts of Indian politicians	
THOUGHTS	• Analyze the key features to built an ideal society	
	• Examines Public Policy process in India.	
PUBLIC POLICY AND	• Describes the Meaning, Significance of Decentralization.	
ADMINISTRATION IN	<ul> <li>Identifies Citizens and Administration Interface.</li> </ul>	
INDIA	<ul> <li>Analyzes Social Welfare Policies.</li> </ul>	

CC- X GLOBAL POLITICS	<ul> <li>Elaborates the meaning, features and debates related to globalization.</li> <li>Lists out the issues related to global politics.</li> </ul>	
CC-XI CLASSICAL POLITICAL PHILOSOPHY	• Criticizes political thoughts by different thinkers and political philosophers.	
CC-XII Project cum seminar-I	<ul> <li>Discusses the primary and secondary sources related to social and political studies.</li> <li>Writes papers on issues related to development issues in the area of interest.</li> </ul>	
CC- XIII MODERN POLITICAL PHILOSOPHY	<ul> <li>Criticizes Modernity and its Discourses.</li> <li>Describes the Theory of State.</li> <li>Compares various theories by different philosophers.</li> </ul>	
CC-XIV Project cum seminar-II	<ul> <li>Discusses the primary and secondary sources related to social and developmental issues.</li> <li>Writes papers on issues related to development issues in the area of interest.</li> </ul>	
<b>Course learning outcomes of Economics subject for B.A. B.Ed. Course</b>		
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	(ECONOMICS)	
On completion of course the student teacher:		
	• Defines the basic concepts in Microeconomic Theory	
CC-I	• Explains the fundamental hypothesis in Microeconomic	
MICROECONOMICS-I	Theory	
	• Interprets given graph and derives conclusions	
	• Analyses consumer equilibrium	
	• Assess consumer preferences	
	• Defines curves and explains their properties of budget line	
	• Defines budget constraint	
	<ul> <li>Explains the budget properties</li> <li>Coloulates price, income and cross price electicity.</li> </ul>	
	• Explains the factors affecting the sensitivity of demand to	
	• Explains the factors affecting the sensitivity of demand to	
	<ul> <li>Interprets the relation between prices change and elasticity</li> </ul>	
	<ul> <li>Discusses why people hold money.</li> </ul>	
CC-II	• Explains the working of monetary policy.	
	• Describes the working of commercial banks.	
MONEY & BANKING	• Discuss the role and functioning of RBI.	
	• Differentiates between the public and private finances	
CC-III	• Explains public expenditure	
PUBLIC ECONOMICS	• List outs resources of public revenue	
	• identifies the methods of public debt redemption	
	• Compares the economy of different periods	
CC-IV	• Estimates the population through demographic features	
INDIAN ECONOMY-I	• Explains the agricultural reforms and green revolution	
	• Analyzes issues related to industrial economy	
CC-V	<ul> <li>Derives and compares market demand and supply curves</li> <li>Coloulates Short run and Lang run Equilibrium of firm and</li> </ul>	
	• Calculates Short-run and Long-run Equinorium of firm and industry	
MICRO ECONOMICS-II	Determines price-output of monopoly and oligopoly	
	<ul> <li>Explains theories of marginal productivity</li> </ul>	
	<ul> <li>Distinguishes types of studies and their limitations and</li> </ul>	
CC-VI QUANTITATIVE	strengths.	
TECHNIQUES	• Describes a data set including both categorical and	
	quantitative variables to support or refute a statement,	
	• Applies laws of probability to concrete problems,	
	• Performs statistical inference in several circumstances and	
	interpret the results in an applied context.	
	• Uses graphs in common economic applications	
CC-VII	• Explains and graphically illustrates market equilibrium,	
MACDO ECONOMICS	surplus and shortage	
WACKU ECUNUMIUS	• Explains the price elasticity of demand and price elasticity of	
	supply, and compute both using the midpoint method	
	• Explains and calculates other elasticities using common	
	economic variables	
	• Explains policy implications of Keynesian economics.	

CC-VIII	• Explains inequalities between rich and poor countries.
DEVELOPMENT	• Explains the concept of economic growth.
ECONOMICS-I	• Differentiates measurements of poverty and inequality, and pros and cons of the different measurements.
	• Explains the development of international trade patterns and central theories of international trade.
CC- IX	• Criticizes Growth & Development of the Indian Economy.
INDIAN ECONOMY-II	• Interprets the Trends & policies in poverty, Inequality and unemployment in India.
	• Distinguishes the various components of HDI
	• Justifies the Objectives and strategies of Indian planning
CC-X	• Inspects Demography & Development.
DEVELOPMENT	• Demonstrates the distribution of land ownership, Land reform and its effect on productivity.
ECONOMICS-II	<ul> <li>Deducts the linkages between environment and economy.</li> <li>Discusses the historical perspective of Clobalization</li> </ul>
	• Discusses the historical perspective of Globalization.
CC- XI	• Critically reflects and analyzes issues related to economic
ECONOMIC THOUGHT	thoughts like mercantilism, scientific socialism.
	<ul> <li>Discusses the change in economic thoughts from the early and classical period till capitalism.</li> </ul>
CC- XII	• Discusses the primary and secondary sources related to social
Project cum seminar-I	and developmental issues.
	• Writes papers on issues related to development issues in the
(TERM PAPERSON DEVEL DOMENT	area of interest.
DEVELPOMENT ISSUES)	
155015)	
CC- XIII	• Illustrates International trade, theories of comparative advantage
INTERNATIONAL ECONOMICS	<ul> <li>Demonstrates Gains from Trade, their measurement and distribution</li> </ul>
ECONOMICS	• Examines Balance of payments and trade, concepts and
	components
	• Calculate Foreign exchange market, determination of
CC- XIV	<ul> <li>Discusses the primary and secondary sources related to</li> </ul>
	Economic Studies.
Project cum seminar-II	<ul> <li>Writes papers on issues related to development issues in the area of interest</li> </ul>
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Course learning outcomes of English subject for B.A. B.Ed. Course (ENGLISH)		
On completion of course the student teacher:		
Course	Course learning outcome	
CC –I (HISTORY OF ENGLISH LITERATURE AND FIGURES OF SPEECH)	<ul> <li>Comprehends ideas on the literary developments through different ages of English literature.</li> <li>Understanding of the social factors played their roles behind literary compositions during different phases.</li> <li>Differentiates and applies to various figures of speech.</li> </ul>	
CC -II ENGLISH POETRY	<ul> <li>Recognizes poetry from a variety of cultures, languages, and historic periods</li> <li>Analyses the various elements of poetry, such as diction, tone, form, genre, imagery, figures of speech, symbolism, theme, etc.</li> <li>Recognizes the rhythms, metrics and other musical aspects of poetry</li> <li>discusses selected poems in translation</li> <li>Applies the principles of literary criticism of poetry.</li> </ul>	
CC-III SEMANTICS AND ORAL COMMUNICATION CC –IV ENGLISH NOVEL, SHORT-STORIES AND	<ul> <li>Reflects the Syntax of English structure</li> <li>Analyses Semantics of English Language</li> <li>Demonstrates the skill of communicate effectively</li> <li>Reflects the issues related to English Novels, short stories and Essays.</li> </ul>	
ESSAYS	<ul> <li>Analyses short stories composed in English</li> <li>Understands the background and features of essay as an art form</li> </ul>	
CC –V GENERAL LINGUISTICS AND MODERN ENGLISH STRUCTURES	<ul> <li>Critically reflects on modern English structures</li> <li>Analyses the issues related to general linguistics</li> <li>Examines various aspects of language studies in relation to the other languages known to them</li> </ul>	
CC -VI READING AND APPRECIATING DRAMA	<ul> <li>Critically reflect the chronological development of British Drama</li> <li>analyzes the issues related to reading and appreciating English Dramatic literature</li> <li>focus of the specific dramatic texts in relation to their background and performance</li> </ul>	
CC -VII SOCIOLINGUISTICS AND LANGUAGE ACQUISITION	<ul> <li>Critically reflects on language in relation to society</li> <li>Analyzes issues related to sociolinguistics especially in respect of English</li> <li>Understands the factors behind language acquisition</li> </ul>	

CC VIII		
	Critically reflect on Classical and Renaissance criticism	
LIIEKAKY UKIIIUISM	• Lists the importance of English Neoclassical criticism	
	• Analyzes the issues related to Romantic and Victorian criticism and	
	also literary Criticism of the twentieth century	
	SEMESTER- V	
CC – IX	• Have a critical understanding of the History of American Literature	
AMERICAN	• Reflects and analyzes the issues related to the American Literature	
LITERATURE	• Demonstrates different dimensions of selected fictional and nonfiction	
	texts	
CC - X	<ul> <li>Reflects different stances for investigating texts</li> </ul>	
CONTEMPORARY	<ul> <li>Elaborates various factors and philosophies influencing formation of</li> </ul>	
LITERARY THEORY	literary theories	
	<ul> <li>Analyzes issues related to various literary theories and knowing</li> </ul>	
	seminal texts concerning them	
DSE- ASPECTS OF	• Reflects various aspects of literature produced in different forms in	
LITERATURE	different countries.	
	• Analyzes fictional texts and to be aware of literary values	
	• Elaborates the importance of non-fictional writings as literary texts	
	SEMESTER- VI	
	Analyzes the issues related to modern Indian literature translated	
WRITING IN	• Analyzes the issues related to modern indian interature translated	
TRANSLATION	Critically reflect on Historical development of Indian writing in	
	Critically reflect on Historical development of findian writing in     translation	
	• Appropriate different expects of colocted texts and realize the	
	• Appreciate different aspects of selected texts and realise the	
	interary values therein	
CC - XII WORLD	• Analyzes the issues related to English Literature written in	
LITERATURE	countries other than England and America	
	• Reflects values and literary devices in the selected texts	
	• Elaborates the background of composition of the texts	
	SEMESTER- VIII	
CC- XIII DRAMA.	• Critically reflect issues related to philology	
POETRY AND	• Elaborates the formation of English language and the factors	
PHILOLOGY	behind its present shape	
	• Analyzes and evaluate the dramatic texts and poetry	
CC- XIV PROJECT		
CUM SEMINAR		
Course learning outcomes of Rengali subject for R A R Ed. Course		
	(BENGALI)	
COURSE (PAPER)	LEARNING OUTCOMES	
	On completion of course the student teacher:	
SEMESTER I		
CC-1/GE-1.1/GE-2.1	• A systematic analysis, explanation and review of the ancient-	
(বাংলাসাহিত্যের <i>ইতিহা</i>	medieval Bengali Literature focusing on time period.	

স- প্রাচীনওমধ্যযুগ/Bengali Literature— Ancient &Medieval Age) CC-2 (আধুনিকবাংলাকাব্য/ Modern Bengali Poetry)	<ul> <li>Elaborates the religious, philosophical, psychological, ethical and sociological trends of the ancient and medieval age.</li> <li>Discuss the self-identity, tradition, gradual development of language, classical rhythm and ornamentation, literary and historical value of the ancient-medieval Bengali Literature.</li> <li>A clear idea of the difference between the ancient and modern literature will be developed.</li> <li>Interprets about the spirit and concepts of poetic justice &amp; modern Bengali poets.</li> <li>Identifies in detail about the forms and divisions of modern Bengali Poetry Or poetic movements.</li> <li>Developed a clear idea of the difference between ancient lyrical poetry and modern lyrical poetry.</li> <li>Skill and proficiency in reciting poem on socio-cultural events.</li> </ul>
	SEMESTER- II
CC-3/GE-1.2/GE-2.2 (বাংলাসাহিত্যের ইতিহা স- আধুনিকযুগ/ Bengali Literature— Modern Age)	<ul> <li>Explains the importance of age of reason and individualism in the Nineteenth century.</li> <li>Explains the origin and development of middle class society in Bengal &amp; modern Bengali Literature is dominated by the Middle class.</li> <li>Interprets The origin and development of Bengali prose in different norms.</li> <li>Analyses the influence of Bengal Renaissance in India and the trends of meaningful social reform</li> </ul>
CC- 4(বাংলাভাষার ই <i>তিহাস</i> /History of Bengali Language)	<ul> <li>Explains the origin and development of Bengali Language from New Indo-Aryan.</li> <li>Elaborates the elements of the changing process of Bengali Alphabet from early stages to modern times.</li> <li>Analyzes the concept, nature and variations in Bengali vocabulary.</li> <li>Explains the importance of various types of dialects in different communities of our diverse country.</li> </ul>
CC-5/CE 1 2/CE 2 2	SEMIESTER III • Explains the concept of Dramatization and Adaptation in
(বাংলানাটক/ BENGALI DRAMA)	<ul> <li>Exprains the concept of Dramatization and Adaptation in Bengali Play.</li> <li>The role of Bengali Play in stimulating the Nationalist Movement of India.</li> <li>Compares and Analyzes the evolution from amateur theater to commercial theatre and the empowerment of middle class society actresses empowerment in Bengali Theatre.</li> <li>Expresses ideas and emotions about different aspects of life through performing art.</li> </ul>
CC-6 (বাংলাপ্রবন্ধ/ Bengali Essay)	<ul> <li>Expresses ideas and plan based on facts, thoughts, arguments &amp; theories.</li> <li>Making decisions through dispassionate view and logical analysis.</li> <li>Distinguish between objective and subjective essay.</li> <li>Comprehension of analytical speaking and writing skill acquisition.</li> </ul>

SEMESTER IV		
CC-7/GE-1.4/GE-2.4	• Explain how rhythm and rhetoric are used in poetry.	
(বাংলাছন্দণ্ডঅলংকার/	• Analyses the basic concept of syllable, unit, beat, stanza as	
Bengali Rhythm and	well as meaning, nature and process of poetry.	
Rhetoric )	• Reflects on factors of poem that shape identity formation.	
	• Explain the artistic value and dimension of poetry.	
	• Analyses the definition of folklore and the concept of various	
CC-8	dimensions of folk-literature.	
(বাংলালোকসাহিত্য/	• Creates awareness about the rich cultural heritage in depth of	
Bengali Folklore)	their own locality or state or region.	
	• Expresses ideas and emotions about different aspects of society,	
	• Combines the knowledge of art with daily life through different	
	• Combines the knowledge of art with daily me through different prominent branches of folk literature	
<u> ৩৮০বো•লাভাযাপ্রবিচয়</u>	<ul> <li>Interprets the language background of students in the context of</li> </ul>	
	regional varieties, standard Bengali languages and	
July 31/ Ine	multilingualism.	
Language and	• Analyzes the concept, nature and variations in Bengali	
Grammar)	vocabulary.	
	• Elaborates and uses different approaches and methods of Bengali	
	Grammar.	
	• Prepares a plan for teaching with proper pronunciation and	
	correct spelling of words.	
	SEMESTER V	
	• Identifies in detail about the forms and divisions of modern	
CC-9	Bengali Poem poetic movements.	
(আধুনিকবাংলাকবিতা/	• Explain the artistic value and dimension of poetry.	
Modern Bengali Poem)	• The modern age is defined by suffering, urbanism, sense of evil	
	and human values.	
	• Skill and proficiency in reciting poems on socio-cultural	
	events.	
CC-	Analyses the concept and different method of Criticism in	
10(বাংলাসমালোচনাসা	Bengali Literature.	
হিত্য/Criticism in	• Identifies the literary terms and can apply literary terms and	
Bengali Literature)	can apply literary theory in literary criticism.	
	• Explains the origin and development of Criticism in Bengali	
	Eleborates theoretical perspectives of different methods of	
	Criticism	
DSE বোংলাকবিতা	Eventsing the entionic and dimension of a start	
গলওব্যাকবণ/Bengali	• Explain the artistic value and dimension of poetry.	
Poem. Story	• Demonstrates the skill of imagination, moral values and mental	
&Literature)	strength.	
	• Elaborates and uses different approaches and methods of Bengali	
	Grammar.	
	• Prepares a plan for teaching with proper pronunciation and correct	
	spelling of words.	
SEMESTER VI		

<b>A</b>		
CC-11 (সাহিত্যতত্ত্ব-	• Explain the different genres and division of literary theories and	
প্রাচ্যওপাশ্চাত্য/	various types of philosophical aspects.	
Literary Theory—	• Discusses the difference between eastern and western literary	
Eastern and Western)	theory and philosophical aspects.	
,	• Identifies the literary terms and can apply literary theory in literary	
	criticism.	
	• Elaborates theoretical and aesthetical value of Literature.	
CC-12	• Engages students in various activities as per the emerging	
(বাংলাভাষায়কাম্পডঢা	demands in the classroom.	
রেরব্যবহার/ Uses of	• Develops self-confidence and skills of Bengali learners and	
Computer in Bengali	Demonstrates understanding the main components of the	
Literature)	• Demonstrates understanding the main components of the	
	Uses various digital technologies (hardware and software) for	
	creating resources for all types of learners (including differently	
	abled)	
	SFMFSTFR VIII	
SEIVILSIEK VIII		
CC-13	• Interpretation of foreign language, literature, culture and	
CC-13 (অনুবাদওবাংলাঅনুবাদ	• Interpretation of foreign language, literature, culture and theory in the age of globalization.	
CC-13 (অনুবাদওবাংলাঅনুবাদ সাহিত্য/ Translation and	<ul> <li>Interpretation of foreign language, literature, culture and theory in the age of globalization.</li> <li>Explains the nature of provincial language, culture and</li> </ul>	
CC-13 (অনুবাদওবাংলাঅনুবাদ সাহিত্য/ Translation and Bengali Literature)	<ul> <li>Interpretation of foreign language, literature, culture and theory in the age of globalization.</li> <li>Explains the nature of provincial language, culture and literature in the diverse part of our country.</li> </ul>	
CC-13 (অনুবাদওবাংলাঅনুবাদ সাহিত্য/ Translation and Bengali Literature)	<ul> <li>Interpretation of foreign language, literature, culture and theory in the age of globalization.</li> <li>Explains the nature of provincial language, culture and literature in the diverse part of our country.</li> <li>Analyses how the translation from Sanskrit in the Medieval</li> </ul>	
CC-13 (অনুবাদণ্ডবাংলাঅনুবাদ সাহিত্য/ Translation and Bengali Literature)	<ul> <li>Interpretation of foreign language, literature, culture and theory in the age of globalization.</li> <li>Explains the nature of provincial language, culture and literature in the diverse part of our country.</li> <li>Analyses how the translation from Sanskrit in the Medieval age increased the quality and power of Bengali Language.</li> </ul>	
CC-13 (অনুবাদওবাংলাঅনুবাদ সাহিত্য/ Translation and Bengali Literature)	<ul> <li>Interpretation of foreign language, literature, culture and theory in the age of globalization.</li> <li>Explains the nature of provincial language, culture and literature in the diverse part of our country.</li> <li>Analyses how the translation from Sanskrit in the Medieval age increased the quality and power of Bengali Language.</li> <li>The translation will enable analysis of Indian epics in Bengali</li> </ul>	
CC-13 (অনুবাদওবাংলাঅনুবাদ সাহিত্য/ Translation and Bengali Literature)	<ul> <li>Interpretation of foreign language, literature, culture and theory in the age of globalization.</li> <li>Explains the nature of provincial language, culture and literature in the diverse part of our country.</li> <li>Analyses how the translation from Sanskrit in the Medieval age increased the quality and power of Bengali Language.</li> <li>The translation will enable analysis of Indian epics in Bengali Language and reach a wider audience</li> </ul>	
CC-13 (অনুবাদণ্ডবাংলাঅনুবাদ সাহিত্য/ Translation and Bengali Literature)	<ul> <li>Interpretation of foreign language, literature, culture and theory in the age of globalization.</li> <li>Explains the nature of provincial language, culture and literature in the diverse part of our country.</li> <li>Analyses how the translation from Sanskrit in the Medieval age increased the quality and power of Bengali Language.</li> <li>The translation will enable analysis of Indian epics in Bengali Language and reach a wider audience.</li> <li>Learners will be encouraged in the research field with project</li> </ul>	
CC-13 (অনুবাদওবাংলাঅনুবাদ সাহিত্য/ Translation and Bengali Literature) CC-	<ul> <li>Interpretation of foreign language, literature, culture and theory in the age of globalization.</li> <li>Explains the nature of provincial language, culture and literature in the diverse part of our country.</li> <li>Analyses how the translation from Sanskrit in the Medieval age increased the quality and power of Bengali Language.</li> <li>The translation will enable analysis of Indian epics in Bengali Language and reach a wider audience.</li> <li>Learners will be encouraged in the research field with project work</li> </ul>	
CC-13 (অনুবাদওবাংলাঅনুবাদ সাহিত্য/ Translation and Bengali Literature) CC- 14(প্রোজেক্টএবংসেমিনা	<ul> <li>Interpretation of foreign language, literature, culture and theory in the age of globalization.</li> <li>Explains the nature of provincial language, culture and literature in the diverse part of our country.</li> <li>Analyses how the translation from Sanskrit in the Medieval age increased the quality and power of Bengali Language.</li> <li>The translation will enable analysis of Indian epics in Bengali Language and reach a wider audience.</li> <li>Learners will be encouraged in the research field with project work.</li> <li>Organizes seminars, conferences, resources and services</li> </ul>	
CC-13 (অনুবাদওবাংলাঅনুবাদ সাহিত্য/ Translation and Bengali Literature) CC- 14(প্রোজেব্টুএবংসেমিনা র/ Project and Seminar)	<ul> <li>Interpretation of foreign language, literature, culture and theory in the age of globalization.</li> <li>Explains the nature of provincial language, culture and literature in the diverse part of our country.</li> <li>Analyses how the translation from Sanskrit in the Medieval age increased the quality and power of Bengali Language.</li> <li>The translation will enable analysis of Indian epics in Bengali Language and reach a wider audience.</li> <li>Learners will be encouraged in the research field with project work.</li> <li>Organizes seminars, conferences, resources and services.</li> <li>Use a project to Identify many unknown aspects of</li> </ul>	
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Course learning outcomes of Hindi subject for B.A. B.Ed. Course			
(HINDI)			
Paper	Learning Outcomes		
	On completion of course the student teacher:		
SEM- I			
CC- I/GE1.1/GF2.1 हिन्दीसाहित्यका इतिहास	<ul> <li>बच्चे विभिन्न कालोंमें हिन्दी साहित्य के साहित्यिक इतिहास का आलोचनात्मक विश्लेषण करते हैं।</li> <li>आदिकाल, भक्तिकाल, रीतिकाल और आधुनिक कालमें हिन्दी साहित्य को उस की विशेषता ओं के आधार पर वर्गीकृत करते हैं।</li> <li>भारतें दुयुगीन काव्य और द्विवेदी युगीन काव्य की प्रमुख प्रवृतियों का वर्णन करते हैं।</li> <li>छायावाद और प्रगतिवाद की विशेषताओं की तुलना करते हैं।</li> </ul>		
CC-II	•मध्यकालीन कवियों और उनकी कृतियों को पहचानते हैं		

मध्यकालीनक	•कबीर और जायसी के पदोंका सारांस बताते है और वर्णन करते हैं।
विता (1)	•सरदास और तलसीदास के पदों का उल्लेख करते हैं।
	•मध्यकाल की कविताओं की नीतियों को प्रतिबिंबित करते हैं।
	SEM- II
CC-	•मध्यकालीन कविताओं की भाषा शैली और मर्मको समझते हुए सारांश देते हैं।
111/GE1.2/GE2 .2	•मीरा के पद, रसखान और रहीम जैसे कवियों की कृतियोंका प्रत्य स्मरण करते हैं।
 मध्यकालीनक	•बिहारी के दोहों के विभिन्न पहलुओं को प्रस्तुत करतेहैं ।
विता (2)	
CC-IV	•आधुनिक कविताओं के मर्म का वास्तविक समाज और संस्कृति से संबंध स्थपित करते हैं।
आधुनिककवि	•विभिन्न कवियों के काव्यों के शब्द-चयन और विषय- वस्तुओं में विभेद करते हैं।
ता	•मैथिली शरणगुप्त, नागर्जुन, पंत, निराला, आदि कवियों से अवगत होतेहै और प्रासंगिकता
	ओंक उल्लेख और चर्चा करते हैं।
	-
CC	
V/GE1.3/GE2.	•ानेषध, कहाना एवं आलाचना का प्रकृति का तुलना करते हैं। 
3	•हजाराप्रसाद द्विवदा, महादवावमा, अज्ञय, आदि क निबंधा आर कहानिया स पारकल्पना करत के और जिल्लानी जिल्लाने के
गद्यसाहित्यऔर	e αις ιθαρά μαριαία ει
आलोचना	• आलाचना के विविधप्रकारा आर गुणा का विवचना करते हैं।
	•विवेचकों के विभिन्न दृष्टियों की परिचर्चा करते हैं और आचित्यस्थापित करते हैं ।
CC-VI	●नाटक और एकांकी की प्रकृति का आलोचनात्मक ढंग से विश्लेषण और विभेदीकरण करतें
नाटक(विस्तृतअ	हैं।
ध्ययन)	• नाटक के स्वरूप और प्रकारका विवरण देते है और अंतरस्पष्ट करते हैं।
	• नाटक और एकांकीके उद्भव और विकास का विस्तत वर्णन करते हैं।
CC- VII/GF14/GF	• प्रयोजन मूलक हिंदी के अर्थ और स्वरूप से अवगत होते हैं तथा उसके उदाहरण और
2.4	प्रयागप्रदाशत करते हैं।
प्रयोजनमूलकहिं	•कार्यालयी और साहित्यि क हिंदी के बीचअन्तर स्पष्ट करते है।
दी	•जन संचार के प्रकार और माध्यमों का वर्णन करते हैं तथा दृष्टांत देते हैं।
	•पारिभाषिक शब्दावली में प्रमुख शब्द, वाक्यांस और पदनाम को पहचानतें हैं और उनका
	सृजनात्मक प्रयोग करते हैं।
CC-VIII	•काव्यशास्त की सौंदर्यपूर्ण प्रकृति का वर्णन करते हैं।
काव्यशास्त	•काव्य की शब्दशक्ति से परिभाषा एवं उदाहरण व्यक्त करते हैं।
	•रस की परिभाषा और भेदों का संक्षिप्त विवरण देते हैं।
	●अलंकार के सौन्दर्य लक्षण तथा उदाहरण की परिचर्चा करते हैं।
	•छंद के लक्षण उदाहरण एवं विविध प्रकारों की विश्लेषण करने हैं।
	SEM- V
CC-IX	•भाषा विज्ञान की विभिन्न शाखाओं (ध्वनिविज्ञान, पदविज्ञान, अर्थ विज्ञान और वाक्य विज्ञान) के
भाषाविज्ञान	बीतअंतर्सबंध स्थापित करते हैं ।
	•स्वर, व्यंजन, शब्द, पदजै से पदों को उदाहरण सहितपरिभाषितकरतेहै।

	•ध्वनि, पद, अर्थ, तथा वाक्य की हिंदी भाषा के अंतर्गत परिवर्तन के कारण एवं दशाओं की
	विस्तृत व्याख्या करता है। 
	•वाक्य के प्रकार। (अथआररचनाकादृष्टांस) का साक्षप्ताववरण दत ह।
	•मापा विशान की शाखाओं की संगाठत संशलपण करत ह तथा विमिन्न प्रकार के वाक्यों की निर्माण करते हैं।
CC-X	●भाषा की परिभाषा, प्रकृति और रूपों को प्रस्तुत करते हैं।
हिंदीभाषाऔर	•संस्कृत के युग से आजतक, हिंदी भाषा केउन्द्रव और विकास पर संक्षिप्त टिप्पणी देते हैं।
เตเน	<ul> <li>देवनागरी लिपिकी विशेषताओं का उल्लेख करते हैं।</li> </ul>
	<ul> <li>हिंदी भाषा और उसकी क्षेत्रीयबोलियों का परिचय देते है और उनकी संरचनात्मक विविधताओं की चर्चा करतें हैं।</li> </ul>
	•हिंदी भाषा के रूपों और शब्द भंडारसे अवगत होते हुए उसकी वर्तमान दशा और दिशा को प्रतिबिंवित करते हैं।
	•चर्चायवाची शब्द, प्रत्यय, उपसर्ग, मुहावरे और लोकोक्तियों को समझते हैं और हिंदी भाषा में उनका प्रयोग करते हैं।
	SEM- VI
CC-XI	•प्रेमचंद के साहित्य की सामान्य प्रकृति का आलोचनात्म कवि श्लेषण करते हैं ।
प्रेमचंद	•'गोदान' उपन्यास की विस्तृत विवेचना करते हैं।
	•प्रेमचंद की सर्वश्रेष्ठ कहानियों से अवगत होते हुए उनपर संक्षिप्तटिप्पणी करते हैं।
	•प्रेमचंद का निबंध संग्रह- 'कुछविचार'का अपनेशब्दों में वर्णन करते है ।
CC-XII	•साक्षात्कार के अर्थ और प्रकारों की आलोचना करते हैं ।
साक्षात्कारसमा	•सामाचार-लेखन और फीचर-लेखन में विभेदी करण करते हैं।
चारआरफाचर- लेखन	•अपने वास्तविक जीवन के घटना से संबंधित फीचर-लेखन करते हैं (लगभग 125 शब्दोंमें)
	<ul> <li>निज अनुभव के आधार पर किसी विशेष अवसर के लिए फीचर-लेखन करते हैं।</li> </ul>
	SEM- VII
CC-XIII	•जय शंकर प्रसाद के विशिष्टकाव्य और नाटक का आलोचनात्मक प्रस्तुतिकरण करते हैं।
जपराकरप्रसाद	• 'कामायनी' की विस्तृत व्याख्या करते हैं।
	•'श्रद्धा'संग का कथावस्तु आर काव्य वाश्रष्टय पर संक्षि प्ताटप्पणी करत ह।
	•'ध्रुवस्वामिनी' के प्रमुख पत्रि का चरित्र चित्रण करते हे और समाक्षी करते हे ।
CC-XIV	●अनुवाद के अर्थ, परिभाषा और स्वप्न का वर्णन करते हैं।
Project cum Seminar	•अनुवाद के प्रकार और प्रक्रिया अधिग्रहण के पश्चात उनका प्रयोग करते हैं।
Seminar	•अनुवादक के गुणों तथा विशेषताओं को चिन्हित करते हैं तथा उल्लेख करतें हैं।
	•अनुवादक की समस्याओं पर चर्चा करते है।
	•साहित्य और साहित्येत्तर अनुवाद को प्रतिबिंबित कतते हैं।
	•अनुवाद क गुण धम आर प्राक्रया का सश्लषण कर क अग्रजा क अनुच्छदा का हिन्दा अनुवाद करते हैं।
SEC	<ul> <li>भाषा के संदर्भ में उसकी प्रकृति, उद्भव, विकास तथा संप्रेषण के प्रकार्य की जानकारी प्रस्तुत</li> </ul>
सामान्यभाषाज्ञा 	करते हैं।
<del>1</del>	<ul> <li>राजभाषा के रूप में हिन्दी की दशा तथा संक्षिप्त टिप्पणी करते हैं।</li> </ul>
	<ul> <li>जन संचार के माध्यमों को वर्गी कृत करते हैं।</li> </ul>

•कार्यालयी तथा व्यक्तिगत पत्र के स्वरूपों में अंतरस्पष्ट करते हैं।
•अपठित गद्यांशो का सारांश व्यक्त करते हैं।
•संक्षेप तथा उसपर आधारित प्रश्नों के उत्तर की व्याख्या करते हैं।

## Professional Educational Components of B. A. B. Ed. Program

	Semester I
COURSE	COURSE LEARNING OUTCOME
	On completion of course the student teacher:
P.EI	• Analyses and explains the basic educational concepts, contexts as
<b>Basics in Education</b>	well as meaning, nature and process of education.
	• Elaborates the philosophical, psychological and sociological
	foundation and the process of education.
	• Analyses the Educational thoughts of prominent educational
	thinkers and reflect on their relevance in the present educational
	context
	• Discusses the constitutional provisions for education in the context
	of national development, development of human resources and
	inclusive development.
	• Analyses the role of education as a sub -system of the social system
	and its role in social change and modernization.
EPC-1: Understanding	• Elaborates the historical development of various educational
ICT and its application	media.
	• Demonstrates understanding the main components of the computer
	hardware in use.
	• Uses various digital technologies (hardware and software) for
	creating resources for all types of learners (including differently
	abled).
	• Uses various IC1 for creating project based/problem based
	• Critically analyzes again according and athical issues according d
	• Critically analyzes social, economic, and ethical issues associated with the use of ICT
	Semaster H
DE II Childhood and	Semester II • Evaluing the process of growth and devalopment and factors
r.e II Cillulioou allu Crowing Un	• Explains the process of growth and development and factors
Growing Op	Uses socio-cultural psychological and educational theories in
	Indian context
	<ul> <li>Analyses and interprets the nature of memory transfer of</li> </ul>
	learning motivation and creativity in the process of development
	of a child
	<ul> <li>Creates opportunities to surmount childhood and adolescent</li> </ul>
	problems.
C.P.S I Language	• Interprets the language background of students in the context of
Across Curriculum	regional varieties, standard languages and multilingualism.
	• Uses language appropriately in the classroom context.
	• Demonstrates better communication skills.
	• Uses different strategies and approaches for language and
	curriculum transactions in the classroom.
	Semester III
P.E III	• Identifies the differential learning needs of the learners.
Learning and Teaching	• Distinguishes learning as transmission and reception Vs. learning
	as construction.
	• Elaborates theoretical perspectives of learning including the
	constructivist perspective.
	• Explains nature and strategies of meaningful and concept learning,
	role of multiple intelligence.

	• Develops professional competencies of a teacher.
P.E IV	• Reflects critically on factors that shape identity formation.
Schooling Socialization	• Develops sense of self and shapes one's own sense of
and Identity	identity as 'student' and a 'person' located in multiple social
	contexts and roles.
	• Develops basic understanding about and familiarities with key
	concepts-gender gender-bias gender parity patriarchy and
	feminism and transgender
	Semester IV
PF-V	<ul> <li>Flaborates nature, purpose and types of educational assessment</li> </ul>
Assessment for	and evaluation
Assessment for Learning	<ul> <li>Constructs different types of tools and techniques for continuous</li> </ul>
Learning	and comprehensive assessment of learning in the school situation
	• Explains the importance of assessment for learning and its process
	for enhancing the quality of learning teaching
	• Analyses the trends and issues in learning and learner assessment
	<ul> <li>Analyses the trends and issues in rearning and rearner assessment.</li> <li>Analyses and interprets results of the assessment using elementary.</li> </ul>
	• Analyses and interprets results of the assessment using elementary statistical methods
	Statistical methods.
P.E VI Creating Inclusive	<ul> <li>States Policy and legislative frameworks promoting inclusion.</li> <li>Eleborates the elements of diversity for Inclusive Education due to</li> </ul>
Clease and	<ul> <li>Elaborates the elements of diversity for inclusive Education due to disabilities and social sultural and sconomia factors.</li> </ul>
Classroom	uisabilities and solio-cultural and economic factors.
	• States the linkages and collaborations for addressing diversities in
	inclusive set-up.
	Semester v
CPS-2: Pedagogy of	• Explains the role of language in various subjects.
School subject: 1	• Organizes activities using audio-video material, ICT and internet.
Language (Odia/	• Plans the process of language assessment.
Hindi/Bengali/English)	• Uses language of the context such as grammar and vocabulary.
;	• Identifies methods, approaches and material for teaching English
PARI-I	at various levels in the Indian context.
CPS-2: Pedagogy of	• States the nature of mathematics and scope and values of
School subject: 1	mathematics in the school curriculum
Mathematical Science	<ul> <li>Specifies the objectives of teaching and learning mathematics at</li> </ul>
DADT_1	the secondary and higher secondary levels of school education
1 AK1-1	<ul> <li>Develops long term and short term plans for conducting</li> </ul>
	continuous and comprehensive assessment of and for students
	learning mathematics at the school stage
	<ul> <li>Elaborates and uses different approaches and methods of teaching</li> </ul>
	and learning mathematics
CPS-2. Pedagogy of	<ul> <li>States the nature of biological science and facilitates inculcation</li> </ul>
School subject: 1	of scientific attitude among the learners
Biological Science	<ul> <li>Organizes activities using the immediate natural surrounding and</li> </ul>
PART.1	everyday experiences in developing the concept of biological
1 1 1 1 1 - 1	sciences
	<ul> <li>Utilizes biological science as a dynamic and expanding body of</li> </ul>
	knowledge
	<ul> <li>Designs inquiry episodes problem solving situations and</li> </ul>
	investigatory projects based on the curriculum
	<ul> <li>Determines strategies and applies different approaches in</li> </ul>
	teaching and learning biology
	teaching and rearning 010105y.

CPS-3: Pedagogy of School subject-2, Social Science PART-1 CPS-3: Pedagogy of	<ul> <li>States the nature of social science both of individual discipline and as an integrated/ interdisciplinary area of study.</li> <li>Identifies, prepares and collects different teaching-learning resource materials and uses in the classroom.</li> <li>Examines the prevailing pedagogical practices in classrooms while facilitating learning of social sciences.</li> <li>Develops lesson plans by integrating it with life, nature, mathematics, science and technology for effective teaching- learning in social sciences.</li> <li>States the concepts of History, Geography, Political sciences and Economics included in the secondary curriculum and make pedagogical analysis of these concepts.</li> <li>Explains the meaning and nature of physical science.</li> </ul>
School subject-2, Physical Science PART-1	<ul> <li>Determines the aims and objectives of learning physical science.</li> <li>Analyzes the process of science and demonstrates the appropriate use of laboratory in teaching- learning situations.</li> <li>Applies and uses various approaches of teaching-learning of physical science.</li> <li>Develops different learning resources and materials in learning different units in Physical Science.</li> </ul>
E.P.C II Learning to Function As A Teacher	<ul> <li>Creates lesson plans.</li> <li>Engages students in various activities as per the emerging demands in the classroom.</li> <li>Develops self-confidence and skills to engage learners and meet their diverse needs.</li> </ul>
	Semester VI
CPS-2: Pedagogy of School subject: 1 Language (Odia/ Hindi/Bengali/English) ;	<ul> <li>Explains the role of language in various subjects.</li> <li>Prepare a tools for collection of information on the milestone of English/Odia/Hindi/Bengali language in India</li> <li>Prepare a report on the three language formula being implemented in the schools</li> </ul>
PART-2	<ul> <li>Prepare a lesson plan in the pedagogy subject which is relevant to the learners</li> <li>Prepare activities of the pedagogy subject keeping in view of the constructivism in a language classroom.</li> <li>Organizes activities using audio-video material, ICT and internet.</li> <li>Plans the process of language assessment.</li> <li>Uses language of the context such as grammar and vocabulary.</li> <li>Identifies methods, approaches and material for teaching English at various levels in the Indian context.</li> </ul>
CPS-2: Pedagogy of School subject: 1 Mathematical Science PART-2	<ul> <li>Develops innovative teaching- learning strategies for teaching of specific mathematical concepts.</li> <li>Develops and uses learner friendly ICT for enhancing quality of mathematics learning.</li> <li>Develops innovative teaching learning materials and activities in mathematics.</li> <li>Builds awareness on innovations in teaching learning processes of mathematics and its application in classroom practices.</li> <li>Demonstrates various ways of continuing professional development as a mathematics teacher.</li> </ul>

CPS-2: Pedagogy of	• Applies different concepts and themes in biological sciences in
School subject: 1	the real life situation.
<b>Biological Science</b>	• Creates different learning situations for different concepts is
PART-2	biological sciences for learners for different abilities.
	• Organizes activities and laboratory experiments for biological
	sciences.
	• Constructs assessment tools for evaluation of learning in
	biological sciences.
	• Conducts case study on pedagogy of biology from critical point
	of view.
CPS-3: Pedagogy of	<ul> <li>Nurtures characteristics of professionally competent social</li> </ul>
School subject-2,	science teacher.
Social Science	• Analyses textbooks and syllabus of social science at different
PART-2	stages of school education.
	• Constructs tools and techniques for assessment of students
	learning in social science.
	Organizes appropriate activities related to social sciences.
F.E 1	• Plans activities to engage students in classrooms through
Multicultural	observing the practice adopted by regular teachers.
Placement	• Organizes school activities with different cultural set up.
	• Manages a substitute (arrangement class).
	• Conducts case studies and develops a report.
	Semester VII
P.E VII Knowledge and	• Explains the concept of knowledge, process and sources of
Curriculum	Kilowillg.
Curriculum	• Compares and Analyses teacher- centered and rearner -centric knowledge transmission
	<ul> <li>Differentiates curriculum framework, curriculum and syllabus</li> </ul>
	<ul> <li>Belates recommendations of the NCE 2005 and practices in</li> </ul>
	school
	• Lists processes and principles of curriculum development and
	plan activities for curriculum transaction evaluation and renewal
FPC-III	<ul> <li>Expresses ideas and emotions about different aspects of life</li> </ul>
Arts in Education	through different art forms
	<ul> <li>Appreciates and experiments with different art forms.</li> </ul>
	• Creates awareness about the rich cultural heritage of their own
	locality or state or region.
	• Combines the knowledge of art with daily life through different
	media and techniques.
E.P.C IV	• Plans hands on experience for creating ICT related teaching
ICT Practicum	materials.
F.E II	• States clearly the general and specific objectives of teaching the
School Internship	subject, the different units, and the individual lessons,
	<ul> <li>Plans and organizes a classroom for elementary level students.</li> <li>Assess students' progress at different stages of learning.</li> </ul>
	<ul> <li>Assess students progress at uniferent stages of learning.</li> <li>Appraises peer teaching</li> </ul>
	<ul> <li>Conducts action research</li> </ul>
	• Plans, organizes and guides various co-curricular activities. which are
	important constituents of a rich education for the citizens of tomorrow.
	Semester VIII

P.E VIII	• Contrasts the education system from Vedic period to post independence
Vision of Indian	era.
Education	• Formulates vision for school education on the basis of new social order
	and technological advancement.
	• Addresses the issues and concerns relating to different stages of
	education (elementary, secondary and higher secondary).
E.P.C V	• Elaborates the concepts of 'self' and 'identity' and identifies the
Understanding the Self	factors that shape the understanding of 'self'.
	Develops affective communication skills including the ability to liston
	• Develops effective communication skins including the ability to listen, observe etc.
	• Appraises the critical role of teachers in promoting 'self' and students
	wellbeing.
E.P.C VI	• Analyses the concept of holistic health, its various dimensions and
Health Yoga and	determinants for all round development.
Physical Education	• Identifies the health problems and takes steps for taking remedial
	measures.
	• Familiarizes with the rules of safety in hazardous situations.
	• Builds the right habits about exercise, games and sports, sleep, rest and
	relaxation.
	• Discusses various policies and programmes related to health, physical
	education and yoga.
	• Explains the process of assessment of health and physical fitness.
E.P.C VII	• Demonstrates proficiency in reading and responding to written texts.
Reading and Reflecting	• Examines authentic literary and non-literary texts.
on Text	• Demonstrates study and reference skills.
	• Plans, drafts, edits and presents a piece of writing related to his or her
	interpretation of a text.
F.E III	• Develops understanding of social realities working within the society
Working with	or community.
Community	• Develops the dignity of labour among student-teachers.
	• Spreads awareness regarding various educational problems and needs
	of the society.
	• Creates interest in social and economic reconstruction of the country.
	• Executes actions leading to sustainable development.
	• Builds the personality of the student teacher through community
	service.

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