

# Programme and Course Structure

School of Education B.A.B.Ed (Integrated)

**Programme Code- SOE0103** 

**Duration- 4Years Full Time** 

Batch (2019-2023)



#### 1.1 Vision, Mission and Core Values of the University

#### Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

#### **Mission of the University**

- 1. Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship
- 4. Seeking beyond boundaries

#### **Core Values**

- Integrity
- Leadership
- Diversity
- Community



#### 1.2 Vision and Mission of the School

#### Vision of the School

To serve the society by being a global institute that creates prospective teachers equipped with knowledge and skills required for teaching and research in the 21<sup>st</sup> century

#### **Mission of the School**

- 1. To prepare learner-sensitive educators with knowledge, skills and dispositions to contribute to a better society.
- 2. To prepare educational pathways so as to empower teachers and leaders who will assume positions as educators, school administrators, researchers and policy makers at various levels.
- 3. To create holistic teachers proficient at the art and science of teaching.
- 4. To inculcate integrity and values through curricular, co-curricular and extra-curricular choices.

#### **Core Values**

- Integrity
- Leadership
- Diversity
- Community



#### 1.3 Programme Educational Objectives (PEO)

**PEO1:** Knowledge: The students will be able to develop deep disciplinary knowledge in the Sciences/ humanities as well as a practical and professional degree in Education through theory and practical experiences.

**PEO2: Skills**: The students will be able to apply their skills of art and science of teaching to teach effectively through Courses in curriculum and pedagogy using modern technology.

**PEO3: Learning**: The students will be able to develop active and participatory learning in the class by involving students in discussions, quizzes, and co-curricular activities.

**PEO4:** Curriculum: The students will be able to design the curricula for students of science/humanity.

**PEO5:Inclusiveness**: The student teachers will be able to understand the children they teach, their background and their social context, and equip them to think, reflect and create appropriate learning environments and activities, so as to provide the student teachers experiential learning.

**PEO6:** Responsibility: The pupil teacher will be able to inculcate universal values and values enshrined in our constitution such as secularism, social justice and equality.

**PEO7: Research**: The student teacher will be able to do action research to focus on school issue, problem or area of collective interest and to evaluate their own practice.



#### 1.3.3 Program Outcomes (PO's)

PO1: Curriculum and Planning: Pupil teachers will be able to design meaningful goals and objectives for learning by applying the knowledge of core content and pedagogy.

PO2: **The Learner and Learning Environment**: Pupil teachers will be able to **develop** an understanding of cognitive, social and emotional skills. They will be able to **assess** individual differences, which will help them to get an understanding of how students come to view, develop and make sense of subject matter.

PO3: **Teaching**: Pupil teachers can deliver meaningful learning to students by integrating their knowledge of content, pedagogy, learner, learning environment, engaging in reflective instructional cycle of planning, instructing, assessing and applying various strategies of assessment for teaching

PO4: **Professional responsibilities for School and Community**: Pupil teachers will be able to **build** teacher leadership qualities by participating in the development and/or implementation of school-wide mission, strategic planning/improvement process, curriculum initiatives, student support and management systems. Thus, maintaining an environment that fosters student learning and demonstrating a commitment to ethical and responsible behavior.

PO5: **Professional responsibilities towards ICT in teaching**: Pupil teachers will be **adapted** to use the ICT effectively so as to design, implement and assess learning experience to enrich their professional experience and to provide positive models for students, colleagues and the community.

PO6: Culturally Responsive Teaching practice/ Inclusive Education: Pupils will formulate culturally responsive teaching practices to help all students regardless of barriers related to race, geographic location, special needs and economic background.

PO7: **Research:** The pupil teacher will be able to do Action research to scientifically solve the problems that occur during the classroom teaching, presentation and achieving learning objectives.

PSO2: To enable students to become knowledgeable and skilled with regard to Humanities (English, Hindi, History, Geography, and Political Science) and at the pedagogy.



# Program Structure Template Name of School Program / Branch Batch: 2019-23

B.A B.Ed SEM: I

#### Academic Year-2019-20

S.	Subject	Subjects	Te	aching	Load		Core/Elective	
No.	Code	· ·	L	T	P	Credits	-	Type of Course <sup>1</sup> :  1. CC  2. AECC  3. SEC  4. DSE
THE	THEORY SUBJECTS							
1.	BAI 105	INDIAN ENGLISH LITERATURE	3	1	0	4	CORE	CC
2.	ARP101	COMMUNICATIVE ENGLISH-1	0	0	4	2	AECC	AECC
3.	BAI 120	Ancient HISTORY OF INDIA	3	1	0	4	CORE	CC
4.	BAI 161/BAI 145/BAI 133	BASIC PRINCIPLES OF POLITICAL SCIENCE/PRINCIPLES OF MICRO ECONOMICS-I/PHYSICAL GEOGRAPHY (GEOMORPHOLOGY)	3/3		/1 0	4/4/3	CORE	CC
5.	BAI 113/BAI 151	HINDI SAHITYA KA KAAL VIBHAJAN AVEM ITIHAS/	3/2	2 1	0	4/3	CORE	CC

<sup>&</sup>lt;sup>1</sup> CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



		FUNDAMENTALS OF PSYCHOLOGY-I							
6.	BED101	PHILOSOPHICAL. AND SOCIOLOGICAL PERSPECTIVES OF EDUCATION	3	1	0	4	C	ORE	CC
7.	BED 104	CRITICAL UNDERSTANDING OF ICT	2	1	0	3	;	SEC	SEC
Practical									
8.	BEP 104	CRITICAL UNDERSTANDING OF ICT-PRACTICAL	0	0	2	1			
9	BAP 133	GEOGRAPHY PRACTICAL 1- CARTOGRAPHIC TECHNIQUES	0	0	2	1			
10	BAP151	PSYCHOLOGY PRACTICAL	0	0	2	1			
	TOTAL CREDITS 26								



#### SEM: II

S. No.	Subject Code	Subjects	L	eaching T	P	Credits		Type of Course <sup>2</sup> : 5. CC 6. AECC 7. SEC 8. DSE
THEC	ORY SUBJECTS							
	BAI104	English Literature and Composition-I	3	1	0	4	CORE	CC
1	ARP102	Communicative English-2	0	0	4	2		
2	BAI123	History of Ancient and early Medieval India	3	1	0	4	CORE	CC
3	EVS103	Environmental Science	2	0	0	2	AECC	SEC
4	BAI114/BAI154	Hindi Bhasha Devnagri Lipi ka Vikas avam Hindi Gadhya Sahitya/Psychology for Personal Growth	3/2	1	0	4/3		
5	BAI162/ BAI144/ BAI134	Indian Government and Politics/ Principles Of Micro Economics – II/ oceanography and human geography	3/3/	1	0	4/4/3	CORE	CC
6	BED105	Knowledge and Curriculum	3	1	0	4	CORE	CC
7	OPE218/OPE219	Open Elective/Swayam	-	_	-	2	-	CC

<sup>&</sup>lt;sup>2</sup> CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



Practio	Practical								
8	BAP152	Psychology Practical-II	0	0	2	1			
9	BAP132	Geography Lab-II	0	0	2	1			
10	BEP125	Drama and Art in Education	0	0	2	1			
	TOTAL CREDITS 27								



#### SEM: III

#### Academic Year-2020-21

S.	Subject Code	Subjects	Te	eaching	Load		Core/Elective	
No.	v		L	Т	P	Credits	Pre-Requisite/ Co Requisite	Type of Course <sup>3</sup> : 9. CC 10. AECC 11. SEC 12. DSE
THE	DRY SUBJECTS							
		Language and Literature 1 / HINDL III/	3	1	0	1/2		CC
1	BAI 207 BAI 213 BAI 251	Language and Literature-1 / HINDI —III( HINDI GADHYA SHATIYA)/UNDERSTANDING SOCIAL PSYCHOLOGY, PSYCHOLOGICAL DISTRESS AND WELL BEING	3	1	U	4/3	ELECTIVE	CC
2	BAI 209	LANGUAGE, LITERATURE AND CULTURE-1	3	1	0	4	CORE	CC
3	BAI 223	HISTORY –III (MEDIEVAL INDIA)	5	1	0	6	CORE	CC
4	BAI 261 BAI 241 BAI 231	POL SCIII(INTERNATIONAL RELATIONS)/ ECONOMICS –III (PRINCIPLE OF MACRO ECONOMICS) / GEOGRAPHY –III	4/2/	1	0	5/3/3	ELECTIVE	CC

<sup>&</sup>lt;sup>3</sup> CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



		(CLIMATOLOGY)						
5	BED 102	CHILDHOOD AND GROWING UP	3	1	0	4	CORE	CC
6		OPEN ELECTIVE/MOOC				2	OPE	
7	BED103	Assessment for Learning	3	1	0	4	CORE	SEC
Practic	cal							
8	BAP 231	Climatology	0	0	4	2	ELECTIVE	
9	BAP 251	Psychology Practical	0	0	2	1	ELECTIVE	
10	BEP141	LIFE SKILLS	0	0	3	2	SEC	SEC
	TOTAL CREDITS							



#### BA B.Ed. SEM: IV

S.	Subject Code	Subjects	To	eaching	Load		Core/Elective	
No.			L	Т	P	Credits	Pre-Requisite/ Co Requisite	Type of Course <sup>4</sup> : 13. CC 14. AECC 15. SEC 16. DSE
THE	ORY SUBJECTS		1		•			
1	BAI208/BAI212/BAI 252	Women's Writing/Hindi Gadhhya sahitya/ Organization Behaviour	3/3/	1	0	4/4/3	ELECTIVE	CC
2	BAI210	Language Literature and Culture-II	3	1	0	4	SEC	SEC
3	BAI224	History of Modern India	5	1	0	6	CORE	CC
4	BAI262/BAI242/BAI 232	Western and Indian Political Thought / Principles Of Macro Economics – II/ Geography of India	3	1	0	5/5/4	CORE	CC
5	BED106	Teaching and Learning	3	1	1	4	CORE	CC
Pract	ical	•	•		•			
6	BAP232	Geography Practical	0	0	2	1		
7	BAP252	Psychology Practical	0	0	2	1		
	,	TOTAL CREDITS	•		•	23		

<sup>&</sup>lt;sup>4</sup> CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



#### SHARDA UNIVERSITY School of Education

Program: B.A. B. Ed / Branch: Education

Batch: 2019-2023 Session: 2021-22

BA B.Ed. SEM: V

			Γ	eaching	Load				
S. No.	Subject Code	Subjects	L	Т	P	Credits	Core/Elective Pre-Requisite/ Co Requisite		
	THEORY SUBJECTS								
1	BED151/ BED 152	Pedagogy-I Hindi/ Pedagogy- English	4	0	0	4	CORE		
2	BAI301	Contemporary Literature	5	1	0	6	CORE		
3	BAI321	Growth and Development of Indian National Movement (The 20 <sup>th</sup> Century)	5	1	0	6	DSE		
4	BAI361/BAI341/ BA331	Democracy and Governance / Economic Development and Policy in India/ Introduction to GIS and Remote sensing	4	1	0	5	DSE		
5	BAI307/BAI311/ BAI351	Partition Literature / Asmita mulak Adhyyan aur Hindi Sahitya Health Psychology	3/3/3	1/1/0	0/0/0	4/4/3	ELECTIVE		
		Practical/Viva-Voce/Jur	y						
6	BAP361	CREATIVE WRITING	0	0-	2	1	CORE		
7	BEP 121	MICRO AND SIMULATED TEACHING-I	0	0	2	1	CORE		



8	BAP351	PSYCHOLOGY LAB	0	0	2	1	CORE
9	BEP 122	SCHOOL EXPERIENCE	0	0	3	2	CORE
		29					



#### SHARDA UNIVERSITY

#### **School of Education**

Program: B.A. B. Ed / Branch: Education

Batch: 2019-2023 Session: 2021-22 BA B.Ed. SEM: VI

S.	Subject Code	Subjects	Tea	aching I	Load	Credits	Remarks
No.			L	T	P	Creans	
THE	ORY SUBJECTS						
1	BAI302	Modern Indian Theatre	6	0	0	6	CC
2	BAI323	Introduction to World History	6	0	0	6	CC
	BAI362	Understanding Globalisation		0 0			
3	BAI 348	Money and Banking	6	U	U	6	DSE
	BAI332	Geography of Health Being					
4	BAI352	Assessment & Statistics in Psychology			_		CC
	BAI312	Computer aur Hindi Bhasha	3/4	0	0	3/4	
5	BED153	Pedagogy-II Social Science, (4)	4	0	0	4	
PRAC	CTICALS				·		
6	BAP358	Assessment & Statistics in Psychology	0	0	2	1	CC
7	BEP124	Micro Teaching	0	0	2	2	AECC
8	BAP 281	Museums and Achieves in India	0	0	0	2	сс
	TOTAL					30	



#### SHARDA UNIVERSITY

**School of Education** 

Program: B.A. B. Ed / Branch: Education

Batch: 2019-2023 Session: 2022-23 BA B.Ed. SEM: VII

S. No.	Subject Code	Subjects	L	eaching T	Load P	Credits	Core/Elective Pre-Requisite/ Co Requisite	Type of Course <sup>5</sup> : 17. CC 18. AECC 19. SEC 20. DSE
THEOR	Y SUBJECTS							
1	BED107	Language Across the Curriculum	3	1	0	4	CORE	CC
2	BED201	Gender, School and Society	3	0	0	3	CORE	CC
3	BED202	Creating and Inclusive School	3	0	0	3	CORE	CC
4	BED203	Contemporary India and Education	3	1	0	4	CORE	CC
5	BED205	School Administration and Management	3	1	0	4	CORE	CC
6	BED231/232/234/235	Environmental Education /Peace Education and Human Rights/Health Physical Education And Yoga/Guidance	3	0	0	3	ELECTIVE	CC

<sup>&</sup>lt;sup>5</sup> CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



		and Counseling/Elective								
Practica	l/Viva-Voce/Jury									
7	BEP241	Understanding the Self	0	0	3	2	AECC	AECC		
8	BEP242	Reading and Reflections on the Text	0	0	3	2	AECC	AECC		
9	BEP332	CO- CURRICULAR ACTIVITY	0	0	2	1				
	TOTAL 26									



#### SHARDA UNIVERSITY

**School of Education** 

Program: B.A. B. Ed / Branch: Education

Batch: 2019-2023 Session: 2022-23 BA B.Ed. SEM: VIII

S.	Subject Code	Subjects	Te	Teaching Load			Core/Elective	
No.			L	T	P	Credits		Type of Course <sup>6</sup> : 21. CC  22. AECC  23. SEC
								24. DSE
Practical	l Courses:							
1	BEP221	Internship-I	0	0	8	8	SEC	CC
2	BEP222	Internship-II	0	0	8	8	SEC	CC
3	BEP223	Action Research	0	0	2	2	AECC	CC
	1TOTAL CREDITS 18							

<sup>&</sup>lt;sup>6</sup> CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



# FOUR YEAR B.A.B.Ed INTEGRATED COURSE

#### AT A GLANCE

Semester	I	II	III	IV	V	VI	VII	VIII	Total
Courses	10	10	10	7	9	8	9	4	67
Credits	26	27	31	23	29	30	26	18	210



## SYLLABUS B.A.B.Ed. THEORY SUBJECT

#### **SEMESTER-I**

#### **BAI 105: INDIAN ENGLISH LITERATURE**

School: SOE	Batch: 2019-23
Program: BABED	Academic Year-2019-20
Branch: EDU	Semester: I
Course Code	BAI 105
Course Title	INDIAN ENGLISH LITERATURE
Credits	4
Contact Hours	3-1-0
(L-T-P)	
Course Type	Compulsory /Elective/Open Elective
Course Objective	To understand comprehension and its various components
	<ol> <li>To understand the use of simple, compound and complex sentences.</li> <li>To understand the use of clauses, tenses and prepositions in grammar</li> <li>To develop the skills of paragraph and letter writing</li> <li>To appreciate and understand the genres of poetry, prose and</li> </ol>
	speech understand phonetics
Course Outcomes	At the end of the course, the students will be able to-CO1: Use different forms of language components. CO2: Develop an appropriate forms and use of correct grammatical forms. CO3: Uderstand the genres of poetry, prose and speech understand phonetics CO4: Apply comprehension and its various components. CO5: Comprehend the use of clauses, tenses and prepositions in grammar
Course Description	This course will enable the learners about English Grammar and its forms which may be used for effective communication.



Outline syllabus	Beyond Boundaries
Unit 1	Comprehension of an unseen passage
A	Background to Indian Prose
В	1. History of Indian English Prose in Brief
C	
	2. Major Indian English prose Writers
	Major themes dealt in Indian English Prose
Unit 2	
A	
В	Short Fiction in English:
C	1. The Blue Umbrella by Ruskin Bond
	2. Chess Player by Premehand
	Sparrow by K.A. Abbas
Unit 3	
A	Indian Theatre:
В	1. An overview of Indian Theatre
С	
	2. Contemporary Indian theatre: Major Playwrights and Their works
	Mahesh Dattani's Seven Steps Round the Fire: Critical analysis,
	discussions on plot, themes and characters.
	and the proof of t
Unit 4	
A	Indian Fiction in English:
	Introduction, background and literary history
	g and g and g and g
В	Gandhi novels of the 1930s, 40s and beyond
С	Untouchable by Mulk Raj Anand: Critical analysis, discussions on plot,
	themes and characters.
Unit 5	
	Indian English Poetry:
	1. An Old Woman by Arun Kolatkar
	2. Summer in Calcutta by Kamala Das
	·
	3. Let me not Forget by Rabindranath Tagore
Mode of	Theory
examination	



			Beyond Boundaries		
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1. I	Naik, M.K. and ShyamalaA.Narayan (2001). Indian English			
	I	Literature 1980-2000: A Critical Survey (2001)			
	2. I	Balasubramania	am, T.(1981). A Textbook of English Phonetics for		
	1	ndian Students	. Macmillan.		
	3. (	Chomsky, N (19	965). Aspects of the Theory of Syntax. Cambridge,		
	1	Mass: MIT Press, 1965			
	4. <b>'</b>	Verma, S.K. and Krishnaswamy, N. (1993). Introduction to Modern			
	I	Linguistics, Ox	ford University Press		
	5. 4	Abrams,M.H.(2	2005). The Mirror and the Lamp, Oxford University		
	I	Press, USA			
Other References	6. I	Martin Hewing	(2010). Advanced English Grammar, Cambridge		
	τ	University Pres	s, New Delhi		



### ARP101: Communicative English-1

School: SOE	Batch : 2019-23
Program:	Academic Year-2019-20
BABED	
Branch:EDU	Semester: I
Course Code	ARP101
Course Title	Communicative English-1
Credits	
Contact Hours	0-0-3
(L-T-P)	AECC
Course Type Course	AECC
Objective	1. To minimize the linguistic barriers that emerge invaried sociolinguistic environments through the use of English.
o ojecti ve	iniguistic environments through the use of English.
	2. To help students to understand different accents and standardise their existing English.
	3. To Guide the students to hone the basic communication skills -
	listening, speaking, reading and writing.
	invening, spening, remaining and writing t
	4. To uplift their perception of themselves.
	5. To give them self-confidence and building positive attitude.
Course Outcomes	At the end of the course, the studemnts woill be able to-
Outcomes	CO1To minimize the linguistic barriers that emerge invaried socio-
	linguistic environments through the use of English.
	CO2To understand different accents and standardise their existing English.
	CO3To acquire the basic communication skills - listening, speaking, reading and writing.
	CO4To have perception about themselves.
	CO5To develop their self-confidence and building positive attitude.
Course	
Description	This course is designed to let learners understand the various components of communicative English.
Outline syllabus	
Unit 1	Sentence Structure



٨	Subject Verb Agreement			
A	Subject Verb Agreement  Parts of speech			
B C	Parts of speech Writing well formed sentences			
	Writing well-formed sentences			
Unit 2	Vocabulary Building & Punctuation			
A	Homonyms/ homophones, Synonyms/Antonyms			
В	Punctuation/ Spellings (Prefixes-suffixes/Unjumbled Words)			
С	Conjunctions/Compound Sentences			
Unit 3	Writing Skills			
A	Picture Description – Student Group Activity			
В	Positive Thinking - Dead Poets Society-Full-length feature film - Paragraph			
	Writing inculcating the positive attitude of a learner through the movie			
	SWOT Analysis – Know yourself			
С	Story Completion Exercise –Building positive attitude - The Man from Earth			
	(Watching a Full length Feature Film)			
Unit 4	Speaking Skill			
A	Self-introduction/Greeting/Meeting people – Self branding			
В	Describing people and situations - To Sir With Love (Watching a Full length			
	Feature Film )			
С	Dialogues/conversations (Situation based Role Plays)			
Unit 5	X			
A	X			
В	X			
С	X			
Mode of	Class Assignments/Free Speech Exercises / JAM Group			
examination	Presentations/Problem Solving Scenarios/GD/Simulations (60% CA and 40%			
	ETE			
	1. A Single Consolidated Syllabus has now replaced the Previous Function			
	English Beginners -1 and Functional English Intermediate -1			
	2. Credits previously allocated to FEN 01 the Lab Sessions have been			
	dissolved			
	3. The Pearson Voice Labs have been completely eliminated			
	4. Evaluations will only be Prestical No theoretical evaluations will be de-			
	4. Evaluations will only be Practical, No theoretical evaluations will be do			
Weightage	CA MTE ETE			
Distribution	60% 40%			
Text book/s*	1-Communication Skills by Sanjay Kumar and PushpLata, OUP Publications.			
TEAL DOOK/S				
	2-Professional Communication by Meenakshi Raman and Sangeeta Sharma,			
	OUP Publications.			
	3-Functional English Workbook (Intermediate)			
	<del>-</del> '			

*	SHARD	A
	UNIVERSIT	Y

	4-THE	POE	M		"JABB	ERWOCKY"
	( <a href="https://www.youtube.com/watch?v=Q_Um3787fSY">https://www.youtube.com/watch?v=Q_Um3787fSY</a> )					
	5.TEDGlobal	5.TEDGlobal 2010				
	(http://www.te	(http://www.ted.com/talks/johan_rockstrom_let_the_environment_guide_our_				
	<u>development</u> )					
	6. Critical List	ening: President C	bama Deli	ivers the	Commence	ment Address
	at Harvard Uni	versity (https://ww	w.youtube	.com/wat	ch?v=_K4N	MctEmkmI)
	7. An	astrologer's	day	by	R.K.	Narayanan
	(http://danielle	<u>harms.wikispaces.d</u>	com/file/vi	ew/%252	2An+Astro	loger%27s+D
	ay%2522.pdf					
Other	1. Wren,	P.C.&Martin H.	High Eng	lish Grai	nmar and	Composition,
References	S.Chan	d& Company Ltd,	New Delhi	i <b>.</b>		
	2. Murphy	's English Gramm	ar with CI	), Cambri	dge Univer	sity Press.



# **BAI 121: History of Ancient India**

School: SOE	Batch : 2019-23
Program: BABED	Academic Year-2019-20
Branch: EDU	Semester: I
Course Code	BAI 121
Course Title	History of Ancient India
Credits	4
Contact Hours	3-1-0
(L-T-P)	
Course Type	CORE
Course Objective	1- To Compare the regional and chronological distribution, new developments in technology and economy of different Stone Ages
	<ul> <li>2- To understand the importance of literary &amp; archaeological sources to know our past</li> <li>3- To know about the political, economic and socio-religious life of the Aryans</li> <li>4- To analyze the causes for the rise of new religions, such as Jainism, Buddhism and their contribution to Indian civilization</li> <li>5- To understand the evolution of Mauryan Empire as a welfare state and Ashoka's contribution to Dharma</li> <li>6- To appreciate the cultural contributions of Guptas in the field of</li> </ul>
Course Outcomes	At the end of the course, the students will be able to- CO1- Compare the social & technological developments of Stone Ages CO2-Classify and tabulate the different archeological sources CO3-Mark the important Harrapan sites on the outline map on India and list out the main features of those sites CO4-Compare the life of Rigvedic and Later Vedic periods CO5-Analyze the causes and effects of Alexander's invasion on India CO6-Prepare the presentations on the contributions of the Mauryas, the Guptas, Gandhara Art and present them effectively
Course Description	This Course has been designed to give students a basic understanding of early medieval India. It would tell how the economy and society was transforming from decentralised feudalistic structure to the empire like structure after the arrival of Muslim rulers. This Course would also give an understanding of the cultural and religious transformation which was occurring during this period in the background of Bhakti and Sufi



	movement. Apart from this, the various pieces of literature which were
	being produced during this time by Indian and foreign writers would also
	help students to understand the aspects of critical history writing.
Outline syllabus	1 7 0
Unit 1	Reconstructing Ancient Indian History
	·
A	<ul> <li>Literary and archaeological Sources, Stone Ages-(Palaeolothic, Mesolithic, Neolithis &amp; Chalcolithic Cultures) regional and chronological distribution new developments in technology and economy;</li> </ul>
В	Indus Valley: Civilization-Cities of Harappan civilization: Harappa, Mohenjo-Daro, Lothal and Chanhudaro, settlement patterns and town planning. The political, economic and religious life of the Indus people, causes of decline.
С	The Aryans-Origin-The Rig Vedic and Later Vedic Periods- political, economic and socio-religious life of the Aryans
Unit 2	Sixth century B.C. and the rise of new religions:
A	Political condition of Northern India (16 Mahajanapadas and 10 Republics)
В	<ul> <li>The sixth century BC in Indian History-Rise of new Religions- Jainism and life and teachings of Mahaveera, Buddhism and life and teachings of Buddha</li> </ul>
С	Persian and Alexander's invasion on India-causes and impacts
Unit 3	The Mauryan Empire:
A	Rise of Magadhan Empire, Haranyaka dynasty, Saisunga & Nanda dynasties
В	The Mauryas -Chandragupta Maurya-Asoka-Kalinga War-Welfare State-Asoka¶s Dharma- Factors for the disintegration
С	Mauryan art & architecture, Kautilya's account
Unit 4	Post Mauryan Period
A	<ul> <li>Central Asian intervention in north Indian politics focusing on the Indo-Greeks, the Kushanas-Kanishka and the Satavahanas.</li> </ul>
В	<ul> <li>The Guptas-Samudragupta-Chandragupta         Vikramaditya- Golden Age -Gupta¶s contributions to         the field of literature, science, art and Architecture-         Revival of Hinduism</li> </ul>
C	Huna Invasions
Unit 5	Cultural Achievements during Ancient Period

*	SHARDA
	UNIVERSITY

	Beyond Boundaries			
A	<ul> <li>Harsha-career &amp; achievements, Greater India</li> </ul>			
В	<ul> <li>Trading networks-both inland and maritime (with special reference to linkage with Roman Empire as well as Southeast Asian countries)</li> </ul>			
С	Gandhara Art			
Mode of	Theory			
examination				
Weightage	CA MTE ETE			
Distribution	30%   20%   50%			
Text book/s*	<ul> <li>D. P. Agrawal, The Archaeology of India, 1985.</li> </ul>			
	• D. K. Chakrabarti, The Archaeology of Ancient Indian Cities, 1997, Paperback.			
	• D. K. Chakrabarti, The Oxford Companion to Indian Archaeology, New Delhi, 2006.			
	H. C. Raychaudhuri, Political History of Ancient India, Rev. ed. with Commentary by B.			
	N. Mukherjee, 1996.			
	• Upinder Singh, A History of Ancient and Early Medieval India 2008.			
	• RomilaThapar, Early India from the Beginnings to 1300, London, 2002.			
	• RajanGurukkal, Social Formations of Early South India, 2010.			
	<ul> <li>Allchin, B. R., Birth of Indian Civilization, Penguin Books Ltd., 1995.</li> </ul>			
	<ul> <li>Romila Thapar (Ed.), Recent perspectives of Indian History, Oxford University Press, Delhi, 1998.</li> </ul>			
	<ul> <li>Kosambi, D.D., The culture and civilization of Ancient India-An historical outline,</li> <li>Vikas, New Delhi, 1997.</li> </ul>			
	<ul> <li>Basham, A. L., The Wonder that was India (Vol. I), Rupa &amp; Co., New Delhi, 1995.</li> </ul>			
	<ul> <li>Basham A. L (Ed.), A Cultural History of India, OUP, Delhi, 1998.</li> <li>Jha, D N., Ancient India-An Introductory Outline, People's</li> </ul>			



	Publishing House, New Delhi.
Other References	<ul> <li>R. S. Sharma, Early Medieval Indian Society, Oxford University Press, 2001.</li> <li>Brajadulal Chattopadhyaya, The Making of Early Medieval India, Oxford University Press, 1994.</li> <li>V. D. Mahajan, History of Medieval India, S. Chand Publisher, 1991.</li> <li>Y. Subbarayalu, South India under Chola, Oxford University Press, 2011.</li> <li>M. Rajagopalachary, Bhakti Movement and Literature, Rawat Publication, 2016.</li> <li>Saiyid Athar Abbas Rizvi, A History of Sufism in India, Vol. 1, Munshilal Manoharlal Publication.</li> </ul>



# BAI161: Political Science-I (Basic Principles of Political Science)

School: SOE	Batch : 2019-23			
Program: BAH	Academic Year-2019-20			
Branch: SOE	Semester: 1 <sup>st</sup>			
Course Code	BAI161			
Course Title	Political Science-I(Basic Principles of Political Science)			
Credits	4			
Contact	3-1-0			
Hours				
(L-T-P)				
Course Status	CORE			
Course	This Course aims to:			
Objective	<ol> <li>Introduce certain key aspects of conceptual analysis in political theory.</li> <li>Inculcate the skills required to engage in debates surrounding the application of the concepts.</li> <li>Blending the conceptual approach to political theory with both elements</li> </ol>			
	of the history of ideas and the application of ideas to political issues.  4. Encourage the capacity to think critically in an analytically rigorous way.  5. To demonstrate the capacity to intervene in tutorial debates based on sound knowledge of the set texts.			
Course	This Course will help the students:			
Outcomes	CO1: To discuss the meaning and traditions of Political Theory.			
	CO2: To understand and interpret the basic normative concepts of political theory.			
	CO3: To critically and reflectively analyse and interpret social practices through the relevant conceptual toolkit.			
	CO4: To understand and apply new modes of political debates to perceive and interpret the world around us.			
	CO5: To demonstrate the capacity to intervene in tutorial debates based on a sound knowledge of the set texts.			
Course	This paper tries to expose students to some basic ideas and concepts in Political			
Description	Science. The aim is to orient students to the methodological and ideological traditions in political science.			
Outline syllabu	S			
Unit 1	Introducing Political Theory			
A	What is Politics: Theorizing the 'Political'.			
В	Traditions of Political Theory: Liberal, Marxist, Communitarian.			
С	The relevance of Political Theory			
Unit 2	Indispensability of Justice			



			Beyond Boundaries
A	Procedural Jus	stice	
В	Distributive Ju	ıstice	
С	John Rawls' T	heory of Justic	ee
Unit 3	The Universa	lity of Rights	
A	Natural Rights	}	
В	Moral and Leg	gal Rights	
С	Three Generat	ions of Rights,	Rights and Obligations (also discuss the rights of
	the girl child)		
Unit 4	Importance of Liberty		
A	Negative Liberty: Freedom from Interference.		
В	Positive Libert	ty: Freedom as	Emancipation and Development.
С	Important Issu	e: Freedom of	belief, expression and dissent.
Unit 5	Major Debate	es	
A			h economic growth?
В	On what groun	nds is censorsh	ip justified and what are its limits?
C	Does protectiv	e discrimination	on violate principles of fairness?
Mode of	Theory		
examination			
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	1. R. Bha	rgava and A. A	Acharya, 'PoliticalTheory: An Introduction',
	Pearson	n Longman, No	ew Delhi, 2008.
	2. O.P.Ga	auba, 'An Intro	oduction to Political Theory', MacMillan
	Publish	ners, New Delh	ni, 2009.
Other	Relevant mate	rials will be pro	ovided by the subject teacher.
References			



**BAI143: Principles of Microeconomics-I** 

School: SOE	Batch: 2019-23
Program: BABED	Academic Year-2019-20
Branch: Edu	Semester: I
Course Code	BAI143
Course Title	Principles of Microeconomics-I
Credits	4
Contact Hours	3-1-0
(L-T-P)	
Course Type	CORE
Course Objective	<ul> <li>To develop understanding of the concept, nature and scope of Economics</li> <li>To apply economic reasoning to the analysis of selected contemporary economic problems.</li> <li>To develop economic problem solving skills.</li> <li>To make the students able to make decisions using marginal analysis and opportunity costs.</li> <li>To develop understanding regarding the relationship between marginal utility and price in equilibrium.</li> </ul>
Course Outcomes	At the end of the course, the students will able to- CO1-Understand and explain nature and scope of Economics  CO2-Apply economic reasoning to the analysis of selected contemporary economic problems.  CO3-Use economic problem solving skills to discuss the opportunities and challenges of the increasing globalization of the world economy.  CO4-Represent demand, in graphical form, including the downward slope of the demand curve and what shifts the demand
Course Descripti	curve.  CO5-Make decisions using marginal analysis and opportunity costs
Course Description	This Course will provide you with a basic understanding of the principles of microeconomics. At its core, the study of economics deals with the choices and decisions we make to manage the scarce resources available to us. Microeconomics is the branch of economics that pertains to decisions made at the individual level, such as the choices individual consumers and

*	SHARDA
	UNIVERSITY

	compan	ies make after o	evaluating resources, costs, and tradeoffs.
Outline syllabus			
Unit 1			
A	Econon	nics: Definition.	Nature, Scope.
В			n: Scarcity and Choice, Functions of an Economic
	System.		20012010
С	-		city of Demand: Concept, Types, Measurement,
		inants and Impo	
Unit 2			
A	Concep	t of Utility.	
В		l Utility Analys	sis
C			Utility, Law of Diminishing Marginal Utility.
Unit 3	Bun of	2qui margmar	e comey, Early of Emmissing Plangmar Contey.
A	Ordinal	Htility Analysi	s Indifference Curves Analysis
В	Ordinal Utility Analysis, Indifference Curves Analysis.  Consumer Equilibrium, Price, Income and Substitution Effects.		
C		ner Surplus.	, Tree, meonic and Substitution Lifects.
Unit 4	Consum	ici Surpius.	
A	Product	ion Function &	Product Curves.
B		Variable Propos	
C		_	, Returns to Scale.
Unit 5	150-qua	iits & Iso-Lines	, Returns to Scare.
A	Cost Ar	nalveie: Concent	ts of Cost, Short Period Costs, Long Period Costs.
В		Theory of Cos	
С			ge and Marginal Revenue,. Break Even Analysis
	and its		ge and marginal revenue,. Break Even Analysis
Mode of	Theory	0868.	
examination	Theory		
	CA	MTE	ETE
Weightage Distribution	30%	20%	50%
Text book/s*	30%	20%	30%
Text book/s**		4 3/1	
			icroeconomics by Daron Acemoglu, David
			, John List. Simon, Carl and Lawrence Blume (1994):
		Mathem	atics for Economists, W. W. Norton & Company.
		1. Kreps,	David (1990): A Course in Microeconomic Theory,
		•	n University Press, Princeton, New Jersey.
		rinceto	if Offiversity Fress, Frinceton, New Jersey.
		2. Rubinste	ein, Ariel (2006): Lecture Notes in Microeconomic
		Theory,	Princeton University Press, Princeton and Oxford,
		http://ar	rielrubinstein.tau.ac.il/Rubinstein2007.pdf
		2	1.II (4000) Missississis A. J. J. T. J. F. IV.
			Hall (1992): Microeconomic Analysis, Third Edition, W.
		W. Norto	on & Company, Inc, New York.
		4. Mas-Cole	ell, Andreu, Whinston, Michael and Jerry Green (1995):



	Microeconomic Theory, Oxford University Press, Oxford, Ne York.
	<ol> <li>Gibbons, Robert (1992): Game theory for Applied Economist Princeton University Press, Princeton, New Jersey.</li> </ol>
	<ol> <li>Jain T.R., (2017):Micro Economics, VK Global Publications Pv Ltd, New Delhi</li> </ol>
Other References	1. Principles of Microeconomics, 7th Edition by N. Gregory Mankiw. 2. Microeconomics: Principles, Problems, & Policies (McGraw-Hill Serie in Economics) by Campbell McConell, Stanley Brue, and Sean Flynn.



#### BAI133: PHYSICAL GEOGRAPHY GEOMORPHOLOGY

School: SOE	Batch : 2019-23
Program: BABED	Academic Year-2019-2
Branch: SOE	Semester: I
Course Code	BAI133
Course Title	PHYSICAL GEOGRAPHY GEOMORPHOLOGY
Credits	3
Contact Hours (L-T-P)	2-1-0
Course Type	Compulsory /Elective/Open Elective
Course Objective	<ol> <li>To understand the concept of geography and evaluate the place of physical geography within the realm of geography.</li> <li>To understand the orogenic/thrust events, glacial, aeolian, marine and fluvial (river) processes as these dominate the landforms in our area.</li> </ol>
	3. To assess the modern geomorphic dating techniques, interactions between topography, tectonics, and climate, and the role of humans and biologic agents in landscape evolution.
	4. To identify individual landforms, understand their composition and relation to the surrounding landscape, and identify their origin and evolution through time.
	5. Analyse and interprete the toposheet and doing the basic cartographic works.
Course Outcomes	At the end of the course, the students will be able to- CO1: Appreciate the interdisciplinarity of landform analysis.
	CO2: Recognize the methodologies, tools and data sources used by geomorphologists and physical geographers.
	CO3: Identify basic landforms from tectonic, volcanic, fluvial, glacial,
	aeolian and coastal environments.
	CO4: Determine the physical, chemical and biological processes
	controlling the modern evolution of identified landforms.
	CO5: Communicate the importance of fundamental geomorphic principles and finding to the wider academic community.



Course Description Geomorphology is the scientific study of the origin of topographic and bathymetric features created by physical biological processes operating at or near the Ea	
of topographic and bathymetric features created by physica	
Geomorphology is the study of the identification of land earth's surface, and of the processes that create and change t	al, chemical or arth's surface. dforms on the
Outline syllabus	
Unit 1 Introduction	
A Geography: definition, place of physical geography within the geography	he discipline of
B Divisions of physical geography-geomorphology, climatolog oceanography	gy,
C Earth: Interior structure, and isostasy	
Unit 2 Earth Movements:	
A Plate Tectonics,	
B Types of Folds and Faults	
C Earthquakes and volcanoes (causes, types and distribution)	
Unit 3 Geomorphic Processes	
A Weathering,	
B Mass Wasting	
C Cycle of Erosion (Davis and Penck)	
Unit 4 Evolution of Landforms (Erosional and Depositional)	
Cint 4 Evolution of Landforms (Erosional and Depositional)	
A Fluvial, Karst,	
A Fluvial, Karst,	
A Fluvial, Karst, . B Aeolian, C Glacial, and Coastal Unit 5 Environment	
A Fluvial, Karst, . B Aeolian, C Glacial, and Coastal	
A Fluvial, Karst, . B Aeolian, C Glacial, and Coastal Unit 5 Environment	
A Fluvial, Karst, . B Aeolian, C Glacial, and Coastal  Unit 5 Environment A Meaning, nature and components of environment.	
A Fluvial, Karst, . B Aeolian, C Glacial, and Coastal  Unit 5 Environment A Meaning, nature and components of environment. B Nature and definition of resources.	
A Fluvial, Karst, . B Aeolian, C Glacial, and Coastal  Unit 5 Environment A Meaning, nature and components of environment. B Nature and definition of resources. C Resources: Environment interface  Mode of Theory/Jury/Practical/Viva	

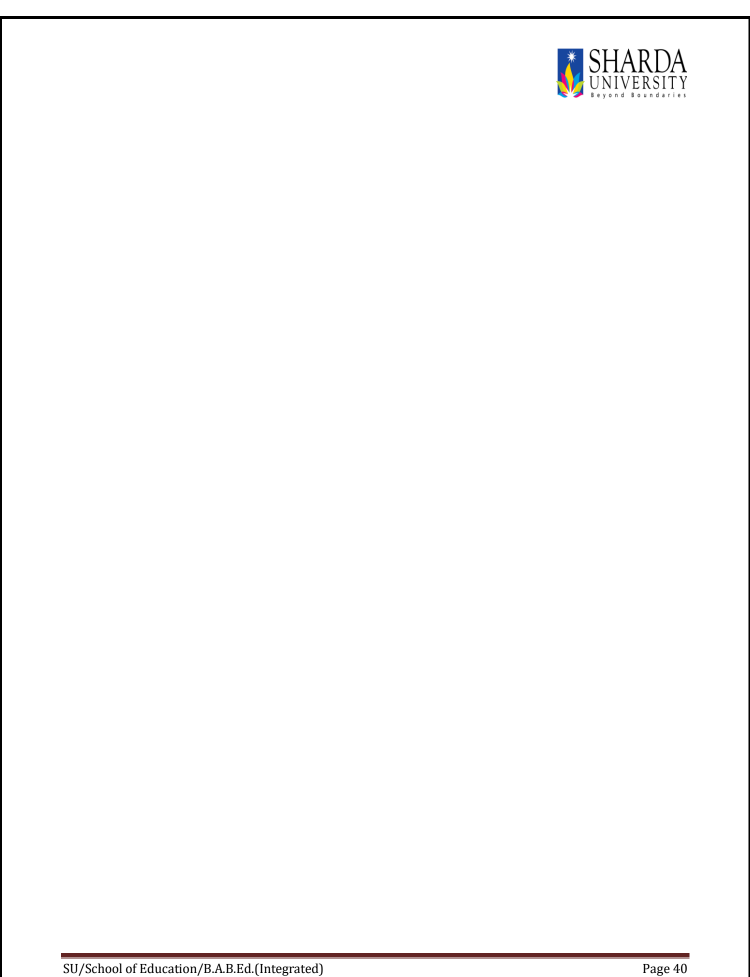
	* SHARDA UNIVERSITY
Text book/s*	1) Dayal, P. (1995). A Text Book of Geomorphology. Patna: Shukla Book Depot.
	2) Dury, G.H. (1973). The Face of the Earth. Middlesex: Penguin.
	3) Kale, V. & Gupta, A (2001). Elements of Geomorphology. Calcutta: Oxford University Press.
	4) Kaur, D. (2000). The Earth. Edited by R.C. Chandtia, Ludhiana: Kalyani Publishers,
	5) Singh, S. (1994). Physical Geography. Gorakhpur : Gyanodya Prakashan.
	6) Singh, S. (2004). Geomorphology. Allahabad:.Prayag Pustak Bhawan.
	7) Sparks, B. W. (1986). Geomorphology. London: Longman.
	8) Strahler, A.N. & Strahler, A.H. (1987). Modern Physical Geography. New York: John Wiley Eastern Ltd.;
	9) Thornbury, W.D. (1993). Principles of Geomorphology. Second Edition, New York: John Wiley Eastern Ltd
Other References	1) 7) Sparks, B. W. (1986). Geomorphology. London: Longman.
	2) 8) Strahler, A.N. & Strahler, A.H. (1987). Modern Physical Geography. New York: John Wiley Eastern Ltd.;
	3) 9) Thornbury, W.D. (1993). Principles of Geomorphology. Second Edition, New York: John Wiley Eastern Ltd



BAI113	
	Academic Year-2019-20
fo'k; dksM	
mn~ns";&	h'kZd:                bl fo'k; ds iw.kZ gksus ds mijkUr fo kFkhZ fuEufyf[kr fcUnqvksa dks us esa l{ke gks ldsaxsA
1- fo kl	FkhZ bl rF; dks le> ldsaxss fd fdl izdkj lkfgR; dks tutkx:drk dk ek/;e k tk ldrk gSA
_	R; lekt dks lgh fn"kk nsrk gS blls fo kfFkZ;ksa dks lekt ds izfr vius ZO;ksa dk cks/k gksxkA
•	FkhZ bl rF; dks le> ldsaxss fd fdl izdkj lkfgR; dks tutkx:drk dk ek/;e k tk ldrk gSA
_	R; LoLFk euksjatu ds ek/;e Is fo kfFkZ;ksa esa jkxkRedrk dk lapkj djrk Fkk lqUnj thou thus dh yyd iSnk djrk gSA
· · · · · · · · · · · · · · · · · · ·	FkhZ ;g le>us esa l{ke gks ik;saxs fd fdl izdkj lkfgR; ds }kjk vius le; ds dwy u;s&us fopkjksa dks mRiUu ,oa izpkfjr fd;k tk ldrk gS
bdkbZ&1	fgUnh lkfgR; dk egRoA
	fgUnh lkfgR; ds bfrgkl ys[ku dh ijaijkA
	fgUnh lkfgR; dk dky&foHkktu vkSj ukedj.kA
bdkbZ&2	vkfndky dh i`'BHkwfe ¼jktuhfrd] lkekftd] lkaLd`frd½
	vkfndky dh izeq[k izo`fr;k¡ ,oa fo"ks'krk,¡A
	fl) lkfgR;] ukFk lkfgR; jklks lkfgR;] tSu lkfgR;] ykSfdd lkfgR;
bdkbZ&3	HkfDrdky dh i`'BHkwfe ¼jktuhfrd] lkekftd] lkaLd`frd½
	HkfDrdky dh izeq[k dkO;/kkjk,¡A



	Beyond Boundaries
n	nudh izo`fr;k; rFkk fo"ks'krk,¡A
bdkbZ&4	jhfrdky dh i`'BHkwfe ¼jktuhfrd] lkekftd] lkaLd`frd½
	jhfrdky dh izeq[k izo`fr;k; rFkk fo"ks'krk,;
	jhfrc)] jhfr fla)] jhfreqDr dkO;
bdkbZ&5	vk/kqfud dky dh i`'BHkwfe ¼jktuhfrd] lkekftd] lkaLd`frd½
Hk	kjrsUnq ;qx dh lkekU; izo`fr;k¡ vkSj fo"ks'krk,¡ f}osnh ;qx Nk;kokn dh
izeq[k izo`fr	;k <sub>i</sub>
izx	frokn iz;ksxokn u;h dfork dh izeq[k izo`fr;k¡
vuqeksfnr x	zaFk
	¼d½ fgUnh lkfgR; dk bfrgkl&jkepanz "kqDy
	1/4[k1/2 fgUnh lkfgR; % mn~Hko vkSj fodkl&vkpkZ gtkjh izlkn f}osnh
	¼x½ fgUnh lkfgR; dk bfrgkl& MkW- uxsUnz
	1/4?k1/2 LokraR;ksRrj fgUnh lkfgR; dk bfrgkl&MkW- y{eh lkxj ok'.ksZ;
	1/4M1/2 fgUnh dk x  lkfgR;&MkW0 jkepUnz frokjh





BAI 151: Fundamentals of Psychology

School: SOE	Batch: 2019-23		
Program: BABED	Academic Year-2019-20		
Branch: EDU	Semester: I		
Course Code	BAI 151		
Course Title	Fundamentals of Psychology		
Credits	3		
Contact Hours	2-1-0		
(L-T-P)			
Course Type	CORE		
Course Objective	1. To understand the nature and role of psychology in understanding mind		
	and behavior.		
	2. To understand the nature of sensory processes and perception.		
	3. To know the nature of human motivation, important motives, &		
	emotional expression.		
	4. To explain the concept of personality & to differentiate between various		
	approaches to the study of personality and describe some techniques for		
	personality assessment.		
Course Outcomes	5. To understand the concept, nature and theories of intelligence.		
Course Outcomes	At the end of the course, the students will be able to-		
	CO1: To categorize the basic research methods involved in studying human behavior.		
	CO2: To comprehend the role of attention and laws of perceptual		
	organization.		
	CO3: To apply the concepts to motivate individuals and compare various		
	theories of intelligence.		
	CO4: To analyze human behavior, their personality traits and their		
	emotions.		
	CO5: To comprehend the process of perception and sensory.		
Course Description	The Course intends to impart knowledge of the basic concepts and modern		
	trends in Psychology.		
Outline syllabus			
Unit 1	What is Psychology?		
A	Concept, Nature & Scope of Psychology		
В	Disciplines and Evolution of Psychology		
С	Methods of Psychology: Experimental, Observation, Survey.		
Unit 2	Sensory, Attentional and Perceptual Processes		
A	Sensory Processes: Visual, Auditory – Structure and Functions of Eye and		
D	Ear.		
В	Attentional Processes		
С	Perception: Nature, Perception of form – Figure and Ground, Perceptual		



	_		Beyond Boundaries		
	Organization, Depth Perception–Cues.				
Unit 3	Motivation and Emotion				
A	Emotion	Emotion: Nature, Bodily Changes			
В	Theories	s of Emotion: J	ames-Lange, Cannon-Bard and Schachter-Singer.		
С	Motivat	ion: Nature, Bi	ological and Psychological Motives.		
Unit 4	Persona				
A	Nature &	&Determinants	of Personality		
В	Type an	d Trait Approa	ch		
С	Assessn	nent of Persona	ılity		
Unit 5	Intellige	ence			
A	Concept	and Nature of	f Intelligence		
В	Theories	s of intelligence	e		
С		nent of Intellige			
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Baron, I	R.A. (2001). Ps	ychology. Pearson Education, India. ISBN:		
	8177583	3859, 9788177.	583854		
Other References	1. Mo:	rris, C. G., & N	Maisto, C. G. (2010). Understanding psychology.		
	Nev	w York: Pearso	n.		
		carelli, S. K., & sey: Pearson ed	White, J. N. (2012). Psychology. 3rd edition. New ucation.		
	3 Page	ser MW Smi	ith, R.E., Holt, N. and Bremner, A.(2008).		
	Psychology: The Science of Minand Behaviour. McGraw-Hill Education.				
			Aitterer, J. O. (2010). Introduction to psychology: and behavior with concept maps and reviews (12th		
		. Florence, KY	1 1		
	5. Feldman, R. (2009). Essentials of understanding psychology. New				
	Delhi: Tata McGraw Hill.				
	6. Gerrig, R. J., & Zimbardo, P. G. (2010). Psychology and life (19th ed.). New York: Pearson.				
	ed.). New Tork. Fearson.				



## **BED101: Philosophical and Sociological Perspectives of Education**

School: SOE	Batch : 2019-23			
Program: BABED	Academic Year-2019-20			
Branch: EDU	Semester: I			
Course Code	BED101			
Course Title	Philosophical and Sociological Perspectives of Education			
Credits	4			
Contact Hours (L-T-P)	3-1-0			
Course Type	CORE			
Course Objective	<ol> <li>To provide an understanding of the concept, meaning, aims and functions of Education .</li> <li>To reflect upon the thoughts of Indian and Western thinkers on Education and explore their implications for practices in schools.</li> <li>To critically examine the issues and concerns of education in the socio-economic context of India.</li> <li>To appreciate the need and relevance of the Course in being a humane teacher</li> <li>To analyze the role of different agencies for social change, different dimensions of social change and factors affecting social change.</li> <li>To analyse the educational implications of different philosophies of education in present times.</li> </ol>			
Course Outcomes	At the end of the course, the students will be able to-CO1-Understand the concept, meaning, aims and functions of Education .  CO2-Reflect upon the thoughts of Indian and Western thinkers on Education and explore their implications for practices in schools.  CO3-Critically examine the issues and concerns of education in the socio-economic context of India.  CO4-Appreciate the need and relevance of the Course in being a humane teacher  CO5-Analyze the role of different agencies for social change, different dimensions of social change and factors affecting social change.  CO6-Analyse the educational implications of different philosophies of education in present times.			
Course Description	This course is intended to provide knowledge about philosophical branches and principles of Western and Indian philosophies.			
Outline syllabus				
Unit 1	Education & Philosophy			

*	SHARDA
	UNIVERSITY

Α.	Magning	aima funatio	Beyond Boundaries			
A	Meaning,	Meaning, aims, functions and types of education.				
В	Concept of Philosophy. Relationship between Education and Philosophy.					
С	_	Philosophical analysis of Education, Training, Teaching and Indoctrination.				
Unit 2	Schools of	of Philosophy				
A	Concept&	& principles of	Idealism, Pragmatism			
В			f Naturalism & Realism			
С	objective	Educational implications of these schools of Philosophy-Aims and objectives and Curriculum, Methodology, Teachers- Pupil Relationship and Discipline.				
Unit 3	Educatio	on and Sociolo	ogy			
A	Meaning	& scope of So	ociology			
В	Social ch	Social change: Meaning, Factors affecting, types and Role of education.				
С	Social Mo	obility: Meani	ng, Importance, Types, and Role of Education.			
Unit 4	Educatio	n and Social	system			
A	Role of F	Role of Family, & School in Education				
В	Role of M	Mass Media in	Education			
С		Emerging trends in the Indian Context: Globalization ,Internationalization and Privatisation of Education: Positive and Negative Impact				
Unit 5		Education and Social Stratification.				
A	Social Str	Social Stratification- Meaning, Characteristics, and Types.				
В	Caste, cla	Caste, class, gender, religious stratification in Indian society				
С		Relevance of Educational thoughts of Mahatma Gandhi, J.Krishnamurti, Swami Vivekananda, Paulo Freire and Plato to present education system				
Mode of	Theory	,	•			
examination						
Weightage		MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Е	1. Anand, C L and et al (1993) Teacher and Education in the Emerging Indian Society, NCERT, New Delhi.				
	2. Delors, Jacques (1996) Learning the Treasure Within, Report to UNESCO of the International Commission on Education for Twenty-first Century, UNESCO.					
	<ol> <li>Dewey J. (1952) Experience in Education, Collier Macmillan.</li> <li>Dewey J (1966) Democracy in Education, New York, Macmillan.</li> </ol>					

*	SHARDA
	UNIVERSITY

	S Beyond Boundaries
	5. Gupta 'Rainu (2013) Philosophical, Sociological and Economic
	Basis of Education, Tondon Publications, Ludhiana-(Text Book)
	6. Krishnamurthi, J Education and the Significance of life, KFI
	Publications.
	7. Kumar Krishna (2004) What is Worth teaching/ 3rd Edition Orient Longman
	8. Gandhi M K (1956) Basic Education, Ahmedabad, Navjivan.
Other References	1. Govt. of India (1952) Report of the Secondary Education Commission, New Delhi
	2. Govt. of India, MHRD (1986, Revised 1992) National Policy of
	Education, New Delhi. Govt. of India, MHRD (1992) Programme of Action (Draft) New Delhi, Aravali Printers and Publishers.
	3. Saraswathi T S (1999) Culture, Socialization and Human Development, Sage Publication



## **BED104:** Critical Understanding of ICT

School: SOE	Batch : 2019-23 Batch			
Program: BABED	Academic Year-2019-20			
Branch: SOE	Semester: 1			
Course Code	BED104			
Course Title	Critical Understanding of ICT			
Credits	3			
Contact Hours (L-T-P)	2-1-0			
Course Type	Co –Requisite			
Course Objective	<ol> <li>To get practical experience and reflective engagement on critical issues related to Information and Communication Technologies in a workshop mode through presentations and seminars around selected readings.</li> <li>To understand the role of ICT in education in relation to various policies and curriculum frameworks on ICT and in diverse socioeconomic contexts.</li> <li>To get a rich learning experience through various ICT tools which will enable them to engage diverse classroom contexts,</li> <li>To critically assess the quality and efficacy of resources and tools available,</li> <li>To access and suitably modify open educational resources,</li> </ol>			
Course Outcomes	At the end of the course, the students will be able to- CO1-To know the practical experience on issues related to Information and Communication Technologies. CO2-To understand the role of ICT in education in relation to various policies and curriculum frameworks. CO3-To apply learning experience through various ICT tools in diverse classroom contexts,  CO4-To critically analyse the ICT resources and tools for effective teaching learning process.  CO5-To create pedagogies materials for using in professional skills.			
Course Description	This course in intended to impart knowledge about ICT and its use in education for teaching-learning purposes.			
Outline syllabus				
Unit 1	Orientation to ICT			
A	Meaning, Importance and Tools of ICT, Educational application of ICT using			

*	SH	AF	RDA	
			RSITY	

	appropriate hardware and software(Hardware: CD/DVD, Projectors, Interactive boards etc; Software: single and multiple media, animation and simulation)
В	Computer Fundamentals: Input-Output Devices, Storage Devices, Issues and Challenges related to ICT
С	Introduction to Operating System: Features of different operating system(Ex: Obantu, etc), using ICT to create Text, data and Media.
Unit 2	Digital Sharing and Exchange of Information
A	Meaning, Characteristics and use of internet., Introduction to Website : Social websites (Blog/Twitter/Face book)
В	Understanding modes of web learning (virtual learning, blended learning etc), E-learning: concept, types, characteristics, e-learning tools and technologies, Learning Management Systems (LMS)
С	Computer Virus and its prevention, Search and Retrieval: Strategies and Techniques, web as a space for continuous learning.
Unit 3	Application of ICT in Education
A	Smart Classroom: Concept, Equipments, Organization, Operation and Importance in teaching., Developing an understanding of assistive technologies for inclusive classrooms
В	ICT for assessment of/for learning, ICTs for material development; TPACK framework
С	Computer security: privacy, hacking, virus, spy ware, misuse, abuse, antivirus, firewall, and safe practices, fair use and piracy, Intellectual property and copyright and related issues of Plagiarism.
Unit 4	Application of ICT in Educational Administration and Management
A	ICT for educational administration: scheduling, record keeping, student information, electronic grade book, connecting with parents and community, school management systems
В	Managing the ICT infrastructure: software installation, troubleshooting of hardware, seeking and providing help, storage and backup, updating and upgrading software



C	UDISE :State and National Level Databases in Education	
Unit 5	Application of ICT for Professional Development	
A	Tools and opportunities: electronic teaching portfolio, web 2.0 technologies,	
	technology and design based research	
В	ICT for self-directed professional development, web conferencing, role of OER	
	and MOOCs	
С	ICT for personal management: email, task, events, diary, networking	
Mode of	Theory/Jury/Practical/Viva	
examination	Theory, vary, Tractical VIVa	
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book/s*	1. Intel Education, NCETE(2007), Hand book for teacher educators,	
TOM BOOM S	Banglore.	
	2. Srinivasam, T.M.(2002), Use of computers and multimedia in Education. Aviskar Publications, Jaipur.	
	3. Goel, D.R., and Joshi, P. (1999). A Manual for INTERNET awareness. CASE: The M.S. Mahapatra, B.C. (2006). Education in Cybernatic Age. New Delhi: Sarup Sons.	
	4. Saxena S. (1999). Afirst Course in computers. New Delhi: Vikas Publishing House.	
	5. Khirwadkar, A. (2005). Information and Communication Technology in Education. New Delhi: Sarup and Sons.	
	<ol> <li>GoI (2012) National Policy on ICTs in School Education, MHRD, Govt. of India.</li> <li>DSERT Karnataka (2012). Position Paper on ICT Mediation in Education. DSERT</li> <li>Castells, M. (2009) The Rise of the Network Society, The Information</li> </ol>	
Other References	<ol> <li>Age: Economy, Society and Culture Vol. I, II and III. John Wiley &amp; Sons</li> <li>Benkler, Y (2006) The Wealth of Networks: How social production transforms markets and freedom. Yale University Press</li> </ol>	
	<ol> <li>Cuban, L. (2001). Oversold &amp; Underused: Computers in the classroom.         Cambridge, MA: Harvard University Press.     </li> </ol>	
	3. Khirwadkar, A (2010). E-learning Methodology: Perspectives on the Instructional Design for Virtual Classrooms. New Delhi: Sarup Book Publication Ltd	



## **BEP104:** Critical Understanding of ICT-P

School: SOE	Batch : 2019-23
Program: BABED	Academic Year-2019-20
Branch: EDU	Semester: I
Course Code	BEP104
Course Title	Critical Understanding of ICT-P
Credits	
Contact Hours	0-0-2
(L-T-P)	
Course Type	Co- Requisite
Course Objective	1. To critically assess the quality and efficacy of resources and tools available,
	2. To access and suitably modify open educational resources
	3. To develop their own pedagogic materials and pursue lifelong learning to strengthen their professional capabilities
	4. Prepare a blog in Individual / Group
	5. Prepare a list of Educational websites, Reference Books, Research papers etc that are useful in Education
Course Outcomes	At the end of the course, the students will be able to-CO1: Prepare the printed teaching materials using the MS-Word CO2: Prepare the result sheet in MS-Excel showing the subject wise marks, total marks, percentage Rank, pass or fail, Graphical presentation CO3: Prepare PPT slides (at least 10) for classroom usage. CO4: Prepare a blog in Individual / Group CO5: Prepare a list of Educational websites, Reference Books, Research papers etc that are useful in Education
Course Description	Educational websites, Reference Books, Research papers etc that are useful in Education
Outline syllabus	1
Unit 1	1. Prepare the printed teaching materials using the MS-Word (In any
A	subject -Any unit to be selected, in any language). Use of self-learning
В	materials for the anyone unit by using ICT.
С	2. Prepare the result sheet in MS-Excel showing the subject wise marks,
Unit 2	total marks, percentage Rank, pass or fail, Graphical presentation
A	3. Preparation of PPT slides (at least 10) for classroom usage.

*	SH	AR	DA
		VERS	

ъ	Beyond Boundaries
В	4. Create an e-mail-id and google account and exchange learning related
С	information.
Unit 3	5. Preparation of a blog in Individual / Group.
A	6. Browse the search engines and download the relevant materials
В	/information.
С	7. Prepare a list of Educational websites, Reference Books, Research
Unit 4	papers etc that are useful in Education.
A	8. Prepare the submission of core papers with the help of ICT. (Anyone
В	Topic from Anyone Subject)
C	9. Survey of educational sites based in India
Unit 5	10. Use of available software or CDs with LCD projection for subject
	learning interactions
A	11. Generating subject-related demonstrations using computer software
В	12. Enabling students to plan and execute projects (using computer based
C	research)
	13. Engaging in professional self-development
	14. Interactive use of ICT: Participation in Yahoo groups, creation of
	'blogs', etc
	15. Collection of e-resources and Reporting. (Text-Books, Articles,
	Reports, Theses; Audio and Video Files related to educational technology)
	16. Critical review of UNESCO ICT Competency standards for Teachers-
	2008
	17. Write a report on INSAT programs.
	18. Developing Educational blog in www.blogger.com
	, <u>www.wordpress.com</u>
	19. Develop the news groups and report.
	20. Creating an Account in Teacher tube/slideshare and sharing your
	video/powerpoint.
	21. Downloading Anti-virus software through internet and installing to the
	system
Mode of	Practical/Viva
examination	
Weightage	Internal External
Distribution	40% 60%
Text book/s*	1. Intel Education, NCETE (2007), Hand book for teacher educators,
	Banglore.
	Dangiore.
	2. Srinivasam, T.M.(2002), Use of computers and multimedia in
	Education. Aviskar Publications, Jaipur.
	Education, Tiviskai Labiteations, Jaipar.
	3. Goel, D.R., and Joshi, P. (1999). A Manual for INTERNET
	awareness. CASE: The M.S. Mahapatra, B.C. (2006). Education in
	Cybernatic Age. New Delhi: Sarup Sons.
	4 G G (1000) AC 4 G
	4. Saxena S. (1999). Afirst Course in computers. New Delhi: Vikas



		Beyond Boundaries
		Publishing House.
	5.	Khirwadkar, A. (2005). Information and Communication
		Technology in Education. New Delhi: Sarup and Sons.
	6.	GoI (2012) National Policy on ICTs in School Education, MHRD, Govt. of India.
	7.	DSERT Karnataka (2012). Position Paper on ICT Mediation in
	0	Education. DSERT  Costallo, M. (2000) The Pige of the Network Society. The
	8.	.Castells, M. (2009) The Rise of the Network Society, The
		Information Age: Economy, Society and Culture Vol. I, II and III.
		John Wiley & Sons
	9.	Benkler, Y (2006) The Wealth of Networks: How social production
		transforms markets and freedom. Yale University Press
Other References	1.	Cuban, L. (2001). Oversold & Underused: Computers in the
		classroom. Cambridge, MA: Harvard University Press.
	2.	Khirwadkar, A (2010). E-learning Methodology: Perspectives on
		the Instructional Design for Virtual Classrooms. New Delhi: Sarup
		Book Publication Ltd



**BAP133 : Cartographic Techniques (Practical)** 

School: SOE	Batch : 2019-23	
Program: BABED	Academic Year-2019-20	
Branch: EDU	Semester: I	
Course Code	BAP133	
Course Title	Cartographic Techniques (Practical)	
Credits	1	
Contact Hours (L-T-P)	0-0-2	
Course Type	Compulsory /Elective/Open Elective	
Course Objective	<ol> <li>To understand the basic cartographic concepts.</li> <li>To understand the concept of Scale, Maps and Slope</li> <li>To analyse the Toposheet and its element</li> <li>To understand the technique of Point, Line and Polygon</li> <li>Create balanced and informative layouts</li> </ol>	
Course Outcomes	At the end of the course, the students will be able to- CO1: Understand and apply fundamental cartographic design principles	
	CO2: Understand principles of color theory and how they affect map symbolization and interpretation.	
	CO3: Choose appropriate symbols for point, line, and polygon features.  CO4: Understand the effect of scale on generalization and how to improve readability of map features	
	CO5: Apply classification schemes for displaying data.	
Course Description	This Course introduces the student to reference and thematic map use and design. It examines basic cartographic mapping techniques for quantitative and qualitative data, teaches about geospatial analysis and interpretation, and enables students to design basic maps that communicate information effectively. Topics covered include the basics in mapping (i.e. scale, spatial reference systems, and projections), data acquisition and organization, key techniques for thematic mapping, and the principles of cartographic abstraction and design.	
Outline syllabus		
Unit 1	Cartography	
A	Defining cartography	
В	Nature of Cartography	
C	Scope and Application of cartography	



	Beyond Boundaries
Unit 2	Scale
A	Concept and application;
В	Graphical Construction of Plain,
С	Comparative and Diagonal Scales.
Unit 3	Map Projections
A	Classification, Properties and Uses;
В	Graphical Construction of Polar Zenithal Stereographic, Bonne's and Mercator's Projections
С	Reference to Universal Transverse Mercator (UTM) Projection.
Unit 4	Topographical Map
A	Attributes and element of Topographical map
В	Interpretation of a Mountain area with the help of Cross Profile
С	Topographical Map – Interpretation of a Mountain area with the help of Longitudinal Profiles.
Unit 5	Slope Analysis
A	Concept of Slope
В	Slope analysis
С	Wentworth's method.
Mode of examination	Theory/Jury/Practical/Viva
Weightage	Internal External
Distribution	40% 60%
Text book/s*	1. Anson R. and Ormelling F. J., 1994: <i>International Cartographic Association: BasicCartographic Vol.</i> Pregmen Press.
	2. Gupta K.K. and Tyagi, V. C., 1992: <i>Working with Map</i> , Survey of India, DST, New Delhi.
	3. Mishra R.P. and Ramesh, A., 1989: Fundamentals of Cartography, Concept, New Delhi.
	4. Monkhouse F. J. and Wilkinson H. R., 1973: <i>Maps and Diagrams</i> , Methuen, London.
	5. Rhind D. W. and Taylor D. R. F., (eds.), 1989: <i>Cartography: Past, Present and Future</i> , Elsevier, International Cartographic Association.
	6. Robinson A. H., 2009: Elements of Cartography, John Wiley and Sons,



	Beyond Boundaries
	New York.
	7. Sharma J. P., 2010: <i>Prayogic Bhugol</i> , Rastogi Publishers, Meerut.
	8. Singh R. L. and Singh R. P. B., 1999: <i>Elements of Practical Geography</i> , Kalyani Publishers.
	9. Sarkar, A. (2015) Practical geography: A systematic approach. Orient Black Swan Private Ltd., New Delhi
	10. Singh R L & Rana P B Singh(1991) Prayogtmak Bhugol ke Mool Tatva, Kalyani Publishers, New Delhi
	11. Sharma, J P (2010) Prayogtmak Bhugol ki Rooprekha, Rastogi Publications, Meerut
	12. Singh, R L & Dutta, P K (2012) PrayogatmakBhugol, Central Book Depot, Allahabad
Other References	1) Sarkar, A. (2015) Practical geography: A systematic approach. Orient Black Swan Private Ltd., New Delhi
	2) Singh R L & Rana P B Singh(1991) Prayogtmak Bhugol ke Mool Tatva, Kalyani Publishers, New Delhi
	3) Sharma, J P (2010) Prayogtmak Bhugol ki Rooprekha, Rastogi Publications, Meerut
	4) 12. Singh, R L & Dutta, P K (2012) Prayogatmak Bhugol, Central Book Depot, Allahabad



#### **BEP151: PSYCHOLOGY PRACTICAL**

School: SOE	Batch : 2019-23		
Program:BABED	Academic Year-2019-20		
Branch: EDU	Semester: I		
Course Code	BEP151		
Course Title	PSYCHOLOGY PRACTICAL		
Credits	1		
Contact Hours	0-0-2		
(L-T-P)			
Course Type	CORE		
Courese Objectives	<ul> <li>1- To do practical regarding Retinal color zones</li> <li>2- To do practical regarding Sound Localization</li> <li>3- To do practical regarding Simple reaction time</li> <li>4- To do practical regarding Performance Test of Intelligence</li> <li>5- To do practical regarding Test of Motivation</li> </ul>		
Course Outcomes	At the end of the course, the students will be able to-CO1:Perform retinal color zones/color blindness test CO2: Perform sound localizzation test CO3:Administer verbal test of intelligence CO4: Conduct experiments on form perception/depth perception CO5:To do practical regarding Test of Motivation		
Course Description	This course is intended to provide practical exposure about psychological aspects.		
Outline syllabus			
	<ol> <li>EPQ/EPI</li> <li>Retinal color zones/Color Blindness</li> <li>Sound Localization</li> <li>Study of emotions.</li> <li>Simple reaction time</li> <li>Verbal Test of Intelligence.</li> <li>Performance Test of Intelligence/RPM.</li> <li>Observation (Speed &amp; accuracy)</li> <li>Experiment on form perception/Depth Perception</li> <li>Test of Motivation.</li> <li>Note: Students are supposed to conduct and report at least three practicals.</li> <li>The examiner will allot one practical at the time of examination.</li> </ol>		
Mode of	Practical/Viva		
examination			
Weightage	Internal External		
Distribution	40% 60%		



## **ARP102 : Communicative English -2**

School: SOE	Batch: 2019-23		
Program: BA BED	Academic Year-2019-20		
Branch: EDU	Semester: II		
Course Code	ARP102		
Course Title	Communicative English -2		
Credits	2		
Contact Hours (L-T-P)	0-0-4		
Course Type	Compulsory /Elective/Open Elective		
Course Objective	To Develop LSRW skills through audio-visual language		
	To acquire the skill of creative writing, advanced speech.		
	To acquaimnt with MTI Reduction with the aid of certain tools like		
	texts, movies, long and short essays.		
Course Outcomes	At the end of the course, the students will be ab		
	CO1- To develop a positive attitude through written		
	expression of positive thought process and outlook with		
	the help of writing activities like story completion et al.		
	CO2-To develop advanced writing skills in English like full		
	length essays.		
	CO3- To develop speech and correct pronunciation through the accent-		
	neutralisation program followed by reading sessions applying the lessons		
	learnt.		
Course Description	The Course takes the learnings from the previous semester		
	to an advanced level of language learning and self-		
	comprehension through the introduction of audio-visual		
	aids as language enablers. It also leads learners to an		
	advanced level of writing, reading, listening and speaking		
	abilities, while also reducing the usage of L1 to minimal in		
	order to increase the employability chances		
Outline syllabus			



F==	Beyond Boundaries
Unit A	
	Topic 1 Pursuit of Happiness / Goal Setting & Description in life Topic 2 12 Angry Men / Ethics & Principles Topic 3 The King's Speech / Mission statement in life   strategies & Description i
	Action Plans in Life
	Unit B Creative Writing Topic 1 Story Reconstruction - Positive Thinking Topic 2 Theme based Story Writing - Positive attitude Topic 3 Learning Diary Learning Log – Self-introspection
	Writing Skills 1 Topic 1 Precis
Unit B	Topic 2 Paraphrasing Topic 3 Essays (Simple essays)
	MTI Reduction/Neutral Accent through Classroom Sessions & Sessions
Unit C	Practice
	Topic 1 Vowel, Consonant, sound correction, speech sounds, Monothongs, Dipthongs and Tripthongs
	Topic 2 Vowel Sound drills , Consonant Sound drills, Affricates and
Unit D	Fricative Sounds
	Topic 3 Speech Sounds   Speech Music   Tone   Volume   Diction   Syntax
	Intonation   Syllable Stress
	Unit E Gauging MTI Reduction Effectiveness through Free Speech Topic 1 Jam sessions
	N/A
	Topic 2 Extempore Topic 3 Situation-based Role Play
Mode of examination	Evaluations
Cammation	Class Assignments/Free Speech Exercises / JAM Group Presentations/Problem Solving Scenarios/GD/Simulations (



	60% CA and 40% ETE N/A
Text book/s*	Observations:  1. A Single Consolidated Syllabus has now replaced the Previous Functional English Beginners -2 and Functional English Intermediate -2  2. Credits previously allocated to FEN 02 the Lab Sessions have been dissolved  3. The Pearson Voice Labs have been completely eliminated  4. Evaluations will only be Practical, No theoretical evaluations will be done



**BAI123**: History of Ancient and early Medieval India

School: SOE	School: SOE		DE Batch : 2019-23	
Program: BAI	Program: BABED		B.ED Academic Year-2019-20	
<b>Branch: EDU</b>		Semeste	r: II	
Course Code	BAI123			
Course Title	Histo	ry of Anci	ent and early Medieval India	
Credits	4			
Contact	3-1-0	)		
Hours				
(L-T-P)				
Course Type	COR	RE		
Course				
Objective		1)	To evaluate and appreciate significant contribution to events in the past have influenced our lives today and also to investigate these past events and, by so doing, to develop the skills of enquiry, analysis, interpretation and problem-solving.	
		2)	To foster interest in the past and to develop an understanding that enables history to be enjoyed, what history has to offer and to appreciate how things have change over time.	
		3)	To provide knowledge and understanding of historical development in the wider world and to develop a sense of chronology.	
		4)	To develop a sense of their cultural heritage.	
		5)	Describe the Patterns of Trade, Urbanization & Routes of communication	
Course	After	completion	on of the subject matter the student teacher will be able to:	
Outcomes	influ doin	enced our g, to deve	and appreciate significant contribution to events in the past have lives today and also to investigate these past events and, by so lop the skills of enquiry, analysis, interpretation and problem-	
	solvi	ing.		
	CO2	-foster in	terest in the past and to develop an understanding that enables	
	history to be enjoyed, what history has to offer and to appreciate how things have change over time.			



	CO3- Comprehend knowledge and understanding of historical development in the wider world and to develop a sense of chronology.					
	CO4-Develop a sense of cultural heritage.					
	CO5- Describe the Patterns of Trade, Urbanization & Routes of communication					
Course Description	This course is intended to provide knowledge about the ancient history and medival history.					
Outline syllabu	as a second of the second of t					
Unit 1	The Age of the Guptas (300BCE – 600BCE)					
A	Historical situation of India in 300CE—Emergence of the Gupta empire					
В	<ul> <li>The Empire in its mature form- Political achievements of the rulers-disintegration of the empire.</li> </ul>					
	Administrative structure of the empire with special reference to Bengal					
С	<ul> <li>Notion of Classical age and Threshold times</li> <li>An introduction to the contemporary dynasties</li> </ul>					
Unit 2	_The Age of the Guptas (300BCE – 600BCE)					
A	Historical situation of India in 300CE—Emergence of the Gupta empire					
	The Empire in its mature form- Political achievements of the					
В	<ul> <li>rulers-disintegration of the empire.</li> </ul>					
	Administrative structure of the empire with special reference to Bengal					
С	<ul> <li>Notion of Classical age and Threshold times</li> </ul>					
	An introduction to the contemporary dynasties					
Unit 3	Comparative Structures of Economies in some early states-Maurya- Satavahana-					
	Kushana Gupta					
A	<ul> <li>Introduction</li> </ul>					
	Agrarian economy					
В	Non-agricultural production-crafts-guilds					
	■ Monetization					



		Beyond Boundaries			
С	<ul> <li>Land grants and its politico-economic significance (Gupta period)</li> </ul>				
Unit 4	Patterns of Trade, Urbanization & Routes of communication				
A	Trade and Urban development	ent-Second urbanization			
В	Roman Empire as well as Southeast	naritime (with special reference to linkage with Asian countries)			
С	Merchants and Markets				
Unit 5	Culture & Religion				
A	literature in regional langua	literature in regional languages.  Nature of Mauryan art-Presence of different schools of sculpture and terracotta			
В	<ul> <li>Systems of knowledge: Schools of philosophy – an overview;</li> <li>Science:Mathematics, Astronomy.</li> <li>Temple and Cave Architecture; Sculpture</li> </ul>				
С	<ul> <li>Overview of main religious sects: Buddhist, Vaishnavite, Shaivite, Bhakti</li> <li>Political developments c 650 – 1200: Bengal, Western India, Peninsular India</li> <li>Arab, Ghaznavid and Ghorid invasions: nature and impact</li> </ul>				
	Practical Assignment/Field engagement:  • Fields trip to History Museums, Historical monuments.  • Dramatisation of any Historical event.				
Mode of examination	Theory				
Weightage	CA MTE ET	E			
Distribution	30% 20% 50	%			
Text book/s* References	<ul> <li>A.L. Basham (1954). The Wonder That Was India, London,.</li> <li>Irfan Habib (general editor), A People's History of India (Relevant volume New Delhi.</li> </ul>				
	• D.N.Jha, (1998). Ancient In	dia: An Introduction, New Delhi,.			
		ion to the Study of Indian History, Bombay, 1956.			
	R.C.Majumdar (general editor), The History & Culture of the Indian People,				



volumes I-III,

- H.C. Raychaudhuri, Political History of Ancient India with a commentary by
- B.N.Mukherjee, New Delhi, 1996 (8th edition)
- R.S.Sharma, India's Ancient Past, New Delhi, 2005.
- Upinder Singh. A History of Ancient and Early Medieval India. Delhi, 2008.
- RomilaThapar, Early India: From the Origins to AD 1300, London, 2002.
- AsviniAgarwal, The Rise and Fall of the Imperial Guptas, New Delhi, 1988.
- D.P.Agarwal, The Archaeology of India, London, 1982.
- SukumariBhattacharji. Women and Society in Ancient India. Calcutta, 1994.
- Dilip Kumar Chakrabarti, India, An Archaeological History, Delhi, 1999



### **EVS103: Environmental Science**

School: SOE	Batch : 2019-23			
Program: BABED	Academic Year-2019-20			
	Semester: II			
Branch: EDU				
Course Code	EVS103			
Course Title	Environmental Science			
Credits	2			
Contact Hours	2-0-0			
(L-T-P)				
Course Type	AECC			
Course Objective	CO1: The student will be able to acquire the knowledge about the			
	Definition, principles and scope of environmental science.			
	CO2: The student will be able to Understand the Structure and			
	composition of atmosphere.			
	CO3: The student will be able to analyse the cause, Effects and Control			
	Measures of environment.			
	CO4: The student will be able to Analyse the impact of Climate Change.			
	CO5: The student will be aware about the Social Issues and the			
	Environment.			
Course Outcomes	At the end of the course, the students will be ble to-			
	CO1: Comprehend knowledge about the Definition, principles and scope			
	of environmental science.			
	CO2: Understand the Structure and Composition of atmosphere.			
	CO3: Analyse the cause, Effects and Control Measures of environment. CO4: Analyse the impact of Climate Change.			
	CO5: Develop awareness about the Social Issues and the Environment.			
Course Description	This course is intended to provide knowledge about environment science			
Course Description	and its various aspects.			
	and its various aspects.			
Outline syllabus				
Unit 1	General Introduction			
A	Definition, principles and scope of environmental science			
В	Forest Resources, Water Resources, Mineral Resources, Food Resources			
C	Energy Resources, Land Resources			
Unit 2	Atmosphere and Meteorological Parameters			
A	Structure and composition of atmosphere, Meteorological parameters:			
В	Pressure, Temperature, Precipitation, Humidity, Radiation, Wind speed			
	and direction, Wind Rose,			
С	Concept of weather and climate, climatic elements			
Unit 3	<b>Environmental Pollution (Cause, Effects and Control Measures)</b>			

*	SH	[A]	RI	$)_{I}$	4
	UN	VE			_

A	Air and water pollution, Noise pollution, Soil pollution, , Solid waste			
	management:			
В	Case studies on pollution			
С			ntrol measures of urban and industrial wastes.	
Unit 4	Climate	Change and i	its Impact	
A	Concept	of Global War	rming and greenhouse effect, Ozone layer Depletion	
	and its c	onsequences,		
В	Climate	change and its	effect on ecosystem,	
C	Kyoto p	rotocol and IPC	CC concerns on changing climate	
Unit 5	Social Is	ssues and the	Environment	
A	Concept	of sustainable	development, Water conservation, rain water	
	harvesti	ng, watershed i	management,,	
В	Resettle	ment and rehab	pilitation of people; its problems and concerns	
С	Case stu	dies, Populatio	on explosion and its consequences	
Mode of	Theory/Jury/Practical/Viva			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*			"Environmental Studies", Tata Mcgraw-Hill.	
	2) S	S.C. Santra, "E	nvironmental Science", 2 <sup>nd</sup> Edition, New Central	
	I	Book Agency (	P) Ltd, Kolkata, India, 2005.	
	3) Miller, G.T., "Introduction to Environmental Science", Cengage			
	Learning.			
			f Environmental Studies, D. K. Asthana and Meera	
			and & Co., New Delhi.	
Other References			nciples of Environmental Science and Engineering",	
	I	Prentice Hall of	f India	



### **BAI162: Indian Government and Politics**

School: School of Education	<b>Batch:</b> 2019-23
	Academic Year-2019-20
<b>Program:</b> B.A. B.Ed	Academic Tear-2019-20
Branch:	Semester: 2 <sup>nd</sup>
Course Code	BAI162
Course Title	Indian Government and Politics
Credits	4
Contact Hours	3-1-0
(L-T-P)	3-1-0
Course Status	Core
Course Objective	Core
	<ol> <li>To introduce students to the Indian Constitution and its integral parts.</li> <li>To Acquaint the students with the constitutional design of state structures and institutions, and their actual working overtime.</li> <li>To Present the systematic analysis of the changing nature of political systems in India.</li> <li>To Study specific contemporary debates about the role of various factors in Indian Politics.</li> <li>To demonstrate the role of different social factors like religion, caste and region in Indian Political System.</li> </ol>
Course Outcomes	At the end of the course, the students will be able to-CO1: Explain the approaches adopted to study Indian Politics. CO2: Describe the philosophy and its salient features. CO3: To Explain the fundamental rights & duties and the directive principle of state policy. CO4: To create critical understanding among the students about working of Indian Government, its organs and the relationship between the organs. CO5: To evaluate the evolution, functioning and consequences of political party system in India.
Course Description	In this Course students will engage in a deep, historical institutional analysis of Indian Political System. This Course will consist of interactive lectures intertwined with specific case studies.
Outline syllabus Unit 1	Approaches to the Study of Indian Politics and Nature of the State in
Omt 1	India
A	Liberal Approach
В	Marxist Approach
С	Gandhian Approach
Unit 2	Introduction to Indian Constitution

*	SHARD	A
	UNIVERSIT	Y

A	Framing of Constitution: Role of Constituent Assembly			
В	Philosophy of Indian Constitution			
С	Preamble, Salient features of Indian constitution			
Unit 3	ł	tion to Indian		
A		ental Rights		
В			State Policy & Fundamental duties	
С	Nature of	of Indian Feder	ation: Unitarian trends	
Unit 4		egislature &Ex		
A	Indian P	arliament: Co	mposition and powers	
В	The Pres	sident: Powers	and position	
С	Prime M	linister of Indi	a: Powers and position	
Unit 5	IndianP	olitical Syster	n	
A	Nature a	and evolution of	of Indian Party system: One Party dominant system	
	to multi-	party system a	and rise of coalition Politics	
В	Regionalism and Communalism In India			
С	Role of	Caste and relig	gion in India	
Mode of	Theory			
examination		<b>,</b>	_	
Weightage	CA	MTE ETE		
Distribution	30%	20%	50%	
Text book/s*	<ol> <li>Bhargava, R. (2008) 'Introduction: Outline of a Political Theory of the Indian Constitution', in Bhargava, R. (ed.) Politics and Ethics of the Indian Constitution. New Delhi: Oxford University Press, pp. 1-40 Austin, G. (1999) Indian Constitution: Corner Stone of a Nation. New Delhi: Oxford University Press.</li> <li>Basu, D.D. (2014) An Introduction to the Constitution of India, New Delhi. Prentice Hall.</li> <li>Chakravarty, B. &amp; Pandey, K. P. (2009) Indian Government and Politics, New Delhi: Sage.</li> <li>Chandra, B., Mukherjee, A. &amp; Mukherjee, M. (2010) India After Independence. New Delhi: Penguin.</li> <li>Jayal, N. G. &amp; Mehta, P. B. (eds.) (2010) Oxford Companion to Indian Politics. New Delhi: Oxford University Press.</li> <li>Abbas, H., Kumar, R. &amp; Alam, M. A. (2011) Indian Government and Politics. New Delhi: Pearson, 2011.</li> </ol>			
Other References			(4) Working of a Democratic Constitution of India.	
			ford University Press.	
	2. V	v anaik, A. & E	Bhargava, R. (eds.) (2010) Understanding	



- Contemporary India: Critical Perspectives. New Delhi: Orient Blackswan.
- 3. Singh, M.P. & Saxena, R. (2008) Indian Politics: Contemporary Issues and Concerns. New Delhi: PHI Learning.



#### **BAI144: PRINCIPLES OF MICRO ECONOMICS II**

School: SOE	Batch : 2019-23			
Program: BABED	Academic Year-2019-20			
Branch: EDU	Semester: II			
Course Code	BAI144			
Course Title	PRINCIPLES OF MICRO ECONOMICS II			
Credits	4			
Contact Hours	3-1-0			
(L-T-P)				
Course Type	CORE			
Course Objective	1. To Understand different market structures and able to differentiate among			
	them.			
	2. To Explain the equilibrium of the monopoly, monopolistic and oligiopoly			
	firm.			
	3. To Illustrate with applications the price discrimination.			
	4. To Describe marginal productivity theories of distribution.			
	5. To Differentiate between different theories of profit.			
Course Outcomes	At the end of the course, the students will be able to-			
	CO1: Differentiate between the firm and the industry in perfect and			
	imperfect markets.			
	CO2: Calculate and graphically illustrate profit and losses for a monopolist,			
	advantages and disadvantages.			
	CO3: Explain the reasons of monopoly.			
	CO4: Comprehend product differentiation works in monopolistically			
	competitive industries and how firms use advertising to differentiate their			
	products, understanding impact on elasticity CO5: Describe the incomes earned by the factors of production (land, labor,			
	capital, entrepreneurship) wages, interest, rents, and profit.			
	capital, entrepreneurship) wages, interest, rents, and profit.			
Course Description	This Course will provide you with a basic understanding of the principles of			
	microeconomics. At its core, the study of economics deals with different			
	type of markets, how economists use economic models to solve the problem			
	of economy.			
Outline syllabus				
Unit 1				
A	Market Structures- Concepts.			
В	Perfect Competition: Characteristics and Assumptions			
С	Price Determination Under Perfect Competition, Equilibrium of the firm in			
	the short period and the long period.			
Unit 2				
A	Monopoly: Basic feature of monopoly market.			
В	Equilibrium of the Monopoly Firm in Short period and Long period.			



C	C	· - C C 1 C	Beyond Boundaries			
C	Concept of Supply Curve under Monopoly and Price Discrimination.					
Unit 3						
A	Monopolistic Market: Basic feature of monopolistic market.					
В			oduct Differentiation			
С	_		ng period Equilibrium of the Firm, Concept & feature of			
	Oligopo	Oligopoly market.				
Unit 4						
A	Input ma	arkets: demar	nd for inputs; labour markets and land markets.			
В	Ricardia	an Theory of	Rent.			
С	Margina	al Productivi	ty Theory of Wages.			
Unit 5						
A	Concept	t & Theories	of Interest; Classical and Neoclassical			
В	Basic co	oncept of Pro	ofit: Net and Gross			
С	Theorie	s of Profit				
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1. Paul S	Samuelson a	and Nordhaus' "Economics", Tata Mcgraw Hill			
		ing Company	,			
		elhi. 18th Ed				
			iw' "Principles of Economics"' South-Western College;			
	5th	-87				
	Edition(	(2008)				
	3. J.E Stiglitz and G.E Walsh' "Principles of Economics", W.W Norton & Co. N.Y.					
	4. R.G I	4. R.G Lipsey and KA. Chrystal, Economics, Oxford University Press, Oxford(2007).				
	`		, Modern Microeconomics , Macmillan (Latest Edition).			
		•	XA. Chrystal, "Principles of Economics",Oxford			
		ity Press	,			
		(2002-03).				
	7. R.S Pindyck & D.L Rubinfeld: Microeconomics, Prentice Hall Series in					
	Econom	•				
	MATE					
		` /	' " Microeconomic Theory: Basic Principles and			
		ons",South	, r			
			uth Western Publication(2007)			
		<i>9</i>	` '			
Other References	R.G Lin	sey and KA	. Chrystal, Economics, Oxford University Press,			
	Oxford(	•	J. ,			
			S. Blinder, "Microeconomics: Principles and Policy"			
	Thomson, India Edition. Ceneage Learning India Pvt Ltd(2006).					
		,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			



School: SOE	Batch : 2019-23		
Program: BABED	Academic Year-2019-20		
Branch: EDU	Semester: 2 <sup>nd</sup>		
Code	BAI 154: Psychology for Personal Growth		
Course Name	Psychology for Personal Growth		
Credit	3		
Credit	2-1-0		
Course Type	Core		
Course Objective	1. To introduce physiological processes that would help understand human		
Course objective	behavior.		
	2. To make students understand the sources of stress and its coping		
	strageies.		
	3. To familarize the students with concept of learning, memory and		
	forgetting.		
	4. To introduce basic statistical methods and their uses.		
	5. Apply basic statistical techniques and their uses in intrepreting human		
	behaviour		
Course Outcomes	At the end of the course, the students will be able to-		
	CO1: Comprehend the basic physiological processes involved in		
	understanding human behavior.		
	CO2: Describe the sources of stress and its management.		
	CO3: Explain the concept & theories of learning.		
	CO4: Comprehend the notion of memory & causes of forgetting and their		
	applications in everyday life.		
	CO5: Apply basic statistical techniques and their uses in intrepreting		
	human behaviour.		
Course Description	This course is intended to provide detailed knowledge about psychological		
	foundations of education.		
Outline syllabus			
Unit 1	BIOLOGICAL BASES OF BEHAVIOUR		
A	Hormones & Glands- Exocrine & Endocrine Glands		
В	The Nervous System: Neurons, The Central Nervous System; Sympathetic		
	& Parasympathetic Nervous System		
С	The Brain: Cerebral Cortex, Hypothalamus, Thalamus, Biofeedback		
Unit 2	Stress and Coping Strategies		
A	Nature, Types and Sources of Stress		
В	Effects of Stress on Psychological Functioning and Health		
C	Coping with Stress and Promoting Positive Health and Well-being		
Unit 3	Learning		
A	Classical Conditioning: Pavlov's Experiment, Basic principles-		
	Acquisition, Extinction, Spontaneous recovery, Generalization &		
	Discrimination. Forward and Backward Conditioning.		
В	Operant Conditioning: Rewards & Punishment, Continuous & Partial		



			Beyond Boundaries		
	Reinford	cement Schedul	le		
С	Observation Learning: Basic Principle- Attention, Retention, Produc				
	Process	and Motivation	n. Observation and Aggression.		
Unit 4	Memories & Forgetting				
A	Information-Processing Approach: Encoding, storage & retrieval				
	processes; Sensory memory, short-term memory & long-term memory				
В	Types of Information in Memory: Semantic, Episodic, Procedural; Serial				
	position	curve; Retreiva	al; Elaborative Rehearsal; Levels of Processing		
С	Forgetting: Retroactive and Proactive Interference				
Unit 5	Statistics in Psychology				
A	Importance of Statistics in Psychology				
В	Graphical presentation of data: Histogram, Frequency Polygon, Ogive, and				
	Pie chart.				
С	Measures of central tendency: Mean, median, mode				
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1 W.J Baumol & Alan S. Blinder, "Psychological Perspectives" Thomson,				
	India Edition. Ceneage Learning India Pvt Ltd(2006).				
Other References	W.J Bau	W.J Baumol & Alan S. Blinder, "Psychological Perspectives" Thomson,			
	India Edition. Ceneage Learning India Pvt Ltd (2006).				



# BAI114: HIINDI BHASHA DEVNAGRI LIPI KA VIKAS EVAM HINDI GADHYA SAHITYA

Sc	Batch: 2019-23
ho	
ol:	
Pr	Academic Year-2019-20
og	
ra	
m:	
Br	Semester: II
an	
ch:	
Co	BAI114
urs	
e	
Co	
de	
Co	HIINDI BHASHA DEVNAGRI LIPI KA VIKAS EVAM HINDI GADHYA SAHITYA
urs	
e	
Tit	
le	
Cr	
edi	
ts	
Co	4-0-0
nta	
ct	
Но	
urs	
(L-	
T-	
P)	
Co	Elective
urs	
e	
Ty	
pe	
Co	०० ०० सक्०० ०० ।
urs	
e	
Ob	
jec	



tiv	
e	00
	OO I
Co	□□य□□त करा□ □□
urs e	□□झक□□त कर□□ □□ और□□र □□न कर□□ □□ ।
Ou	
tco	
me	□□ कर□□ □□ I
S	००र ००० अप०० ००ग००न ०० सक्छ० ०० ।
Co	
urs	
e D-	
De scr	₹
ipti	
on	
Outl Un	ine syllabus
it	□□ □□ प□□चय
1	
A	□□ਖ
В	०० ००० ००तर
С	०० ०० उप००ष००
Un	
it	□□क□□ल
2	
A	DD DD DDनDDकरण
D	
В	
С	
$\sim$	Lnn



		S' Beyond Boundaries	
	□□ त□□ □□न□□करण		
Un it 3	०० ०० ००रच००		
A	□□स		
В	०० ०० श००द स००५००		
С	דםם		
Un it 4	□□य		
A	00400		
В	□□श : आ□ाढ़ □□ एक □□न		
С	००म००द		
Un it 5			
A	סם		
В	□□मरण		
С	<u> </u>		
M od e of ex am ina tio	Theory		
n W	CA MTE ETE		



				Beyond Boundaries
eig	30%	20%	50%	
hta				
ge				
Di				
stri				
but				
ion				
Te	00द00			
xt				
bo ok/	त्ताच्या · आता	□ढ़ □□ एक □□न		
S*				
5.				
	□□म□□द			
	□□ : हर □□व	" ०० ह ००		
Ot	००स - ०० ००म००र ००श			
her				
Re				
fer		nn 23 nna n	0200	
en	00 - 00 हर 00व 00ह00			
ces				
		<del>-</del>		
		4		
		द00 - 00 00व0	।□ रमन	
		द □□तक		



### BAI134: OCEANOGRAPHY AND HUMAN GEOGRAPHY

School: SOE	Batch : 2019-23		
Program: BABED	Academic Year-2019-20		
Branch: EDU	Semester: II		
Course Code	BAI134		
Course Title	OCEANOGRAPHY AND HUMAN GEOGRAPHY		
Credits	3		
Contact Hours	2-1-0		
(L-T-P)			
Course Type	Compulsory /Elective/Open Elective		
Course Objective	1. Understand the basic concepts of Oceanography.		
	2. Understand the origin and distribution of oceanic salinity and temperature.		
	3. Evaluate the various oceanic current and their distribution.		
	4. Understand the basic concept of human geography		
	5. Evaluate the determinants and patterns of population growth.		
Course Outcomes	At the end of the course, the students will be able to-CO1: Describe the component of oceanography with the coastal processes CO2: Describes the vast and diversified resources the oceans hold. CO3: Analyse the factors that regulate the salinity of sea water. CO4: Differentiate between waves, tides and currents. CO5: Understand the basic concept of demography and its structure.		
Course Description	This course is intended to provide the detailed knowledge about oceanography and human geography.		
Outline syllabus			
Unit 1	Oceanography		
A	Nature and Scope of Oceanography.		
В	Distribution of Land and Water on Earth Surface.		
С	Ocean exploration, Modern Oceanography		
Unit 2	Physiography of the Ocean floor		
A	Continental shelf		
В	Abyssal Plain		
С	Ocean Floor Topography – Indian		



Unit 3	The Properties of Ocean water		
A	The Salinity of Seawater,		
	The Sammey of Seawater,		
В	Factors that regulate the Salinity of Seawater,		
С	Temperature Distribution in Oceans		
Unit 4	Circulation of Oceanic Waters		
A	Waves, Tides and Currents; Currents of the Atlantic, Pacific and Indian oceans.		
В	Coral Reefs – Types and Theories of Origin.		
С	Oceans as Storehouse of resources for the future.		
Unit 5	Human Geography		
A	Nature and Scope of human geography, Evolution of human geography, fundamental thought of human geography- Post-modernism and Behaviouralism.		
В	Space and Society: Cultural Regions; Race; Religion and Language		
С	Population Size, Distribution and Growth – Determinants and Patterns (Demographic Transition theory);		
Mode of examination	Theory/Jury/Practical/Viva		
Weightage	CA MTE ETE		
Distribution	30% 20% 50%		
Text book/s*	1. Anikouchine W. A. and Sternberg R. W., 1973: The World Oceans: An Introduction to Oceanography, Prentice-Hall.		
	2. Garrison T., 1998: Oceanography, Wordsworth Company, Belmont.		
	3. Gerald S., 1963: General Oceanography: An Introduction, John Willey & Sons, New York.		
	4. Kershaw S., 2000: Oceanography: An Earth Science Perspective, Stanley Thornes, UK.		
	5. King C. A. M., 1962: Oceanography for Geographers, Edward Arnold.		
	6. Pinet P. R., 2008: Invitation to Oceanography (Fifth Edition), Jones and Barlett Publishers, USA, UK and Canada.		
	7. Sharma R. C. and Vatal M., 1980: Oceanography for Geographers, Chaitanya Publishing House, Allahabad.		
Other References	NA		



## **BED105**: Knowledge and Curriculum

School: SOE	Batch : 2019-23		
Program: BABED	Academic Year-2019-20		
Branch: EDU	Semester: II		
Course Code	BED105		
Course Title	Knowledge and Curriculum		
Credits	4		
Contact Hours	3-1-0		
(L-T-P)			
Course Type	CORE		
Course Objective	Understand the concept of knowledge and knowing		
	2. Classify different ways of knowing		
	3. understand the facets of knowledge		
	4. get knowledge about epistemology of different philosophies		
	5. understand the concept and principles of curriculum		
	6. understand the approaches of curriculum development		
Course Outcomes	<b>CO1:</b> To gain insight about knowledge and construction of knowledge.		
	CO2: To differentiate facets of curriculum		
	<b>CO3:</b> To organize various types of knowledge and curriculum transaction.		
	<b>CO4:</b> To appreciate the need for continuous and comprehensive		
	curriculum reconstruction.		
	CO5: To understand the basis and determinants of curriculum		
	construction.		
	<b>CO6:</b> To understand implementation and evaluation of curriculum.		
Course Description	This course is intended to provide the basic knowledge about various		
	dimensions of knowledge.		
Outline syllabus	T		
Unit 1	Meaning and nature of knowledge		
A	Meaning of knowledge, Nature of knowledge: Information, Knowledge,		
	Conception, perception, Types and Sources of Knowledge		
В	Distinctions between Knowledge and information, Belief and opinion,		
	Knowledge and skill, Teaching and Training; Process of Construction of		
	Knowledge as given by Jean Piaget, and Lev Vygotsky		
С	Facets of knowledge and their relationship: Local and Universal, Concrete and		
	Abstract, Theoretical and practical, Contextual and textual, School and out of		
	school; Organisation of knowledge in school education. How is knowledge		
Unit 2	rendered in to action?  Concept of Curriculum		
A	Concept of curriculum, Need of curriculum in schools; Differentiating		
	curriculum framework, syllabus and unit; their significance in school		



	Beyond Boundaries		
	education.		
В	Facets of Curriculum: Core, Hidden, Activity based, interdisciplinary, integrated		
С	Curriculum visualised at different levels: National, State, School, class and related issues.		
Unit 3	Bases, Determinants and Considerations of Curriculum		
A	Broad determinants of Curriculum Construction-Social bases in context to society, culture and moderanity; economic, and political determinants; Multiculturalism, multilingual aspects, nationalism, universalism and secularism; technological determinants		
В	Modern child centered education with reference to Rousseau and Tagore, Activity, Discovery and Dialogue with reference to Gandhi, Tagore, Dewey and Plato/Buber/Freire.; Modern Values: equity and equality, individual opportunity and social justice and dignity with special reference to Ambedkar;		
С	Curriculum considerations; Educational objectives, Learners characteristics, Teacher Experience and Concerns, Environmental Concerns, gender, inclusiveness, social sensitivity.		
Unit 4	Curriculum Development		
A	Concept, need and scope of curriculum development, strategies of curriculum development,		
В	History of curriculum development, principles of curriculum development.		
С	Approaches of Curriculum development: Administrative, Grassroot, Demonstration and system approach		
Unit 5	Implementation and Evaluation of Curriculum		
A	Role of teacher in curriculum construction, Transaction, researching; as a critique pedagogue.		
В	Role of Apex bodies in providing curriculum and pedagogic supports to teachers within schools- NCERT, CBSE, NIOS, SCERT, and CIET.		
С	Curriculum evaluation: Planning, Programme, Evaluation of curriculum material; Text book analysis; Models of Curriculum Evaluation given by Tyler, Stakes, Screven, Kilpatrick.		
Mode of examination	Theory/Jury/Practical/Viva		
Weightage	CA MTE ETE		
Distribution	30% 20% 50%		
Text book/s*	Agrawal J.C.(1990): Curriculum reform in India ,world overview :		



		Beyond Boundaries
	1	new Delhi.
	2.	Arends, Richard I.; Learning to Teach- Fifth Edition; McGraw Hill
	]	Higher Education;New York
	3.	Bawa, M.S. &Nagpal, B.M. Eds (2010). Developing Teaching
	(	Competencies; Viva Books.
	4. 3	Smith B.O. et al(1950). Fundamental of Curriculum Development,
	,	World Book Co. New York.
	5.	NCERT(2000). Special issues on curriculum Development. Vol,-II,
	]	Indian Education.
	6.	Aggarwal Deepak (2007), Curriculum Development; Concept,
	]	Methods and Techniques, New Delhi, Book Enclave.
Other References	1.	NCF 2005, New Delhi.
	2.	Curriculum Framework 2014 NCTE, New Delhi
	3.	NCERT(1984), Curriculum and Evaluation, NCERT, New Delhi



School: SOE	Batch : 2019-23			
Program: BABED	Academic Year-2019-20			
Branch: EDU	Semester: 2 <sup>nd</sup>			
Code	BAP152			
Course Name	Psychological Practical			
Credit	01			
	0-0-2			
Course Type	Practical			
Course Objective	1. Create Learning curve and curve of forgetting			
	2. Administer Interest Inventory			
	3. Administer Intelligence Tests			
	4. Conduct Job Stress Survey			
Course Outcomes	At the end of the course, the students will be able to-			
	CO1- Create Learning curve and curve of forgetting			
	CO2- Administer Interest Inventory			
	CO3- Administer Intelligence Tests			
	CO4- Conduct Job Stress Survey			
Course Description	This course is intended to provide practical exposure to conduct the			
	psychological practicals.			
Unit 1				
	1. Learning curve, curve of forgetting			
	2. Interest Inventory			
Unit 2				
	Test on Intelligence			
	2. Job Stress Survey			
Unit 3				
	1. Test on Reasoning			
	2. Test on Aptitude.			
Unit 4				
	1. Experiment on STM			
	2. Experiment on LTM			
Unit 5				
	Report on field visit to psychologically relevant setting			
Mode of examination	Practical			
Weightage	Internal External			
Distribution	40% 60%			
	10/0 00/0			

*	SI	$-\frac{1}{4}$	\R	D	A
			ER		

Text book/s*	1. Baron, R.A. (2001). Psychology. Pearson Education, India. ISBN:
	8177583859, 9788177583854
Other References	
	1. Garrett, H.E. & Woodworth, R.S. (1987). Statistics in Psychology and Education. Mumbai: Vakils, Feffer & Simons Pvt. Ltd. Gregory, R.J. (2006).
	2. King, B.M. & Minium, E.W, (2007). Psychological Testing: History, Principles, and Applications (4th Ed.). New Delhi: Pearson Education.



### **BEP125**: Drama and Art in Education

School: SOE	Batch : 2019-23		
Program: BABED	Academic Year-2019-20		
Branch: EDU	Semester: II		
Course Code	BEP125		
Course Title	Drama and Art in Education		
Credits	1		
Contact Hours	0-0-2		
(L-T-P)			
Course Type	Practical		
Course Objective	<ol> <li>To develop motor skills.</li> </ol>		
	2. To make students believe in the dignity of labour.		
	3. To Nurture children's creativity and aesthetic sensibilities.		
	4. To develop aesthetic sensibilities and learn the use of art in teaching-		
	learning.		
Course Outcomes	At the end of the course, the strudents will bew able to-		
	CO1: <b>D</b> evelop motor skills.		
	CO2: Understand the basic forms of drama.		
	CO3: Analyse the cultural ethos and values of society through drama.		
	CO4: Examine the impact of art and drama on his/her life.		
Course Description	This course is intended to provide exposure related with drama and art in		
	education.		
Outline syllabus			
Unit 1	Drama and its Fundamentals		
A	Creative writing – Drama writing, Drama as a tool of learning, Different		
В	Forms of Drama		
С	Role play and Simulation, Use of Drama for Educational and social change		
	(Street play, Dramatization of a lesson), Use of Drama Techniques in the		
	Classroom: voice and speech, mime and movements, improvisation, skills of		
	observation, imitation and presentation		
Unit 2	Music (Vocal & Instrumental)		
A	Sur, Taal and Laya (Sargam), Vocal – Folk songs, Poems, Prayers, Singing		
B	along with — Karaoke, Composition of Songs, Poems, Prayers, Integration		
С	of <i>Vocal &amp; Instrumental</i> in Educational practices		
	P-44-0-5		
Unit 3	The Art of Dance		
A	Various Dance Forms – Bharat Natyam, Kathakali, Kuchipudi, Yakshagana-		
В	Folk dance and various other dances		
С	Integration of Dance in educational practices		
	(Action songs, NrityaNatika)		



	Beyond Boundaries		
TT *4 4	D : ID : 4		
Unit 4	Drawing and Painting		
A	Colours, Strokes and Sketching- understanding of various means and		
В	perspectives, Different forms of painting. Worli art, Madhubani art, G		
C	painting, Fabric painting and various forms of painting, Use of Drawing and		
	Painting in Education – Chart making, Poster making, match-stick drawing		
	and other forms, Model making – Clay modeling, Origami, Puppet making, Decorative – Rangoli, Ekebana, Wall painting (Mural), Kalameshuthu or any		
	other local art.		
	other local art.		
Unit 5	Practicum		
A	Developing a script of any lesson in any subject of your choice to perform a		
В	Play / Drama.		
С	2. Developing a script for the street play focusing on —Girl's education and Women empowerment.		
	3. Preparing a pictorial monograph on —Various folk dance of South India.		
	4. Preparing a pictorial monograph on —Various Classical Dance forms in		
	Indial.		
	5. Preparing a calendar chart on —Various Musical Instruments in Indial.		
	6. Develop an Audio CD based on newly composed Poems of any Indian		
	language.		
	7. Preparing some useful, productive and decorative models out of the waste materials.		
	8. Visit the Faculty of Performing Arts in your city and prepare a detailed report on its multifarious functioning.		
	9. Development a Review of a theatre programme if possible		
	10. Organize a competition on some Decorative / Performing Art forms in		
	the school during your School Internship programme and prepare a report on it.		
	11. Organizing a workshop on some selected Creative Art forms in the		
	school during your School Internship programme and prepare a report on it.		
	sensor during your sensor internsing programme and propare a report on it.		
Mode of	Theory/Jury/Practical/Viva		
examination			
Weightage	Internal External		
Distribution	40% 60%		
Text book/s*	1. Natyashastra by Bharathamuni		
	2. Deva, B.C. (1981). An Introduction to Indian Music.Publication Division,		
	Ministry of Information and Broadcasting, Government of India.		
	3. NCERT (2006). Position Paper by National Focus Group on Arts, Music,		
	Dance and Theatre		
	4. Theory of Drama by A. Nicoll		



Other References	Web Resources
	Position Paper National Focus Group on Arts, Music & Dance, NCERT
	http://www.ncert.nic.in/new_ncert/ncert/rightside/links/pdf/focus_group/art_
	education.pdf
	Arts in school education, (2012),
	http://azimpremjifoundation.org/pdf/LCXVIII.pdf
	Online Courses on Arts, http://www.dsource.in/Course/index.php
	Learning Indicators and Learning Outcomes at the Elementary Stage, (2014),
	NCERT
	http://www.ncert.nic.in/departments/nie/dee/publication/pdf/LI_Final_Copy_
	<u>Revised_29.12.14.pdf</u>



### **SEM-III**

## **BAI207: Language and Literature-1**

School: SOE	Batch: 2019-23	
Program: BA	BED	Academic Year-2020-21
<b>Branch: EDU</b>		Semester: III
Course Code		BAI207
Course Title		Language and Literature-1
Credits	4	
Contact	3-1-0	0
Hours		
(L-T-P)		
Course Type	Com	npulsory /Elective/Open Elective
Course	•	To enjoy different forms of language, literature and culture
Objective		
	•	To understand various forms such as novel, short story, poetry and essay
	•	To develop a taste for different pieces depicting culture
	•	To appreciate language in its varied forms
	•	Describe various short stories
Course	At th	ne end of the course, the students will be able to-
Outcomes	l	: Comprehend different forms of language
	CO2	2: develop a taste for different pieces of novels
	CO3	: To explain the language in its varied foms.
		: Explain the various essays related with gandhiji and Bhagwatgita.
	CO5	:Describe various short stories
Course		
Description	This	course is intended to provide a glimpse of novels, stoiroes and essays which
	may	be helpful in understanding the English language.
Outline syllabu	IS	
Unit 1	Poet	ry
A		im Ezekiel (1924 - 2004): Night of the Scorpion
В	Saroj	jini Naidu (1879 - 1949 ): The Palanquin Bearers
С	Vikra	am Seth (1952): The Frog and the Nightingale
Unit 2	Essa	ys
A	l	.Gandhi (1869-1948): The Gita and Satyagraha (from Writings of Gandhi edited onald Duncan. New Delhi: Rupa, 1993)



			Beyond Boundaries
В	JawaharLal Nehru (1889 – 1964). The Philosophical Approach (Chapter 5).( from The		
С	Discovery of In	dia)	
Unit 3	Novel		
A	ArvindAdiga (1	974 - ): The V	Vhite Tiger
В	R. K. Narayan (	(1906 - 2001 ).	The Guide
С	Khushwant Sing	gh (1915 - 2014	) : Train To Pakistan
Unit 4	Short Story		
A	JhumpaLahiri ( Edition ( 1999)	1967 - ): The Int	terpreter of Maladies.Mariner Books, Later Printing
В	Premchand (18	80 - 1936 ): TI	ne Lottery. Zamana, SahityaPrakashan( 1933)
С	MrinalPandey (	1946 - ) : Girls	
Unit 5	Culture		
A	Amrita Pritam (	[1919 - 2005 ) : ]	Pinjar ( from The Skeleton and other stories) Tara Press,
В	Amazon India 2	2009	,
С	-		
Mode of	Theory/Jury/P	ractical/Viva	
examination			
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	Delhi: Sahitya A Gopal, Priyamv Mukherjee, Med Naik, M.K. His	akademi, 2006- rada. The Indian enakshi. The Per tory of Indian E	The Encyclopedia of Indian Literature.6 Vols. New English Novel, New Delhi : OUP, 2009 rishable Empire. New Delhi : OUP, 2000 nglish Literature, New Delhi :SahityaAkademi, 1980
Other References	Critical Survey. Sarkar, Sumit. I	New Delhi :Per Modern India: 18	yan eds. Indian English Literature 1980-2000 : A ncraft, 2004 885-1947 ( 2 <sup>nd</sup> Edition) Basingstoke : Macmillan, 1989 I. The Lie of the Land.Delhi : OUP, 1993



### **BAI213: HINDI GADHAYA SAHITYA**

School: SOE Batch: 2019-23	
Program: BABED Academic Year-2020-21	
Branch: SOE Semester: III	
Course Code BAI213	
Course Title HINDI GADHAYA SAHITYA	
Credits 4	
Contact Hours 3-1-0	
(L-T-P)	
Course Type ELECTIVE	
Course 1. 000000 00000000 000 0000 0000 000 00	
Objective	
Course Outcomes   CO1: 000 00 000 000 000 000 000 000 000 00	
CO3: 0000 00 00000 00 0000 00 00000 00 0000	1
	ı
,0000 00 00000 00 00000 000 0000 0000	
CO5::::::::::::::::::::::::::::::::::::	
· · · · · · · · · · · · · · · · · · ·	
Course	
Description	
l .oooooo oo ooooooo oo oooooooo oo oooooo	7
Outline syllabus	
Unit 1	
Unit 2	



A			
В	:		
A	•		
В			
Unit 4			
A			
В	.00000		
С			
Unit 5			
A			
В	•		
С			
Mode of examination	Theory		
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*			



 ${\bf BAI209}$  : Language, Literature and Culture-1

School: SOE	Batch: 2019-23		
Program:	Academic Year- 2020-21		
BABED			
Branch: EDU	Semester: III		
Course Code	BAI209		
Course Title	Language, Literature and Culture-1		
Credits	4		
Contact Hours	3-1-0		
(L-T-P)	6077		
Course Type	CORE		
Course Objective	<ol> <li>To enjoy different forms of language, literature and culture</li> <li>To equip with basic concepts of language, its characteristics, its structure and how it functions.</li> <li>To explain how language is influenced by the socio-political-economic-cultural realities of society.</li> </ol>		
	4- To acquaint students with the relation between language and literature.		
Course Outcomes	After going through the course. students will be able to:		
	CO1-Explain various forms language, its characteristics, and its structure		
	CO2- Explain the intricate relationship between language and society		
	CO3-Apply the fuctional aspects of language and literature to understand the reality.		
	CO4-Describe the features of languag		
Course Description	This course is intended to provide detailed knowledge about literature, lamnguages and its connections with culture.		
Outline syllabus			
Unit 1	Language and Communication		

*	SHARD	A
	UNIVERSIT	

	Beyond Bo	<u>undar</u> io	
A	Meaning and definition of Language		
В	The Characteristics of Human language		
С	Why Does Language Matter?		
Unit 2	Language and Society		
A	Language and Class		
В	Language and Gender		
С	Language and Ethnicity		
Unit 3	Language Variation		
A	Dialect Idiolect Slang Pidgin Creole Jargon		
В	Standard and Non-Standard Language		
С	Code-mixing Code-switching		
Unit 4	Indian Literature This section of the course will involve a study of significant themes and forms of Indian literature through the ages, with the help of prescribed texts. Prescribed text: Indian Literature: An Introduction (Delhi: University of Delhi, 2005)		
A	Veda Vyasa, The Mahabharata: The Ekalavya Episode		
В	Rabindranath Tagore, 'The Cabuliwallah'		
C	Indira Goswami, 'The Journey		
Unit 5	Language and culture		
A	Culture and Society in Contemporary India		
В	The Idea of Culture		
С	Culture and the Media		
Mode of examination	Theory/Jury/Practical/Viva		
Weightage	CA MTE ETE		
Distribution	30% 20% 50%		
Text book/s*	1. H. G. Widdowson (1979) Stylistics and the Teaching of Literature (London: Longman).		



- 2. M. R. Dua Communications and Culture, ed. (Delhi: Galgotia Publishing Co, 1997).
- 3. Milton Singer and Bernard S Cohn (1968) Notes on the History of the Study of the Indian Society and Culture', in Structure and Change in Indian Society, ed. (Chicago: Aldine Press)
- 4. Roger Fowler, ed., Essay on Style and Language (London: Routledge and Kegan Paul Ltd, 1966).
- 5. Roger Fowler, The Linguistics of Literature (London: Routledge and Kegan Paul Ltd, 1971)
- 6. R. A. Hudson, Sociolinguistics (Cambridge: Cambridge University Press, 1980). Geoffrey Leech and Michael Short, Style in Fiction (London: Longman, 1981).
- 7. R. S. Gupta and K. S. Agarwal, Studies in Indian Sociolinguistics (New Delhi: Creative Books, 1996)
- 8. R. W. Bailey and J. L. Robinson, Eds, Varieties of present-day English (New York: Macmillan 1973). J. A. Fishman, Sociolinguistics: A Brief Introduction (Mass: Newbury House Rowley, 1971).
- 9. Sisir Kumar Das, ed., a History of Indian Literature (New Delhi: Sahitya Akademi, 1995).
- 10. Journalism: Changing Society Emerging Trends (Delhi: Authorspeak, 2003).



### **BAI223 : History-III (MEDIEVAL INDIA)**

School: SOE	Batch : 2019-23		
Program: BABED	Academic Year-2020-21		
Branch: EDU	Semester: III		
Course Code	BAI223		
Course Title	History-III (MEDIEVAL INDIA)		
Credits	6		
Contact Hours	5-1-0		
(L-T-P)			
Course Type	CORE		
Course Objective	the Course is designed to help the students to:		
	<ul> <li>know the causes for the advent of Babur and the foundation of the Mughal Empire and appreciate the administration of Sher Shah Suri</li> <li>analyze Akbar's conquests, administration, religious policy and Rajput policy</li> <li>infer upon the religious and Deccan policy of Aurangzeb and analyze the rule of Mughal Emperors and their contributions to Indian society</li> <li>understand the nature of Mughal state and its economy and compare it with the present times</li> <li>know about the advent and the contributions of Maratha rulers, the rise of monotheistic religion, religious reformers, Sufi saints in Medieval India-theircontributions</li> </ul>		
Course Outcomes	After completing the Course, the students will be able to:		
	CO1explain the causes for the advent of Babur and the battles fought by him in India and appreciate the administration of Sher Shah Suri		
	CO2critically analyze why Akbar was called, Akbar the Great		
	CO3analyze the policies of Aurangzeb in the context of his role for the downfall of the Mughal Empire		
	CO4mark the Deccan kingdoms, the extent of the empires under Akbar, Aurangzeb and the Marathas		
	CO5comment on the life of Shivaji and his administration		
Course Description			
Outline syllabus			
Unit 1	The Fifteenth and Early Sixteenth Century – Political Developments		

*	SHARDA
	UNIVERSITY

A	Advent of Babar and the foundation of the Mughal     Empire
В	■ Humayun' struggle with Sher Shah
С	<ul> <li>Shershah Sur-Career and Achievements-forerunner of Akbar</li> </ul>
Unit 2	Consolidation of the Mughal empire
A	<ul> <li>Akbar-Conquests-Administration-Religious policy- Rajput Policy</li> </ul>
В	<ul> <li>Jahangir &amp; Shah Jahan as rulers-relations with Persia- Shahjahan's Balkh Campaign</li> </ul>
С	<ul> <li>Mughal policy towards Deccan- conquest of Berar and Ahmadnagar and cultural contributions of the Deccan states</li> </ul>
Unit 3	Aurangzeb and Decline of the Mughal Empire
A	<ul> <li>Aurangzeb and war of succession-Aurangzeb- administration-Religious Policy-Deccan policy</li> </ul>
В	<ul> <li>Popular revolts, rise of the Sikhs- conflict with the Rajputs- rise of the Marathas</li> </ul>
С	Decline of the Mughal Empire
Unit 4	Rise of the Marathas : Shivaji
A	<ul> <li>Shivaji-Conquests-Administration-Peshwas-Balaji Vishwanath-Baji Rao I and Balaji Baji Rao- Third battle of Panipat –causes &amp; consequences</li> </ul>
В	■ Social & religious life under Marathas during the 18 <sup>th</sup> century
С	Downfall of the Maratha confederacy-Scindhias of Gwalior- Ahilya Bai Holkar- Nana Fadnavis
Unit 5	Contribution of the Mughals
A	<ul> <li>Mughal administration, Mughal army, Mansabdari System, agrarian Reforms, social condition</li> </ul>
В	■ Education & culture, art & architecture, cultural integration
С	<ul> <li>Rise of Monotheistic religions in India-Kabir-Nanak- Sufism-Sheik Nizamuddin Auliya-Sheik Moinuddin Chisti-</li> </ul>



	The saints of Maharashtra-Namdev, Eknath and Tukaram-Rise of Veera			
	Saivism and Vaishnavism in South			
Mode of examination	Theory/Jury/Practical/Viva			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	<ol> <li>20%   50%</li> <li>1 S.C. Verma: Madhyakalin Bharat - I,. Delhi University, 1993</li> <li>2 Muhammad Habib: Politics and Society during the Early Medieval Period. edited by K.A.Nizami Delhi</li> <li>Irfan Habib (ed.): Medieval India-I: Researches in the History of India 1200-1750. Delhi, 1992</li> <li>Moreland W.H., Agrarian System of Moslem India, Orient Books, Delhi., 1997</li> <li>Harmann Kulke, The State in India (1000-1700AD), OUP, 1997</li> </ol>		India ndia,	



## **BAI261 : Political Science-III (International Relations)**

School: SOE	<b>Batch:</b> 2019-23		
Program: BABED	Academic Year-2020-21		
Branch: EDU	Semester: 3 <sup>rd</sup>		
Course Code	BAI261		
Course Title	Political Science-III (International Relations)		
Credits	5		
Contact Hours	4-1-0		
(L-T-P)			
Course Status	Compulsory /Elective/Open Elective		
Course Objective	This Course aims to:		
	1. Introduce certain key aspects of conceptual analysis in political		
	theory.  2. Inculcate the skills required to engage in debates surrounding the		
	application of the concepts.		
	3. Blending the conceptual approach to political theory with both		
	elements of the history of ideas and the application of ideas to		
	political issues.		
	<ol> <li>Encourage the capacity to think critically in an analytically</li> </ol>		
	rigorous way.		
Course Outcomes	This Course will help the students:		
	CO1: To discuss the meaning and traditions of Political Theory.		
	CO2: To understand and interpret the basic normative concepts of political		
	theory.		
	CO3: To critically and reflectively analyse and interpret social practices		
	through the relevant conceptual toolkit.		
	CO4: To understand and apply new modes of political debates to perceive		
	and interpret the world around us.		
Course Description			
Outline syllabus			
	Introduction		
	The concept of International Relations, Meaning & Scope, National Power		
	Components – population, geography, resources, economic organization,		
	technology and military force.		
В	Limitations on National Dowar international morality, public opinion and		
	Limitations on National Power- international morality, public opinion and international law		
С	Balance of power		
	United Nations		
	UN – Six Principal Organs – General Assembly, Security Council,		



			Beyond Boundaries
	Economic and Social Council, Secretariat, Trusteeship Council and		
	Internati	onal Court of J	<i>Sustice</i>
В	Peaceful	settlement of	Disputes- Negotiations, mediation, conciliation,
	arbitration	on and judicial	settlement.
С	Collecti	ve Security Me	chanisms.
Unit 3	Diploma	acy	
A	Cold Wa	ar diplomacy- (	Causes, Phases
В	Case studies – Afghanistan Crisis, Gulf War-I		
С	Post-Cold War- Ongoing missions – Gulf War –II		
Unit 4	Contemporary Global concerns		
A	Non -State Actors – NGOs		
В	Inter-Governmental Organizations (IGOs) - IMF, WTO, OPEC, and OAU.		
С	Internati	International Terrorism – Issues of Resources, Territorial Claims, Culture,	
	and Religion.		
Unit 5	Foreign Policy		
A	India with neighbouring countries- Pakistan, Bangladesh, Sri Lanka &		
	Nepal		
В	India with other countries-USA, China, Russia, Britain & Africa		
С	Foreign Policy – Alliances- NATO, CENTO, SEATO and WARSAW Pact		
	and Non-Aligned Movement		
Mode of	Theory		
examination			
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*			
Other References			



# BED241: Principles of Macroeconomics-III

School: SOE	Batch : 2019-23		
Program: BABED	Academic Year-2020-21		
Branch:EDU	Semester:3		
Course Code	BED241		
Course Title	Principles of Macroeconomics-III		
Credits	5		
Contact Hours (L-T-P)	4-1-0		
Course Type	ELECTIVE		
Course Objective	The students will be able to:		
	Understand the basic concepts in Macroeconomics.		
	Differentiate between individual economy and aggregate economy.		
	<ul> <li>Define different macroeconomic variables like GDP, consumption, savings, investment and balance of payments.</li> </ul>		
	understand various theories of determining GDP in the short run.		
Course Outcomes	The students will be able to:  CO1Understand the basic concepts in Macroeconomics.		
	CO2Differentiate between individual economy and aggregate economy.		
	CO3Define different macroeconomic variables like GDP, consumption, savings, investment and balance of payments.		
	CO4 understand various theories of determining GDP in the short run.		
Course Description			
Outline syllabus			
Unit 1			
A	Introduction		
В	What is macroeconomics?		
С	Macroeconomic issues in an economy.		
Unit 2			



• ]	nominal and rea	f national income and related aggregates; al income; limitations of the GDP concept. of GDP Actual and potential GDP;
• ]	Determination of	<u> </u>
• 3	aggregate expe	of GDP Actual and potential GDP;
• 3	aggregate expe	of GDP Actual and potential GDP;
(		
	<ul> <li>aggregate expenditure; consumption function; investment function; equilibrium GDP;</li> </ul>	
concepts of MPS, APS, MPC, APC; autonomous expenditure; Concept of multiplier.		
*		
		ne Determination in an Open Economy with scal Policy:
impact of changes in government expenditure and taxes;		
net exports function; net exports and equilibrium national income.		
	<u>-</u>	dern Economy Concept of money in a modern
<ul> <li>monetary aggregates; demand for money; quantity theory of money; liquidity preference and rate of interest;</li> </ul>		
Money supply and credit creation; monetary policy		
Theory/Jury/Practical/Viva		
CA	MTE	ETE
30%	20%	50%
1. Case, Karl E. & Ray C. Fair, Principles of Economics, Pearson Education, Inc., 8th edition, 2007.		•
2.	ŕ	myen, Principles of Macroeconomics, 2nd Edition, sity Press, India
	• i  • i  Money : Theory/  CA 30%  1. (	<ul> <li>National Income Government File</li> <li>impact of change</li> <li>net exports fund</li> <li>Money in a Moseconomy;</li> <li>monetary aggreemoney; liquidit</li> <li>Money supply and creed Theory/Jury/Practical/Years/</li> <li>CA MTE</li> <li>30% 20%</li> <li>Case, Karl E. &amp; Education, Inc.</li> <li>Sikdar, Shound</li> </ul>



### **BAI 232 : GEOGRAPHY OF INDIA**

School: SOE	Batch : 2019-23			
Program: BABED	Academic Year-2020-21			
Branch: EDU	Semester: IV			
Course Code	BAI 231			
Course Title	Geography-III Climatology			
Credits	3			
Contact Hours	2-1-0 1			
(L-T-P)				
Course Type	CORE			
Course Objective	<ol> <li>Students will get an introduction to the main regions of the India in terms of both their uniqueness and similarities.</li> <li>Students will be exposed to historical, economic, cultural, social and physical characteristics of India.</li> <li>Students will learn the relationships between the global, the regional and the local, particularly how places are inserted in regional and global processes.</li> <li>In addition to the ability of understanding and reading maps, students will develop analytical ability to understand abaut the growth of a region.</li> <li>Evaluating the impacts of human activities on natural environments special reference to India.</li> </ol>			
Course Outcomes	CO1: Understand the diverse physiography of India.  CO2: Understand the Climatic condion of India.  CO3: Analyse the various natural vegetation found in India.  CO4: Assess the agricultural pattern in India.  CO5: Evaluate the Industrial development in india.			
Course Description	Geography of India will be composed of lectures, discussions and exercises and is designed as an undergraduate level introduction to Physiographic profile, Climatic Condition, soil and Natural vegetation of India. The focus is on the development of a working knowledge of India as a region and its socio-cultural and economic determinant			
Outline syllabus				
Unit 1				
A	Atmospheric Composition and Structure –			
В	Variation with Altitude,			



Beyond Boundaries
Variation with Latitude and Season.
Insolation and Temperature – Factors and Distribution,
Heat Budget,
Temperature Inversion.
Atmospheric Pressure and Winds – Planetary Winds,
Forces affecting Winds,
General Circulation, Jet Streams.
Atmospheric Moisture – Evaporation, Humidity, Condensation, Fog and Clouds,
Precipitation Types,
<ul> <li>Stability and Instability; Climatic Regions (Koppen)</li> </ul>
Cyclones – Tropical Cyclones,
Extra Tropical Cyclones,
Monsoon - Origin and Mechanism.
Theory/Jury/Practical/Viva



			Beyond Boundaries	
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text boo	_		eton A. M., 2001: Synoptic and Dynamic	
		Climatology, Routledge, UK.		
	_		rley R. J., 1998: Atmosphere, Weather and Climate,	
	,	ge, New York.		
	3. Critch New De		87: General Climatology, Prentice-Hall of India,	
	4. Lutgens F. K., Tarbuck E. J. and Tasa D., 2009: The Atmosphere: An			
	Introduction to Meteorology, Prentice-Hall, Englewood Cliffs, New			
	Jersey.			
	5. Olive	<ul> <li>5. Oliver J. E. and Hidore J. J., 2002: <i>Climatology: An Atmospheric Science</i>, Pearson Education, New Delhi.</li> <li>6. Trewartha G. T. and Horne L. H., 1980: <i>An Introduction to Climate</i>, McGraw-Hill.</li> </ul>		
	Science,			
		, ,	alvayu Vigyan, Hindi Madhyam Karyanvay nwa Vidhyalaya, Delhi	
	8. Lal, D S (2006): Jalvayu Vigyan, Prayag Pustak Bhavan, Allahaba			
		9. Vatal, M (1986): Bhautik Bhugol, Central Book Depot, Allahabad		
	10. Singh, S (2009): Jalvayu Vigyan, Prayag Pustak Bhawan, Allahabad		alvayu Vigyan, Prayag Pustak Bhawan, Allahabad	
Other Reference	NA ees			



# BED102 : Childhood and Growing Up

School: SOE	Batch : 2019-23		
Program: BABED	Academic Year-2020-21		
Branch:EDU	Semester:3		
Course Code	BED102		
Course Title	Childhood and Growing Up		
Credits	4		
Contact Hours (L-T-P)	3-1-0		
Course Type	Compulsory		
Course Objective	<ol> <li>To develop a critical understanding of the different Social, Educational and Cultural contexts at the core of the exploration of childhood.</li> <li>To develop an understanding of the different aspects of a Child with diverse abilities in the Social, Cultural and Political context of India</li> <li>To acquaint with the role of different agencies in the health and development of children.</li> <li>To acquaint with theories of Growth and Development with applicable relevance.</li> <li>The student will be able to create a structured format of experiential learning in context of the subject matter in relevance.</li> </ol>		
Course Outcomes	CO1:The student will be able to have knowledge about the concepts child and childhood behaviour in social and cultural context of India CO2: The student will be able to understand and critically differentiate various contexts required to assess at the process of exploration of childhood CO3: The student will be able to apply the understanding of theoretical perspectives into an applicative manner.  CO4: The student will be able to analyse role and importance of work of various social agencies in the field of childhood development around the world.  CO5: The student will be able to evaluate the significance of different aspects of a childhood with diverse applications in the Social, Cultural and Political context of India.		
Course Description	<ul> <li>Course aims at imparting basic knowledge of processes of Childhood development.</li> <li>The Course is designed to acquaint students with all the relevant applicable aspects of childhood development.</li> </ul>		



Outline syllabus		Beyond Boundaries		
Unit 1	<b>Growth and Developm</b>	nent		
A	Meaning & and difference between Growth and Development			
В	Stages of Growth and d	1		
C	Theories of Growth and Development			
		ory of Psycho-sexual development		
		s theory of Cognitive Development		
	c) Erickson's theory of Psycho Social Development			
	c) Literson su	neory of r syello social Development		
Unit 2	Childhood and Development			
A	Physical- Motor Develo	•		
В	Role of Parents and Tea	*		
C	Social and Emotional D			
Unit 3	Socialization Agencies			
A		The 21 century child and childhood		
В	Childhood and similarities and Diversities			
C	Concept of Socialisation			
Unit 4	Individual Differences and Adjustment			
A	Concept and types of individual differences			
В	Intelligence and its measurement.			
C	Concept of adjustment and maladjustment			
Unit 5	Health and Social Issues of Children			
A	Challenges of Children: Physical, mental, social and emotional			
В	Protection of Child Rights			
C	Child Health Concerns			
Mode of	Theory/Jury/Practical/Viva			
examination	Theory/sury/Tractical/ v	144		
Weightage	CA MTE	ETE		
Distribution	30% 20%	50%		
Text book/s*				
Text book's	<ol> <li>AmbronS.R (1981) Child Development, Holt Rinchart&amp;</li> <li>Winston, New York.</li> </ol>			
	winston, ivew i	OIK.		
	2. Bhatnagar, S educational Psychology, Legal Book Depot Agra.			
	3. Chauhan S(2000) Advanced Educational Psychology, Vikas			
	Publication New Delhi.			
Other References	1. Harris, M. and E	Butterworth(2002) The two concepts of childhood		
Suidi References	1	Psychology: AStudentís handbook. New York:		
		rancis. Chapter 1: A Brief History of		
	DevelopmentalF	<u>*</u>		
	-	and Newman, P.H. (2007). Theories of Human		
	Development. London: Lawrence			
	Development. E	Oligoni Euritolioo		



#### **BAI103: ASSESSMENT FOR LEARNING**

School: SOE	Batch : 2019-23		
Program: BABED	Academic Year-2020-21		
Branch: EDU	Semester: III		
Course Code	BAI103		
Course Title	ASSESSMENT FOR LEARNING		
Credits	4		
Contact Hours (L-T-P)	3-1-0		
Course Type	CORE		
Course Objective	To describe and distinguish between assessment, evaluation and measurement.		
	2. To develop skills and knowledge in assessing learners, classrooms, and investigate the selection and design of evaluation instruments.		
	3. To develop effective grading rubrics to assess student work and to promote learning in the classroom.		
	4. To expand their knowledge of how to interpret and use assessment data to improve learning in the classroom with the help of statistical techniques.		
	5. To identify key principles of a learner-centered paradigm of student assessment.		
Course Outcomes	CO1understand the concept of assessment		
	CO2understand the use of quantitative & qualitative tools and techniques of evaluation		
	CO3develop the skill in preparing, administering and analysing diagnostic test		
	CO4familiarize with new trends in assessment		
	CO5develop the skill necessary to compute basic statistical estimates and interpret the test scores		
Course Description			
Outline syllabus			
Unit 1	Concept of Evaluation		
A	Meaning of Assessment, Measurement, Test, Examination, appraisal and		

*	SHARDA
	UNIVERSITY

	Beyond Boundaries
	Evaluation and their interrelationship. Perspectives of Assessment:
	Assessment for learning, Assessment of learning & Assessment as
	learning.
В	Purposes of assessment: Prognostic, Monitoring of Learning, providing
	feedback, promotion, placement, certification, grading and Diagnostic;
	Principles of assessment and Evaluation: Behaviourist, cognivist and
	constructivist.
С	Continuous and Comprehensive Assessment (Meaning, Characteristics and
	Significance), Types of Assessment: Meaning & Features (Formative,
	Diagnostic and Summative)
Ilmit 2	
Unit 2	Statistical Methods and Interpretation of Scores
A	Need and Importance of Statistics in Evaluation; Graphical Presentation:
	Histigram, Frequency Polygon, Pi-chart.
В	Measures of Central Tendency: Mean, Median, Mode
С	Measures of Variability: Range, Q.D., S.D.
Unit 3	<b>Characteristics of Instruments of Assessment</b>
A	Characteristics of good measuring instruments,
	Validity – Meaning & different methods of finding validity
В	Reliability – Meaning & different methods of finding reliability
С	Objectivity, Interdependence of validity, reliability and objectivity, Normal
	Probability Curve: Meaning & properties, Coefficient of Correlation-
	Spearman's Rank Difference Method (Meaning, Computation & Uses)
Unit 4	Tools and Techniques of assessment
A	Differentiation between instructional, learning and assessment objectives,
11	Need for integrated objectives.
В	Tools of Evaluation: Quantitative-Written, Oral and Practical
Б	Qualitative: Observation, Introspection, Projection and Sociometry.
С	1 0
	Preparation of Blueprint: Weightage to content, objectives, difficulty level,
	type of questions, allocation time, assembling the test items, guidelines for
	administration, scoring procedure- manual and electronic, Development of
	Rubrics, No detention policy.
Unit 5	New Trends in Evaluation
A	Question bank, Grading system(concept, Type, application, CBSE and
	State evolved indicators)
В	Online Examination, Open Book Examination, Exam on demand
	(Meaning, Merits and Demerits)
С	Meaning, purpose & guidelines of development:
	i. Portfolios
	i. i ottonoo

*	SHARDA
	UNIVERSITY

	ii. Reflective Journal iii Policy Perspectives on examination and evaluation: Recommendation in NCF2005 and NPE1986.				
Mode of	Theory				
examination	G 1	) (TD)			
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Gunter, Mary Alice et.al(2007)., Instruction: A Models Approach- Fifth Edition; Pearson Education Inc.; Boston.  Kubiszyn Tom. (2003). Educational Testing and Measurement, John Wiley.  Linn, Robert L. and Gronlund, Norman E. (2000). Measurement and Assessment in Teaching; Pearson Education Inc. Gupta Rainu(2017), Measurement, Evaluation and Assessment for Learning, Shipra Publications, New Delhi-(Text Book) Aggarwal, Y.P. (2002). Statistical Methods: Concepts, Applications and Computation. New Delhi: Sterling Publishers Pvt. Limited. Bhargava, M. and Mathur, M. (2005). Psychometrics and Statistical				
Other References	Applications in Educational and Behavioural Sciences. Agra: H. P. Bhargava Book House.  Cohen, Louis; Manion, Lawrence and Morrison, Keith(2004); A Guide to Teaching Practice- Fifth Edition; RoutledgeFalmer-Taylor and Francis Group; London. Ebel Robert L., (1991). Essentials of Educational Measurement, Prentice Hall of India.				



## BAP 231 :CLIMATOLOGY (Practical)

School: SOE	Batch: 2019-23				
Program: BABED	Academic Year-2020-21				
Branch: EDU	Semester: III				
Course Code	BAP 231				
Course Title	CLIMATOLOGY (Practical)				
Credits	2				
Contact Hours	0-0-4				
(L-T-P)					
Course Type					
Course Objective	1 To provide students an exposure to basic concept of statistics.				
	2. To ensure that students begin to understand the significance of statistics in the field of spatial analysis.				
	3 Equipped with knowledge, concepts, and principles, skills pertaining to data acquisition, data analysis and its interpretation				
	4. The Course also facilitates students to understand about the various statistical methods and their application in geography.				
Course Outcomes	CO1: Understand the representation of Statistical data.				
	CO2. Know the Importance of Statistic in Geography.				
	CO3. Compute of Measures of Central tendency of dispersion.				
	CO4. Calculation and plotting moving Average.				
Course Description	Statistical Methods in Geography will be composed of lectures, discussions and exercises and is designed as an undergraduate level introduction to spatial analysis and the application of statistical methods in a spatial context. The focus is on the development of a working knowledge of statistical and quantitative techniques and the application of these to geographic data sets. Emphasis will be placed upon sound practices in data acquisition, the development of problem structures, and the evaluation and interpretation of solutions.				
Outline syllabus					
Unit 1	Use of Data in Geography				



A	Geographical Data Matrix, Significance of Statistical Methods in			
D	Geography;			
В	Sources of Data			
С	Scales of Measurement (Nominal	Scales of Measurement (Nominal		
Unit 2	Tabulation and Descriptive Statistics	Tabulation and Descriptive Statistics		
A	Frequencies (Deciles, Quartiles),	Frequencies (Deciles, Quartiles),		
В	Cross Tabulation			
С	Central Tendency (Mean, Median and Mode, Centro-graphic Tendency (Standard Deviation, Variance and Coefficient of Coefficient of Variance and Coefficient of Coefficient o			
Unit 3	Sampling			
A	Classification of sampling			
В	Purposive and Random sampling			
С	Systematic and Stratified			
Unit 4	Theoretical Distribution	•		
A	Probability			
В	Normal Distribution			
С	z-score			
Unit 5	Association and Correlation			
A	Rank Correlation, Product Moment Correlation			
В	Simple Regression			
С	Residuals from regression			
Mode of	Theory/Jury/Practical/Viva			
examination				
Weightage	CA MTE ETE			
Distribution	30%   20%   50%			
Text book/s*	1. Berry B. J. L. and Marble D. F. (eds.): <i>Spatial Analysis – A Geography</i> .	1. Berry B. J. L. and Marble D. F. (eds.): Spatial Analysis – A Reader in Geography.		
	2. Ebdon D., 1977: Statistics in Geography: A Practical Approach	2. Ebdon D., 1977: Statistics in Geography: A Practical Approach.		
	3. Hammond P. and McCullagh P. S., 1978: <i>Quantitative Techniques in Geography: An Introduction</i> , Oxford University Press.			
	4. King L. S., 1969: Statistical Analysis in Geography, Prentice-	4. King L. S., 1969: Statistical Analysis in Geography, Prentice-Hall.		
	5. Mahmood A., 1977: Statistical Methods in Geographical Studies, Concept.			
	6. Pal S. K., 1998: <i>Statistics for Geoscientists</i> , Tata McGraw Delhi.	6. Pal S. K., 1998: <i>Statistics for Geoscientists</i> , Tata McGraw Hill, New Delhi.		
	7. Sarkar, A. (2013) Quantitative geography: techniques and pre-	esentations.		



	Seyond Boundaries
	Orient Black Swan Private Ltd., New Delhi
	8. Silk J., 1979: Statistical Concepts in Geography, Allen and Unwin, London.
	9. Spiegel M. R.: Statistics, Schaum's Outline Series.
	10. Yeates M., 1974: An Introduction to Quantitative Analysis in Human Geography, McGraw Hill, New York.
	11. Shinha, Indira (2007) Sankhyiki bhugol. Discovery Publishing House, New Delhi
Other References	NA



### **SEM-IV**

BAI208 : English-III (WOMEN'S WRITING)

School: SOE	Batch : 2019-23		
Program: BABED	Academic Year-2020-21		
Branch: EDU	Semester: IV		
Course Code	BAI208		
Course Title	English-III (WOMEN'S WRITING)		
Credits	4		
Contact Hours (L-T-P)	3-1-0		
Course Type	Elective		
Course Objective	1. get introduced to a huge body of literature written by women		
	2. get a feminist awareness of women's lives and their representation		
	3. understand historical and political conditions of the times		
Course Outcomes	CO1: The student will be able to understand feminist interpretation.		
	CO2: The student will be able to critically analyse the feminist writings.		
	CO3: The student will be able to relate the feelings of writers into their		
	daily lives stories.		
Course Description	The student will be able to relate the feelings of writers into their daily		
	lives stories.		
Outline syllabus			
Unit 1	Fiction		
A	Anita Desai (1937 - ): Fasting, Feasting		
В	Katherine Mansfield (1888 – 1923): The Fly		
C			
Unit 2	Poetry		
A	MamtaKalia( 1940 - ): Remembering Papa		
В	Kamla Das (1934		
С	ShashiDeshpande (1938		
Unit 3	Letters / Diaries		
A	Anne Frank (1929 -1945 ): The Diary of Anne Frank		
В			
С			
Unit 4	Communication Skills		
A	e mail writing and net etiquette		
В	Letters for communication		



			Beyond Boundaries
С	Business Etiquette		
Unit 5	Grammar		
A	Parts of Speech		
В	Subject verb agreement		
С	Common errors in English		
Mode of examination	Theory/Jury/Practical/Viva		
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	Cornillon, Susan Koppelman. Ed. (1972). Images of Women in Fiction: Feminist Perspectives. Bowling Green, Ohio: Bowling Green University Popular Press. Gilbert, Sandra and Susan Gubar. Eds.((1996). The Norton Anthology of Literature by Women: The Traditions in English, 2 <sup>nd</sup> Ed. New York and London: Norton.  Kristeva, Julia (1981). "Women's Time" Signs, 7:1, 13-35		
Other References	Showalter, Elaine (1978). A Literature of their Own.London: Virago. Wollstonecraft, Mary (1988). A Vindication of the Rights of Women.London: Norton.		



## **BAI 252: Organization Behaviour**

School: SOE	Batch: 2019-23		
<b>Program: BABED</b>	Academic Year-2020-21		
Branch: EDU	Semester:4		
Course Code	BAI 252		
Course Title	Organization Behaviour		
Credits	3		
Contact Hours	2-1-0		
(L-T-P)			
Course Status	ELECTIVE		
Course Objective	CO1: To understand the industrial/ organizational set up and learn the		
	basics of human resources in operation.		
	CO2: To understand the importance of healthy work environment and team building for job satisfaction.		
	CO3: To understand the aspect of behavioural health issues and work related attitudes in various industrial set ups.		
	CO4: To identify need of motivation and job description for employees.		
	CO5: To have knowledge of requisites for being a successful leader.		
Course Outcomes	This Course will help the students:		
	CO1: To understand the industrial/ organizational set up and learn the		
	basics of human resources in operation. CO2: To understand the importance of healthy work environment and team		
	building for job satisfaction.		
	CO3: To understand the aspect of behavioural health issues and work		
	related attitudes in various industrial set ups.		
	CO4: To identify need of motivation and job description for employees.		
	CO5: To have knowledge of requisites for being a successful leader.		
Course Description	In this Course, we examine major texts in the history of Western and		
	Indian political thought, where the authors often pose difficult questions		
	about the political community, social order, and human nature.		
Outline syllabus			
Unit 1	Introduction		
A	Introduction to Industry and organization: Definition and Scope.		
В	Major influences on I/O Psychology: Hawthrone Experiment, Time and		
	Motion Study		
С	Current status of I/O psychology, Work place Diversity, I/O psychology in		
II:4 2	the Indian context.		
Unit 2	Work Environment		
A B	Accident and Safety: Fatigue, Boredom, Precautionary Measures.		
	Workplace Stress: Causes, Effects, Stress Management		
С	Group Dynamics: Nature, Types and Group Formation		



			Beyond Boundaries	
Unit 3	Work Related Attitudes			
A	Attitude: Nature and Dimensions, Changing Attitudes			
В	Job Satisfaction: Meaning, Influences and Outcomes on Job Satisfaction			
С	Organiz	Organizational Commitment; Organizational Citizenship Behavior		
Unit 4	Work N	<b>Motivation</b>		
A	Content	Theories: Ma	slow's Hierarchy of Needs, Herzberg's Two Factor	
	Theory			
В	Process	Theory: Vroo	m's Expectancy Theory	
С		•	es: Equity Theory, Attribution Theory	
Unit 5	Leadership			
A	Leadership: Meaning, Trait Theories.			
В	Conting	ency Theories	: Fiedler Model, Situational Leadership Theory	
C	Contem	porary Issues:	Charismatic Leadership, Transformational	
	Leaders	hip Theory.		
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Luthans, Fred (1973). Organizational Behaviour. McGraw-Hill.			
	2. Robbins S., Judge T., &Sanghi, S. (2009). Organizational Behaviour. Pearson Prentice Hall.			
	3. Blum & Naylor (1982). Industrial Psychology. Its Theoretical & Social Foundations. CBS Publication.			
Other References	Relevant materials will be provided by the subject teacher.			



### **BAI 210: LANGUAGE LITERATURE AND CULTURE-II**

School: SOE	Batch : 2019-23		
Program: BABED	Academic Year-2020-21		
Branch: EDU	Semester: IV		
Course Code	BAI 224		
Course Title	LANGUAGE LITERATURE AND CULTURE-II		
Credits	4		
Contact Hours	3-1-0		
(L-T-P)			
Course Type	SEC		
Course Objective	After going through the Course the students will be able to:		
	1. Understand and enjoy poetry.		
	2. Understand theme and form of poetry.		
	3. To understande theme of prose in Englsih language.		
	4. To understand and enjoy the form of Indian novel wrt Mulk Raj Anand		
	5. Understand the use of phonetics in English language with special		
	emphasis on sound systems.		
	6. Understand the word transcription.		
Course Outcomes	After going through the Course the students will be able to:		
	CO1Understand and enjoy poetry.		
	CO2Understand theme and form of poetry.		
	CO3To understande theme of prose in Englsih language.		
	CO4To understand and enjoy the form of Indian novel wrt Mulk Raj		
	Anand		
	CO5Understand the use of phonetics in English language with special		
	emphasis on sound systems.		
	CO6Understand the word transcription.		
Course Description	Indian culture and its richness through The Discovery of India		
Outline syllabus			
Unit 1	Unit A: Poetry		
A			
	1 Sarojini Naidu : The Palanquin Bearers		
В	2. Vikram Seth: The Frog and the Nightingale		
C	.3.P.B. Shelley: Ode to the West Wind		
Unit 2	Unit B: Prose		

*	<b>SHARDA</b>
	UNIVERSITY

A	. Moody E.Prior : The Aims of Science and Humanities			
В	. Francis Bacon : Of Studies			
С	. J. Brownoski : Man and Nature			
Unit 3	Unit C Novel			
A	The Coolie: Mulk Raj Anand			
Unit 4	Unit D Phonetics			
A	. Sound Systems			
В	Study of Vowels and Consonants			
С	Word Transcription			
Unit 5	Unit E Culture	Unit E Culture		
A	The Discovery of India: Jawahar Lal Nehru			
	·			
	1. History and Myth	History and Myth		
В	1. Study of Hinduism			
С	Study of Jainism and Budhhism	Study of Jainism and Budhhism		
Mode of	Theory/Jury/Practical/Viva			
examination				
Weightage	CA MTE ETE			
Distribution	30% 20% 50%			
Text book/s*	References  Gupta, Indra (2004). India's 50 most illustrious women (2nd ed.). New Delhi: Icon Publications.  Baig, Tara Ali (1985). Sarojini Naidu: portrait of a patriot. New Delhi: Congress Centenary (1985) Celebrations Committee, AICC (I).  Ramachandran Nair, K. R. (1987). Three Indo-Anglian poets: Henry Derozio, Toru Dutt, and Sarojini Naidu. New Delhi: Sterling Publishers.  Bacon, Francis. The Essays and Counsels, Civil and Moral of Francis			



	Beyond Boundaries
	Bacon: all 3 volumes in a single file. B&R Samizdat Express, 2014.  Bronowski, Jacob (1967). The Common Sense of Science. Cambridge, Massachusetts: Harvard University Press. p. 8. ISBN 0-674-14651-4  Mulk Raj Anand, "The Search for National Identity in India", in: Hans Köchler (ed.), Cultural Self-comprehension of Nations. Tübingen (Germany): Erdmann, 1978, pp. 73–98.
Other References	Talat Ahmed, "Mulk Raj Anand: novelist and fighter", in <i>International Socialism</i> , Issue 105, 9 January 2005.
	Mulk Raj Anand: A Creator with Social Concern <i>Frontline</i> , Volume 21, Issue 21, 9–22 October 2004.
	The Discovery of India by Pandit Jawaharlal Nehru, ISBN 0-670-05801-7
	The Discovery of India by Jawaharlal Nehru (paperback, thirteenth edition), ISBN 0-19-562359-2



### **BAI 224 : HISTORY OF MODERN INDIA**

School: SOE	Batch : 2019-23		
Program: BABED	Academic Year-2020-21		
Branch:EDU	Semester: IV		
Course Code	BAI 224		
Course Title	HISTORY OF MODERN INDIA		
Credits	6		
Contact Hours	5-1-0		
(L-T-P)			
Course Type	Compulsory /Elective/Open Elective		
Course Objective	<ol> <li>Understand the political nature and character of 18th Century India</li> <li>Analyze the causes and effects of the third Battle of Panipat.</li> <li>Reason out the advent of the Europeon companies in India and mark the settlements of the Europeon powers and also explain the significance of the effects of the Anglo-French rivalry.</li> <li>Understand the significance of the battles of Plassey and Buxar.</li> <li>Explain the policies of Subsidiary Alliance and Doctrine of Lapse.</li> <li>Understand how the administrative policies resulted in the</li> </ol>		
Course Outcomes	discontentment of the Indians.  CO1: The student will be able to mark the different regional powers and explain how they fell prey to the Britishers.  CO2: The student will be able to reflect upon the causes and effects of the third Battle of Panipat.  CO3: The student will be able to understand and explain the significance of the battles of Plassey and Buxar.  CO4: The student will be able to explain the policies of Subsidiary Alliance and Doctrine of Lapse and how these helped in the British conquest of India.  CO5: The student will be able to explain how the administrative policies of the Britishers created discontent among the Indians.  CO6: The student will be able to critically analyze the introduction of western education and the role of Lord Macauley.		
Course Description  Outline syllabus	This Course would provide an insight into the causes behind the decline of the Mughal empire and the advent of the British in India. It would throw light on how British East India company started with a trading organisation and later took control of not the just the financial but the administrative landscape of India, finally giving way to the British Raj.		



Unit 1	Advent of the Europeans	
A	Indian States in the 18 <sup>th</sup> century, later Mughals, rise of independent subedars of Awadh, Bengal and Hyderabad, the Rohillas, the Jats, the Sikhs and the Marathas-Third Battle of Panipat	
В	European Companies and settlements in India	
С	Growth of East India company, Anglo-French struggle.	
Unit 2	The British Conquest of India	
A	British occupation of Bengal and Bihar-Battle of Plassey& Battle of Buxar, Warren Hastings-Dual system of administration, reforms of Lord Cornwallis, Lord Wellesley, relations with Haider Ali and Tipu Sultan-Annexation of Mysore.	
В	Subsidiary Alliance system-BajiRao II and the fall of the Marathas, Subsidiary Alliance system-BajiRao II and the fall of the Marathas.	
С	Annexation of Sind-Dalhousie and Doctrine of Lapse-annexation of Oudh and Punjab.	
Unit 3	Administrative policies of the British	
A	Structure of the government- Regulating Act of 1773-Pitt's India Act of 1784Development of transport and communication and introduction of railways, post and telegraph-print technology.	
В	Utilitarian and Orientalist influence on administrators: Administrative and social policies-Administrative reforms of Cornwallis-Creation of the civil service-Rule of law and the development of new judicial system- Army reforms of William Bentinck.	
С	Introduction of English education-Role of Macaulay.	
Unit 4	Economic Impact of the British Rule	
A	British Economic Policies—The Permanent Settlement, The Ryotwari and Mahalwari system.	
В	Decline of traditional economy, ruin of Arts & Crafts, impoverishment of peasantry, British attitude towards zamidars, rise of new landlordism.	
С	Stagnation of agriculture, development of industries, poverty and famines, Drain of wealth.	
Unit 5	Social, Religious &Cultutal Awakening	
A	Social reforms-Rammohan Roy and the abolition of Sati, AryaSamaj, The Ramakrishna movement, The Theosophical Movement	
В	Muslim reform movements (Wahabi, Aligarh, Deoband)	



	1		Beyond Boundaries	
С	Lower caste movements			
Mode of	Theory/Jury/Practical/Viva			
examination				
Weightage	CA	MTE ETE		
Distribution	30%	20%	50%	
Text book/s*	<ul> <li>Bipin Chandra, History of Modern India, Oriental Black Swan, 2009.</li> <li>B. L. Grover, Modern Indian History, S. Chand, 2000.</li> </ul>			
Other References	•	<ul> <li>B. L. Grover, Modern Indian History, S. Chand, 2000.</li> <li>Arthur, D. Innes, <i>History of British in India</i>, New Delhi., 1998.</li> <li>B R Tamlinson, <i>The Economy of Modern India</i>, Cambridge University Press.</li> <li>Bipan Chandra et.al. <i>Struggle for India's Independence</i>, New Delhi., 1989.</li> <li>Bipan Chandra, <i>Nationalism and Colonialism in India</i>, Oriental Longman.</li> <li>Chatterjee, Partha, <i>Nationalist Thought and the Colonial World: A Derivative DisCourse?</i>Delhi, 1986.</li> <li>Desai, A. R., <i>Social Background of Indian Nationalism</i>, Popular Prakasan, New Delhi.</li> <li><i>Economic History of India, Vol. II (1757-1970)</i>, Orient Longman.</li> <li>Grover, B.L., <i>A New Look at the Modern Indian History</i>, New Delhi., 2000.</li> </ul>		



### BAI 262 WESTERN AND INDIAN POLITICAL THOUGHT

School: SOE	Batch: 2019-23		
Program: BABED	Academic Year-2020-21		
Branch:EDU	Semester: IV		
Course Code	BAI 262		
Course Title	WESTERN AND INDIAN POLITICAL THOUGHT		
Credits	5		
Contact Hours	4-1-0		
(L-T-P)			
Course Type	CORE		
Course Objective	1. To introduce the students to some of the key modern Indian thinkers.		
	2. To introduce the students to some of the key modern western thinkers.		
	3. To help them to understand their ideas which helped in shaping the society and politics of modern world.		
	4. The student will be able to critically analyse the different traditions and strands of political thought.		
	5. The student will be able to evaluate the importance of the thoughts of		
	Indian and Western political thinkers in contemporary world.		
Course Outcomes	CO1: The student will be able to recognize the distinctive features of Indian and Western Political Thought. CO2: The student will be able to understand the thoughts of western and		
	Indian political thinkers.		
	CO3: The student will be able to apply the knowledge of key thinkers and concepts to social and political problems		
	CO4: The student will be able to critically analyse the different traditions and strands of political thought.		
	CO5: The student will be able to evaluate the importance of the thoughts of Indian and Western political thinkers in contemporary world.		
Course	In this Course, we examine major texts in the history of Western and Indian		
Description	political thought, where the authors often pose difficult questions about the		
_	political community, social order, and human nature.		
Outline syllabus			
Unit 1	Introduction		
A	Distinctive features of Western Political Thought		
В	Distinctive features of Indian Political Thought		
С	Plato: Theory of Justice		
Unit 2	Western Political Thought and Thinkers		
A	Aristotle: Citizenship.		
В	Hobbes: Human Nature and sovereignty		
С	Locke: Social Contract and Theory of Right to Property		
Unit 3	Western Political Thoughts and Thinkers		



			Beyond Boundaries	
A	Rousseau: Social Contract & General Will			
В	J.S.Mill: On Liberty			
С	Marx: T	neory of Revo	lution	
Unit 4	Indian I	Political Thou	ght and Thinkers	
A	Manu: D	haramshastra		
В	Kautilya	: Theory of St	ate	
С	Islamic I	Political Thou	ght: Syed Ahmed Khan, Muhammad Iqbal,	
	Muhamr	nad Ali Jinnal	1	
Unit 5	Indian Political Thought and Thinkers			
A	Raja Ram Mohan Roy: Civil Rights			
В	Gandhi: Swaraj			
C	Ambedkar: Social Justice			
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. O.P.Gauba, 'Western Political Thought'.			
	2. O.P.Gauba, 'Indian Political Thought'			
Other References	Relevant materials will be provided by the subject teacher.			



### **BAI242 : Principles of Macroeconomics II**

School: SOE	Batch: 2019-23		
Program: BABED	Academic Year-2020-21		
Branch: EDU	Semester: IV		
Course Code	BAI242		
Course Title	Principles of Macroeconomics II		
Credits	5		
Contact Hours	4-1-0		
(L-T-P)			
Course Type	CORE		
Course Objective	1. Analyses various theories of determination of National Income.		
	2. Understand concept of inflation.		
	3. Describe relationship inflation with unemployment.		
	4. Understand basic concepts in an open economy.		
	5. The student will be able to understand the impact of policy and growth of		
	nation.		
Course Outcomes	CO1: The student will be able to know the methodology of national		
	income.		
	CO2: The student will be able to understand the basics of inflation and		
	impact on their life.		
	CO3: The student will be able to know the cause of inflation		
	CO4: The student will be able to understand the role of fiscal and		
	monetary policy for economy.		
	CO5: The student will be able to understand the different policies of social		
G	system.		
Course Description	This Course provides an overview of macroeconomic issues: the		
	determination of output, employment, unemployment, interest rates, and		
	inflation. Monetary and fiscal policies are discussed. Important policy		
	debates such as, social security, the public debt, and international		
	economic issues are critically explored. The Course introduces basic		
	models of macroeconomics and illustrates principles with the experience		
	of the India and foreign economies.		
Outline syllabus			
Unit 1	IS-LM Analysis		
A	Derivations of the IS and LM functions.		
В	IS-LM and aggregate demand.		
С	Shifts in the AD curve		
Unit 2	GDP and Price Level in Short Run and Long Run		
A	Aggregate demand and aggregate supply.		
В	Multiplier Analysis with AD curve and changes in price levels.		
С	Aggregate supply in the SR and LR.		



			Beyond Boundaries_	
Unit 3	Inflation and Unemployment.			
A	Concept of inflation; determinants of inflation.			
В	Relationship between inflation and unemployment.			
С	Phillips	Curve in short	run and long run.	
Unit 4	Balance	of Payments an	nd Exchange Rate	
A	Balance	of payments.		
В	Current	account.		
С	Capital a	account.		
Unit 5	Exchange Rate determination			
A	Exchange Rate; Meaning and components			
В	Market	for foreign excl	hange.	
C	Determination of exchange rate.			
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	O P Kotwal (1987): Theories of Inflation: A Critical Survey, Tata-			
	McGraw Hill Publishing Co. Ltd.			
	Jadhav Narendra (2006): Monetary Policy, Financial Stability & Central			
	Banking, Macmillan			
Other References	Sikdar, Shoumyen, Principles of Macroeconomics, 2nd Edition, Oxford			
		University Press, India.		
		Case, Karl E. & Ray C. Fair, Principles of Economics, Pearson Education,		
	Inc., 8 th	edition, 2007.		



### **BAI 232 : GEOGRAPHY OF INDIA**

School: SOE		Batch : 2019-23			
Program: BA	BED				
Branch: EDU		emester: IV			
Course Code	BAI 232				
Course Title	GEOGRAPHY OF INDIA				
Credits	4				
Contact	3-1-0				
Hours					
(L-T-P)					
Course Type	CORE				
Course	1.	Students will get an introduction to the main regions of the India in terms			
Objective		of both their uniqueness and similarities.			
	2.	Students will be exposed to historical, economic, cultural, social and			
		physical characteristics of India.			
	3.	Students will learn the relationships between the global, the regional and			
		the local, particularly how places are inserted in regional and global			
		processes.			
		In addition to the ability of understanding and reading maps, students			
		will develop analytical ability to understand about the growth of a region.			
Course	CO1: Understand the diverse physiography of India.				
Outcomes	CO2. II	Independ the Climatic conding of India			
	CO2: Understand the Climatic condion of India.  CO3: Analyse the various natural vegetation found in India.				
	CO4: Assess the agricultural pattern in India.				
Course	Geogra	phy of India will be composed of lectures, discussions and evereises and			
Description	Geography of India will be composed of lectures, discussions and exercises and is designed as an undergraduate level introduction to Physiographic profile, Climatic Condition, soil and Natural vegetation of India. The focus is on the				
Description					
		oment of a working knowledge of India as a region and its socio-cultural			
	_	nomic determinant			
	una cco				
Outline syllabu	IS				
Unit 1	Physica	al			
A		graphic Divisions,			
В	soil and	I vegetation,			
С	climate (characteristics and classification)				
	Ciiiiate	(Characteristics and Classification)			
Unit 2	Popula	tion			
A	N 1/1	and Demonstrate Transition of the Design Control of the Design Con			
A	Malthus	s and Demographic Transition theory, Population distribution			
	l				



			Beyond Boundaries	
В	Growth: Trend, Projection and Challenges			
С	Structure: Age - Sex structure			
Unit 3	Economic			
A		-	ces distribution and utilisation of iron ore, coal,	
В	agricultural p	roduction and	distribution of rice and wheat,	
С	industrial dev	elopment : auto	omobile and Information technology	
Unit 4	Social	•		
A	Distribution o	f population by	race, caste,	
В	Religion, lang	uage, tribes and	d their correlates	
С	Social organisation.			
Unit 5	Methods of Regionalisation of India			
A	Physiographic (R. L. Singh),			
В	Socio – cultural (Sopher),			
С	Economic (Se	ngupta)		
Mode of examination	Theory/Jury/F	ractical/Viva		
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Deshpande	C. D., 1992: <i>In</i>	ndia: A Regional Interpretation, ICSSR, New Delhi.	
	2. Johnson, B. L. C., ed. 2001. <i>Geographical Dictionary of India</i> . Vision Books, New Delhi.			
	3. Mandal R. B. (ed.), 1990: Patterns of Regional Geography – An Intenational Perspective. Vol. 3 – Indian Perspective.			
	4. Sdyasuk Galina and P Sengupta (1967): <i>Economic Regionalisation of India</i> , Census of India			
	5. Sharma, T. C. 2003: India - Economic and Commercial Geography. Vikas Publ., New Delhi.			
	6. Singh R. L., 1971: <i>India: A Regional Geography</i> , National Geographical Society of India.			
	7. Singh, Jagdish 2003: <i>India - A Comprehensive &amp; Systematic Geography</i> , Gyanodaya Prakashan, Gorakhpur.			

*	SH	AR	DA
	UNI	VERS	SITY

	8. Spate O. H. K. and Learmonth A. T. A., 1967: <i>India and Pakistan: A General and Regional Geography</i> , Methuen.
	9. Tirtha, Ranjit 2002: <i>Geography of India</i> , Rawat Publs., Jaipur & New Delhi.
	10. Pathak, C. R. 2003: Spatial Structure and Processes of Development in India. Regional Science Assoc., Kolkata.
	11. Tiwari, R.C. (2007) Geography of India. Prayag Pustak Bhawan, Allahabad
	12. Sharma, T.C. (2013) Economic Geography of India. Rawat Publication, Jaipur
Other References	NA



### **BED106: TEACHING AND LEARNING**

School: SOE	Batch : 2019-23		
Program: BABED	Academic Year-2020-21		
Branch: EDU	Semester: IV		
Course Code	BED106		
Course Title	TEACHING AND LEARNING		
Credits	4		
Contact Hours	3-1-0		
(L-T-P)			
Course Type	Compulsory		
Course Objective	<ol> <li>Develop an understanding about differential learning needs of the learners with regard to abilities, learning styles, socio-cultural differences, language, and learning difficulties.</li> <li>Develop awareness of the different contexts of learning.</li> <li>Reflect on their own implicit understanding of the nature and kinds of learning.</li> <li>Gain an understanding of different theoretical perspectives of learning including the constructivist perspective.</li> <li>Develop understanding about the concept of teaching from various perspectives.</li> <li>Explore teaching strategies to address diversity of students is a classroom.</li> <li>Apply models and maxims of teaching</li> </ol>		
Course Outcomes	CO1Understand differential learning needs of the learners with regard to abilities, learning styles, socio-cultural differences, language, and learning difficulties.  CO2Develop awareness of the different contexts of learning.  CO3Reflect on their own implicit understanding of the nature and kinds of learning.  CO4Gain an understanding of different theoretical perspectives of learning including the constructivist perspective.  CO5Understand the concept of teaching from various perspectives.  CO6Explore teaching strategies to address diversity of students is a classroom.  CO7Apply models and maxims of teaching		
Course Description	Gain an understanding of different theoretical perspectives of learning including the constructivist perspective		
Outline syllabus			
Unit 1	Understanding the Learner		
A	Dimensions of differences in psychological attributes-cognitive abilities, interest, aptitude, creativity, personality, values & Self Esteem, Understanding		



	learners from the perspective of multiple intelligences with a focus on Gardner's theory of multiple intelligences. Implications for teaching-learning in the light of changing concept of intelligence, including emotional intelligence.
В	Differences in learners based on predominant _learning styles'. Differences in learners based on socio-cultural contexts: Impact of home language of learners 'and language of instruction, impact of differential cultural capital of learners.
С	Understanding differences based on range of cognitive abilitieslearning difficulties, slow learners and dyslexics, intellectual deficiency, intellectual giftedness. Implications for catering to individual variations in view of 'difference'. Rather than 'deficit 'perspective.
Unit 2	Understanding Learning
A	Implicit knowledge and beliefs about learning (demystifying misconceptions).  Perspectives on human learning: Behaviourist (conditioning paradigm in brief), cognitivist, information-processing view, humanist,
В	Social-constructivist (drawing selectively on the ideas of Skinner, Piaget, Rogers, Vygotsky).
С	(i) Concepts and principles of each perspective and their applicability in different learning situations. (ii) Relevance and applicability of various theories of learning for different kinds of learning situations. (iii)Role of learner in various learning situations, as seen in different theoretical perspectives. (iv)Role of teacher in teaching-learning situations: as a ) transmitter of knowledge, b) facilitator, c) negotiator, d) co-learner
Unit 3	Learning in 'Constructivist' Perspective
A	Distinctions between learning as 'construction of knowledge' and learning as 'transmission and reception of knowledge'. Social-constructivist perspective (also Bruner and Ausubel's perspective) and applications of Vygotky's ideas in teaching.
В	Processes to facilitate 'construction of knowledge : (i) Experiential learning and reflection (ii) Social mediation (iii) Cognitive negotiability (iv) Situated learning and cognitive apprenticeship (v) Meta-cognition
С	Creating facilitative learning environments, teachers attitudes, expectations – enhancing motivation, positive emotions, self-efficacy, collaborative and self regulated learning. Utilizing learners experiences (in and outside school) in classroom process.
Unit 4	Understanding Teaching
A	What is meant by teaching (teaching as a practice, activity and performance).  Maxims of Teaching
В	Suchman's Inquiry Training Model, Glaser's Basic Model of Teaching.



			Beyond Boundaries
С	Teaching as a complex activity -Reflective Teaching to enhance learning - teaching in diverse classrooms (addressing the diversity of student in classroom. Diversity in cognitive abilities learning styles diversity due to socio-cultural context language diversity, differences resulting from disabilities, gender difference, diversity of student at risk), teacher as a critical pedagogue.		
Unit 5	Teaching as a Profession		
A	Teaching as profession (basic characteristics of teaching qualifying it as a profession. Teacher Autonomy and Accountability.		
В	Professional development of teachers: -Need (link between professional development of teacher and substantial school improvement and student learning)Phases of Professional Development (Pre-service and In-service).		
С	Approaches  (i) Conventional face to face (through various institutions).  (ii) School based INSET  (iii) Action Research  (iv) Professional Learning Communities (PLC)  (v) Self initiated learning  (vi) Professional Development through distance mode -  Facilitating professional development		
Mode of	_	/Jury/Practical/	*
examination		J	
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	1.	Aggarwal, J.C.	(1995). Essential Educational Psychology. Vikas
		Publication Ho	use Pvt.Ltd. New Delhi
	2.	Bhatia, H.R. (	1977). Textbook of Educational Psychology. The
		McMillan Com	pany of India Ltd., New Delhi
	3.	Chauhan, S.S.	(1988). Advanced Educational Psychology. Vikas
		Publication Ho	use Pvt. Ltd. New Delhi
Other References	1.	Dandapani, S.A	A. (2003). Text Book of Advanced Educational
		•	nmolPublications, New Delhi
			el, D.R. and Senapathy, H.K. (2004) Piagetian Teaching
		Model for Cogi	nitive Development, Modern Printers, Agra



### **BAP 232 :GEOGRAPHY (Practical)**

School: SOE		Batch: 2019-23
Program: BABED		Academic Year-2020-21
Branch:EDU		Semester: IV
Course Code	BAP	232
Course Title	GEO	OGRAPHY (Practical)
Credits	1	
Contact	0-0-2	2
Hours		
(L-T-P)		
Course Type	COR	
Course Objective	3 4 5	<ul> <li>Understand the basic concepts and importance of field work in geography</li> <li>Understand the various techniques and methodology in a geographical study.</li> <li>Evaluate the methods of observation, perception and analisis.</li> <li>Assess the geographical landscape during the field study.</li> <li>Field surveys facilitate the collection of local level information that is not available through secondary sources</li> <li>Field surveys enhance understanding about patterns and spatial distributions, their associations and relationships at the local level</li> </ul>
Course	CO1	*
Outcomes	CO1: understand the theoretical concepts better.  CO2: Develops an understanding and sensitivity about the culture and people of field area. This may change your biased views about that community.  CO3: Field studies enable the investigator to comprehend the situation and processes in totality and at the place of their occurrence.  CO4: It helps to gather required information so as the problems under investigation is studied in depth as per the predefined objectives.  CO5: Field surveys facilitate the collection of local level information that is not available through secondary sources  CO6: Field surveys enhance understanding about patterns and spatial distributions, their associations and relationships at the local level	
Course Description	prim work 6000 appe	ng the Course each student will prepare an individual report based on ary and secondary data collected during field work. The duration of the field a should not exceed 10 days. The word count of the report should be about to 9,000 excluding figures, tables, photographs, maps, references and indices. One copy of the report on A 4 size paper should be submitted in binding



			Beyond Boundaries	
Outline syllabi	1S			
Unit 1	Field Work In Geographical Studies			
A			Studies: Role, Value	
В	Data Collection	on		
С	Ethics of Field	Ethics of Field-Work		
Unit 2	Defining the l	Field and Ide	ntifying the Case Study –	
A	Rural / Urban			
В	Physical / Hun	nan		
С	Environmenta	l.		
Unit 3	Field Techniq	ues		
A			ion of the Appropriate Technique;	
В	Observation (Participant / Non Participant), Questionnaires (Open/ Closed / Structured / Non-Structured);			
С	Interview with Special Focus on Focused Group Discussions; Space Survey (Transects and Quadrants, Constructing a Sketch)			
Unit 4	Use of Field Tools			
A	Collection of N	Material for Pl	hysical and Socio-Economic Surveys	
В	Collection of N	Material for So	ocio-cultural Surveys	
С	Collection of N	Collection of Material for Socio-Economic Surveys		
Unit 5	Designing the	Field Report	t	
A			odology, Analysis	
В	Interpretation.			
С	Writing the Report			
Mode of examination	Theory/Jury/P	ractical/Viva		
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	Sage Publicati	1. Creswell J., 1994: Research Design: Qualitative and Quantitative Approaches Sage Publications.		
	Z. Diksnit, R.	D. 2003. The	Art and Science of Geography: Integrated Readings.	



Prentice-Hall of India, New Delhi.

- 3. Evans M., 1988: "Participant Observation: The Researcher as Research Tool" in *Qualitative Methods in Human Geography*, eds. J. Eyles and D. Smith, Polity.
- 4. Mukherjee, Neela 1993. Participatory Rural Appraisal: Methodology and Application. Concept Publs. Co., New Delhi.
- 5. Mukherjee, Neela 2002. Participatory Learning and Action: with 100 Field Methods. Concept Publs. Co., New Delhi
- 6. Robinson A., 1998: "Thinking Straight and Writing That Way", in Writing Empirical Research Reports: A Basic Guide for Students of the Social and Behavioural Sciences, eds. by F. Pryczak and R. Bruce Pryczak, Publishing: Los Angeles.
- 7. Special Issue on "Doing Fieldwork" *The Geographical Review* 91:1-2 (2001).
- 8. Stoddard R. H., 1982: Field Techniques and Research Methods in Geography, Kendall/Hunt.
- 10. Wolcott, H. 1995. The Art of Fieldwork. Alta Mira Press, Walnut Creek, CA.

Other References NA



# **SEM-V**

#### **BED 151: Pedagogy of Hindi**

Sch	nool:	SOE Batch : 2019-23
Program:		BED Current Academic Year: 2021-22
Bra	nch:	Semester: V
1	Course Code	BED151
2	Course Title	Pedagogy of Hindi
3	Credits	4
4	Contact Hours (L-T-P)	4-0-0
	Course Type	CORE
5	Course Objective	<ul> <li>f'k{kk esa Hkk"kk ds egRo dks js[kkafdr dj ldsaxs A</li> <li>fgUnh Hkk"kk f'k{k.k ds mìs';kas dh iwfrZ ds fy izHkkoh lk/kuksa ,oa leqfpr fof/k;ksa dk iz;ksx dj ldsaxs A</li> <li>Loa; esa visf{kr Hkk"kk&amp;dkS'kyksa dk fodkl dj ldaxs A</li> <li>izFke Hkk"kk vf/kxe dh leL;kvksa dks le&gt;dj mUgsa nw djus dk iz;kl dj ldsaxs A</li> <li>fo/kkfFkZ;ksa ds vf/kxe dk leqfpr ewY;kadu dj ldaasxs A</li> <li>1.</li> </ul>

# bdkbZ 1 fgUnh Hkk"kk& f'k{k.k% IS)kfUr ifjizs{;



- Hkk"kk% vFkZ] egRo ,oa izdk;Z] fo/k;ky;h ikB~;p;kZ esa fgUnh dk LFkku] fofHkUu f'k{kk vk;ksxksa ,oa lfefr;ksa dh laLrqfr;kaW A
- dh fo'ks"krk,a] LkLoj rFkk ekSu iBu] xgu v/;;ufu"B iBu rFkk O;kid iBu] iBu dkS'ky fodkld fdz;k,a] iBu nks'k&dkj.k rFkk fujkdj.k A
- ys[ku dkS'ky& rkRi;Z] egRo] mls';] fyf[kr vfHkO;fDr ds fofo/k #i] funsZf'kdk ys[ku] Lora= ys[ku] l'tukRed ys[ku] fyf[kr vfHkO;fDr ds fofo/k #iksa dk f'k{k.k} ys[ku dkS'ky fodkld fdz;k;sa] fyf[kr dk;Z dk ewY;kadu] la'kks/ku dk;Z] Hkk"kk f'k{k.k esa O;kdj.k dk LFkku] egRo ,oa mi;ksfxrk] mls';] f'k{k.k fof/k;kW] O;kogkfjd O;kdj.k A

### bdkbZ 3 lkfgR; f'k{k.k

- dfork f'k{k.k& egRo] mls';] dfork f'k{k.k ds i{k} dfork ds jlkLoknu dh fof/k;kWa] ewY;kadu A
- xn~; f'k{k.k ¼fuca/k ,oa fuca/ksRrj fo/kk,aW½& egRo] mÌs';] fo/kxr varj ,oa v/;;ufu"B ikBksa dh f'k{k.k fof/k esa varj] ewY;kadu A
- jpuk f'k{k.k& egRo] mls';] jpuk ds fofo/k #iksa dk f'k{k.k] ewY;kadu A

### bdkbZ 4 fgUnh f'k{k.k lgk;; lk/ku lkexzh

- ikB~;&iqLrdksa ,oa iwjd iqLrdksa dk egRo] fo'ks"krk,a] fuekZ.k rFkk ewY:kadu
- 'kkSf{kd midj.kksa dk egRo ,oa mi;ksfxrk] midj.kks ds fofo/k #i ,oa mudk izlaxkuw#i iz;ksx] fgUnh Hkk"kk f'k{k.k esa lwpuk&izkS|ksfxdh dh Hkwfedk rFkk mldk ;Fkkolj iz;ksx A
- ikB~;p;kZ lgxkeh fdz;kvksa ds izdkj ,oa Hkk'kk f'k{k.k&vf/kxe esa mudk ;ksxnku] fdz;kvksa dk vk;kstu] ewY;kadu A



ewY;kadu dh vk/kqfud ladYiuk] ijh{k.k ,oa ewY;kadu esa vaRkj] fgUnh f'k{k.k esa ewY;kadu dk egRo] mls';fu"B ewY;kadu dh vko';drk A

### bdkbZ 5 ewY;kadu

- IRkr ,oa O;kid ewY;kadu] ijh{k.k iz"uksa ds izdkj ,oa mudh jpuk izfdz;kA
- laizkflr ijh{k.k izfrosnu] Nk=ksa ds Hkk'kk vf/kxe esa lkekU; =qfV;ksa ds dkj.k] funku ,oa mipkj A

### O;kogkfjd lk{k ¼dksbZ nks½

- mPpkj.k@ orZuh ds lkekU; nks"kksa dk ladyu vkSj mlds fy, mipkjkRed vH;klksa dh jpuk A
- 'kCn HkaMkj o`f} ds fy, ikB~;iqLrdksa ls izR;;] milxZ] laf/k] lekl ;qDr 'kCnksa dk p;u dj mUgsa lwphc) djuk A
- ikB~;iqLrdksa esa fu/kkZfjr ikBksa essa ls fdlh ,d dk p;u dj mlij ifj;kstuk fuekZ.k A

## lanHkZ lwph%

- dkSf'kd] t;ukjk;.k ¼1987½] fgUnh f'k{k.k} gfj;k.k lkfgR;k vdkneh] paMhx<+</li>
- xqIrk] euksjek ¼1984½] Hkk"kk vf/kxe] dsUnzh; fgUnh laLFkku] vkxjk
- frokjh] iq#'kksRre ¼1992½] fgUnh f'k{k.k} jktLFkku fgUnh xzaFk vdkneh
- frokjh] HkksykukFk ¼1990½] fgUnh Hkk'kk f'k{k.k} fyfi izdk'ku] fnYyh
- izFke Hkk"kk] vU; Hkk"kk] laElkdZ Hkk"kk ,oa jkt Hkk'kk ds #i esa fgUnh] izFke Hkk"kk ,oa vU; Hkk'kk ds #i esa fgUnh f'k{k.k mls';ksa esa vUrj A



• fgUnh Hkk"kk ds rRo] fgUnh f'k{kd ds fy, bu rRoks ds Kku dh mi;ksfxrk] Hkk"kk ds rRoksa dk f'k{k.k A

### bdkbZ 2 Hkk"kk dkS'ky ,oa O;kdj.k f'k{k.k

Hkk"kk dkS'kyksa ls vfHkizk;] Hkk'kk f'k{k.k esa mudk LFkku ,oa egRo] lw{e f'k{k.k dkS'ky] lquus rFkk cksyus ds dkS'ky dk f'k{k.k& egRo] mls';] izdkj] f'k{k.k fof/k;kaW] dkS'ky fodkld fadz;k;sa] Jo.k ,oa mPpkj.k lac/kh lkekU; nks"k] dkj.k ,oa fujkdj.k A

iBu dkS'ky& rkRi;Z] egRo] mls';] iBu



School: SOE	Batch: 2019-23	
Program: BABED	Current Academic Year: 2021-22	
Branch:EDU	Semester: V	
Course Code	BED152	
Course Title	PEDAGOGY OF ENGLISH	
Credits	4	
Contact Hours (L-T-P)	4-0-0	
Course Type	CORE	
Course Objective	This course is intended-  1. To develop an understanding about role of English language in a	
	multilingual classroom.  2. To apply pedagogical approaches and techniques in language teaching process.	
	<ul> <li>3. To practice learner centered methods in the classroom</li> <li>4. To develop the skills to analyze the curriculum and text book of English.</li> <li>5. To sensitize the student teacher about continuous professional development of a teacher.</li> </ul>	
Course Outcomes	After completion of the subject matter the student teacher will be able:	
	CO1- To express the role of English language in the school and society. CO2-To explain principles and maxims of language teaching. CO3-To differentiate between different methods of language teaching. CO4-To write a review of an English textbook CO5-To inculcate the qualities and skills required for the continuous professional development of a teacher.	
Course Description	This course is designed to develop teaching skills and pedagogical meyhod to teach English effectively.	
Outline syllabus		
Unit 1	Role of English Language	
A	Nature of Language	
В	Language and Society –Importance of English language in day-to-day life	
С	Language and School - Concept & types of language registers,	
Unit 2	_Pedagogical Bases	
A	Aims and objectives of teaching English	
В	Principles and maxims of language teaching	
С	Four Communication skills of language: Listening, Reading, Writing and Speaking(Concept, significance and its types)	



Unit 3	Methods and skills in teaching-Learning English
A	Methods and Approaches:  Direct Method Dr. West's Method Palmer's Substitution Method Bilingual Method Project Method Structural Approach Situational Approach Communicative Approach Interactive and Eclectic Approach to teaching English
В	Microteaching Skills: Explanation, Probing Questions, Reinforcement, Stimulus Variation and Skill of illustrating with examples
С	Critical Appraisal of English textbook
Unit 4	Aspects of language teaching, learning resources and Assessment in language
A	Prose: (techniques and methods) Poetry: (ways and techniques of appreciation of poems) Grammar (functional and formal) Methods: (Inductive and Deductive)
В	Learning Resources: (e-resources- blogs, e-books, social networking sites) CALL (Computer Assisted Language Learning, language Lab, library)
С	Evaluation and measurement in Teaching of English: Evaluation Approaches and Devices of Evaluation in teaching of English.  Comprehensive and Continuous Evaluation
Unit 5	Professional Development of teacher
A	Challenges faced in class room by an English teacher in India.
В	Need and Avenues of Continuous Professional Development
С	Contribution by personalities –Chomsky & R.K Narayan
	Suggested tasks:
	<ol> <li>Do a review on any one of R. K. Narayan's book.</li> <li>Choose a textbook of any one standard from your pedagogy. Identify the different types of text used. Write a report on use of three texts and explain their significance to education.</li> <li>Explore multicultural perspectives of local/ classical/ world</li> </ol>



Mode of	i 1	ndividual and s report or Power	s, folk songs and plays. Reflect its influence on ocial life. Present your perspective in form of a Point presentation.	
examination	Theory/	Jury/Practical/\	/Iva	
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	[	Kohli, A	A. L. (2013). Techniques of Teaching English.	
References	]	Delhi: DhanpatRai.		
	[	□ Lamba, D. (2014). Techniques of teaching English.		
	]	Delhi: Bookma	n.	
	<ul> <li>☐ Mowla, S. (2016). Techniques of Teaching English.</li> <li>Delhi: Neelkamal.</li> </ul>		S. (2016). Techniques of Teaching English.	
	☐ Mittal, R.A. (2015). Pedagogy of School Subject English.  Delhi: Paperback.			
	□ Sharma, R.A. (2012). Pedagogy of School Subject			
	1	English. Delhi:	Paperback.	
		_	-	



School: SOE		Batch: 2019-23	
Program: BABED		Current Academic Year: 2021-22	
Branch: EDU		Semester: V	
Course Code	BAI 301		
Course Title	Contemporary Literature		
Credits	6		
Contact	5-1-0	0	
Hours			
(L-T-P)			
Course Type		pulsory /Elective/Open Elective	
Course	This	course is intended-	
Objective	1	. To apply knowledge thus gained in differentiating Contemporary, literary and high literatures.	
	2	2. To utilize Contemporary Literature as reflection and sometimes, intervention into contemporary reality.	
	3	3. To develop critical ability of reading and analysing specific texts to understand contemporary issues.	
	4	4. To identify subversive trends in literature.	
	5	5. To decipher various styles of writing and utilize them to develop their writing skills.	
	6	6. To read complex texts actively, recognize key passages and comprehend the literal and figurative uses of language.	
	7	7- To allow scope for further research in the domain of their choice.	
Course	At th	ne end of the course, the students will be able to-	
Outcomes		-To apply knowledge thus gained in differentiating Contemporary, literary high literatures.	
		-To utilize Contemporary Literature as reflection and sometimes, vention into contemporary reality.	
		-To develop critical ability of reading and analysing specific texts to erstand contemporary issues.	
	C04-	To identify subversive trends in literature.	
		-To decipher various styles of writing and utilize them to develop their ng skills.	
		i-To read complex texts actively, recognize key passages and comprehend iteral and figurative uses of language.	
Course Description	This	course is designed to develop the abilities of English language	



US Beyond Boundaries
Introduction to Contemporary Fiction
- Evolution of Contemporary Fiction
19 <sup>th</sup> and 20 <sup>th</sup> Century British Contemporary Fiction
Prominent authors and their important works
Margaret Atwood
Context/Background
3. The text of <i>The Edible Woman</i>
Plot Summary
• Themes
• Symbolism
4. Critical Analysis
V.S. Naipaul
Context/Background
Understanding Diasporic Fiction
5. The text of A House for Mr.Biswas
Plot Summary
• Themes
• Symbolism
6. Critical Analysis
Chinua Achebe
Context/Background
Understanding Postcolonial literature
The text of <i>Things Fall Apart</i>



	Beyond Boundaries
С	Plot Summary
	• Themes
	• Symbolism
	Critical Analysis
Unit 5	Sally Morgan
	Context/Background
	7. The text of <i>My Place</i>
	Plot Summary
	• Themes
	• Symbolism
	8. Critical Analysis
Mode of	Theory/Jury/Practical/Viva
examination Weightage	CA MTE ETE
Distribution	30% 20% 50%
Text book/s*	1-Naik, M.K. and ShyamalaA.Narayan (2001). Indian English Literature 1980-2000: A
	Critical Survey (2001)
	2.Balasubramaniam, T.(1981). A Textbook of English Phonetics for Indian Students.  Macmillan.
	3.Chomsky, N (1965). Aspects of the Theory of Syntax. Cambridge, Mass: MIT Press, 1965
	4.Verma, S.K. and Krishnaswamy, N. (1993). Introduction to Modern Linguistics, Oxford University Press
	5. Abrams, M.H. (2005). The Mirror and the Lamp, Oxford University Press, USA
Other References	Martin Hewing (2010). Advanced English Grammar, Cambridge University Press, New Delhi

*	SHARDA
	UNIVERSITY

School: SOE	Batch: 2019-23
Program: BABED	Academic Year: 2021-22
Branch: EDU	Semester: V
Course Code	BAI321
Course Title	Growth & Development of Indian National movement(The 20th Century)
Credits	6
Contact Hours (L-T-P)	5-1-0
Course Type	Core
Course Objective  Course Outcomes	<ol> <li>The Course is designed to help the students to:         <ol> <li>Understand the socio-political background behind the outbreak of the revolt of 1857.</li> <li>Realize the importance and role of the political groups in the National Movement.</li> <li>Analyse the techniques of the moderates and extremists during that political scenario.</li> <li>Know and understand the growth of Indian National Movement during different phases.</li> <li>Critically analyse the factors responsible for the partition and independence of India.</li> </ol> </li> </ol>
Course Outcomes	After completing the Course, the students will be able to:  CO1-Explain the causes and the results of the First war of independence.  CO2-Mark the centres of the revolt on the outline map of India.  CO3-Realize and appreciate the importance and role of the political groups, workers, tribal, women, soldiers, INA in the National Movement.  CO4-List important Congress sessions with their events and mark them on the map of India.  CO5-Critically analyse the partition of India, was it inevitable.
Course Description	This course is designed to develop the knowledge about historical development during British era.
Outline syllabus	
Unit 1	First War of Independence (1857-1884)
A	Lord Dalhousie, Causes of the revolt of 1857-remote and immediate, spread of the revolt, nature of the revolt
В	Causes of the failure of the revolt, its impact, Administration of Lord Lytton

C	Endamental Condenses Conde
С	Factors responsible for the growth of National
	consciousness(administrative unification-western education; press and
	literature; racial arrogance; economic exploitation; press and literature)-
	growth of modern political ideas, administration of Lord Ripon
Unit 2	First Phase (1885-1905)
A	Establishment of Indian National Congress, Era of Moderates and Radicals; modern political associations
В	British attitude towards the Indian National Congress, administration of Lord Curzon, partition of Bengal
С	Swadeshi & Boycott movement, Rise of extremists-causes- objectives and their techniques
Unit 3	Second Phase (1905-1918)
A	The formation of Muslim League- causes; rise of Communalism; Surat Split
В	Morley-Minto reforms; Lord Hardimge, Congress Re-union
С	The Home Rule League, growth of Left revolutionary nationalists,
	Workers and peasants - Radical forces - Tribals, Dalits and women movements
Unit 4	Third Phase or Gandhian Era (1919-1935)
A	Government of India Act 1919, Champaran Satyagraha, National movement during the World Wars, Lucknow Pact, Rowlatt Satyagraha and Jallian Wala Bagh tragedy - Non-Cooperation Movement
В	The Swarajists, Simon Commission, Lahore Congress and Poorna Swaraj
С	Civil Disobedience Movement- Simon Commission-Round Table Conferences, The Government of India Act 1935
Unit 5	Fourth Phase (1936-1947) The Transfer of Power
A	The Great war and constitutional deadlock, formatiom of the congress ministries-resignation

		UNIVERSII		
В	The August offer, The Cripps Mission, The Quit India Movement, INA, The Wavell Plan, the Two-Nation Theory and the demand for Pakistan			
С	The Cabinet Mission Plan, Atlee's announcement, The Mountbatten			
	Plan, Partition and Inc	lian Independence		
Mode of	Theory			
examination				
Weightage	CA MTE	ETE		
Distribution	30% 20%	50%		
Text book/s*	Maps for Study:  (i) Centres of Early Revolts  (ii) British Empire in 1857  (iii) Administrative Divisions of British India  (iv) Three Presidencies of British Empire			
Other References	ences 1. Arthur, D. Innes, <i>History of British in India</i> , New Delhi., 1998. 2. B R Tamlinson, <i>The Economy of Modern India</i> , Cambridge University Press. 3. Bayly, C A., <i>Rulers Townsmen and Bazaars</i> , Oxford India, Reprint 1998. 4. Bipan Chandra et.al. <i>Struggle for India's Independence</i> , New Delhi., 1989. 5. Bipan Chandra, <i>Nationalism and Colonialism in India</i> , Oriental Longman. 9. Chatterjee, Partha, <i>Nationalist Thought and the Colonial World: A Derivative</i> DisCourse? Delhi, 1986. 10. Chaudhuri, S.B., Civil Disturbances During the British Rule in India, 1765-1857, Calcutta, 1955.			
	<ol> <li>Desai, A. R., Social Background of Indian Nationalism, Popular Prakasan, New Delhi.</li> <li>Economic History of India, Vol. II (1757-1970), Orient Longman.</li> <li>Eugene F. Irshick, Politics and Social Conflict in South India, Berkeley, 1969.</li> <li>George D. Bearce, British Attitude Towards India (1784 – 1858), Oxford.</li> <li>Gopal S., British Policy in India (1858-1905), Orient Longman, 1975.</li> <li>Grover, B.L., A New Look at the Modern Indian History, New Delhi., 2000.</li> <li>John Malcolm, Political History of British India, Discovery Publishing House.</li> </ol>			



School: SOE	Batch: 2019-23
Program: BA BED	Academic Year: 2021-22
Branch: EDU	Semester: V
Course Code	BAI361
Course Title	Democracy and Governance
Credits	5
Contact Hours	4-1-0
(L-T-P)	
Course Status	Elective
Course Objective	<ol> <li>This course aims to:         <ol> <li>Introduce the institutional aspects of democracy.</li> </ol> </li> <li>Discuss how institutions function within a constitutional framework.</li> <li>Explain the aspects of governance important in working of democracy and make students capable to contribute in it.</li> </ol>
	<ol> <li>Delve into how democracy as a model of governance can be complemented by institution building and with the contribution from different non-state actors.</li> </ol>
Course Outcomes	At the nd of the course, the students will be able to-
	CO1: Explain the structure and process of governance in India.
	CO2: Critically reflect upon the party politics and the behaviour of the electorate in response to it.
	CO3: Analyze the concept and institutions of local governance and its role in strengthening democracy.
	CO4: Evaluate the role played by democratic institutions in policy making.
	CO5: Critically evaluate the key debates about the different models of development in India.
	CO6: Decsribe the role of technology in governance.
Course Description	This Course seeks to understand the foundations of democratic and responsive government, how policymakers can create and implement policies to achieve these objectives and prepares students for careers in democracy assistance, governance reform, and politics.
Outline syllabus	



Unit 1	Structure and Process of Governance			
A	Indian Model of Democracy			
В	PartyPolitics and Electoral behaviour in India			
С	Units of Local Governance (Grassroots Democracy)			
Unit 2	Role of Judiciary			
Α	The Supreme Court.			
В	Judicial Review.			
С	Judicial Activism, Public Interest Litigation.			
Unit 3	Ideas, Interests, and Institutions in Public Policy:			
Α	Contextual Orientation of Policy Design and Institution	ns of Policy Making.		
В	Regulatory Institutions: SEBI, TRAI, Competition Comp	nission Of India.		
С	Lobbying Institutions: Chambers of Commerce and Inc	dustries, Trade		
	Unions, Farmers Associations, etc.			
Unit 4	Contemporary Political Economy of Development in	India		
Α	Policy Debates over Models of Development in India.			
В	Recent trends of Liberalisation of Indian Economy in d	lifferent sectors.		
С	E-governance.			
Unit 5	Dynamics of Civil Society	Dynamics of Civil Society		
Α	New Social Movements and Various interests.	New Social Movements and Various interests.		
В	Role of NGO's.			
С	Understanding the political significance of Media and Popular Culture.			
Mode of	Theory			
examination				
Weightage	CA MTE ETE			
Distribution	30% 20% 50%			
Text book/s*	1. B. B. Tayal& B. S. Bagla, 'Democracy and Governance in India', Sultan Chand And Sons, 2013.			
	<ol> <li>BidyutChakrabarty, Public Administration: A Reader, Dell Oxford University Press,2003.</li> </ol>			
Other References	1. Vasu Deva, E-Governance In India : A Reality, Publishers, 2005.	1. Vasu Deva, E-Governance In India : A Reality, Commonwealth Publishers, 2005.		
	2. AtulKohli (ed.), The Success of India's Democ University Press, 2001.	cracy, Cambridge		
	3. Kothari, Rajini, Politics in India, Delhi, Orient Longman,			



School: SOE	Batch : 2019-23		
Program: BABED	Academic Year: 2021-22		
Branch: EDU	Semester: V		
Course Code	BAI 341		
Course Title	Economic Development and Policy in India		
Credits	5		
Contact Hours (L-T-P)	4-1-0		
Course Type	DSE		
Course Objective	<ol> <li>This course is intended-</li> <li>To review major trends in aggregate economic indicators in India.</li> <li>To discuss India and places these against the backdrop of major policy debates in India in the post- Independence period.</li> <li>To enage in Debates in India in the post- Independence period.</li> <li>To know latest trends of demographic changes in India.</li> </ol>		
Course Description	At the end of the course- CO1: The student will be able to describe basic components of aggregate. CO2: The student will be able to explain the basic challenges for development of economies. CO3: The student will be able to describe pre independence and post-independence growth rate. CO4: The student will be able to analyse migration challenges after industrialisation. CO5: The student will be able to evaluate the problem of development. CO6: The student will be able to describe the fiscal policy and monetary policy role in development of economies. This Course reviews major trends in aggregate economic indicators in India and places these against the backdrop of major policy debates in		
	India in the post-Independence period.		
Outline syllabus			
Unit 1			
Α	Issues in Growth of Indian economy.		
В	Developmental issues in Indian economy.		
С	Sustainability issues in Indian Economy.		
Unit 2			
А	Factors in Development Capital formation (Physical and Human) in Indian economy.		
В	Capital formation technology in Indian economy.		



			Beyond Boundaries
С	Role of Institutions in Indian economy.		
Unit 3			
А	Population and Economic Development.		
В	Demogr	aphic trends in	Indian economy.
С	Urbanisa	ation trends in	Indian economy.
Unit 4			
А	Employr sectors.	nent Occupation	onal structure in the organised and the unorganised
В	Disguise	d unemployme	ent (rural and urban area in India)
С	Employr	nent schemes	and their impact on economic growth.
Unit 5			
Α	Indian Development Experience Critical evaluation of growth, inequality, poverty, competitiveness, pre and post reforms era in India.		
В	Savings	and investmen	t; mobilisation of internal and external finance.
С	Monetary and fiscal policies; centre-state financial relations.		
Mode of examination	Theory		
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	Michael P Todaro and Stephen Smith; Economic Development, Pearson, 11th edition (2011).  Uma Kapila; Indian Economy since Independence, Academic Foundation, 19 th edition (2009).		
Other References	United Nations Development Programme, Human Development Report 8 2010, Palgrave Macmillan (2010). Government of India, Economic Survey (latest) 5. Government of India, Five Year Plan (latest) 6. Government of India, Finance Commission Report(latest)		



School: SOE		Batch : 2019-23			
Program: BABED					
Branch: EDU		Semester: V			
Course Code	BAI 331				
Course Title	Introduction to GIS and Remote Sensing				
Credits	5				
Contact	4-1-0				
Hours					
(L-T-P)					
Course Type	DSE				
Course	This c	course is intended-			
Objective		provide an overview of spatial science			
		provide an understanding of basic concept and models of GIS, remote sensing			
	and G				
		o acquaint students with the knowledge of GIS and remote sensing.			
Course	At the	e end of this course, the students will be able to-			
Outcomes	CO1	Fundain anatial asianaa			
		Explain spatial science.  Comprehend basic concept and models of GIS, remote sensing and GNSS			
		·			
	CO3- Define and classify GIS Data Structures. CO4- Comprehend Image Processing				
	CO5- Describe Aerial Photography and Satellite Remote Sensing:				
	CO6- Interpret and Apply of Remote Sensing and GIS.				
Course		course is designed to provide important knowledge and information about			
Description		and Remoter sensing.			
Outline syllabus		<u> </u>			
Unit 1	•				
Α	Defin	ition and Components			
В	•	Development,			
С	Platforms and Types,				
Unit 2	Unit	II-			
А	Aerial Photography and Satellite Remote Sensing:				
В	Princ	iples, Types and Geometry of Aerial Photograph			
С	Principles of Remote Sensing, EMR Interaction with Atmosphere and Earth				
	Surface;				
	Satellites (Landsat and IRS) and Sensors				
Unit 3	Unit III-				
	GIS Data Structures:				
Α	Types (spatial and Non-spatial),				



	1		Beyond Boundaries	
В	Raster and Vector Data Structure			
С	spatial and non-spatial data models			
Unit 4	Unit IV			
Α	Image Processi	ng (Digital and N	Manual) and Data Analysis	
В	Pre-processing	(Radiometric ar	nd Geometric Correction),	
С	• Enhanc	ement (Filtering	g); Classification (Supervised and Un-supervised),	
	Geo-Referencir	ng; Editing and C	Output; Overlays	
Unit 5	Unit-V			
Α	Interpretation a	and Application	of Remote Sensing and GIS:	
В	Land use/ Land	Cover,		
С	Urban Sprawl Analysis; Forests Monitoring			
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	-		and Chipman, J. W. (2004): Remote Sensing and Image	
	•	Wiley, New Yor		
	6. Robinson, A. H., Morrison, J. L., Muehrcke, P. C., Kimerling, A. J. and Guptill, S. C. (1995): Elements of Cartography, Wiley, New York			
Other	1. Burrough, P. A. and McDonnell, R. A. (1998): Principles of Geographical Information			
References			ess Inc., New York	
	2. Chang, K. T. (2008): Introduction to Geographic Information Systems, Avenue of the			
	Americas, McGraw-Hill, New York			
	3. Environmental Systems Research Institute, Inc. (1998): Understanding GIS: The			
	ARCINFO Method, ESRI Press, Redlands			
	•	• •	ographic Information Science and System for	
	Environmental Management, Annual Review of Environment and Resource 28: 493-			
	519			
	5			



School: SOE	Batch: 2019-23		
Program:BABE D	Academic Year: 2021-22		
Branch: EDU	Semester: V		
Course Code	BAI307		
Course Title	Partition Literature		
Credits	4		
Contact Hours	3-1-0		
(L-T-P)			
Course Type	ELECTIVE		
Course Objective	The course aims to-		
	1- Interpret the effect of partition on life		
	2-Interpret the history with the help of social history inscribed in the literature		
	3-Reflect on the reasons of partition		
	4-Express the notion of nation, narration and negotiation		
Course Outcomes	At the end of the course, the students would be able-		
	CO1: To Interpret the effect of partition on life		
	CO2: To Interpret the history with the help of social history inscribed		
	in the literature		
	CO3: To Reflect on the reasons of partition		
	CO4: To express the notion of nation, narration and negotiation		
	CO5: To Summarize and Analyze Basti and its Characters		
	CO6: To Analyse the poem "For Your Lanes, My Country" as a reflection of partition.		
Course	This course will let students experience literature as an extension of life		
Description	experience and appreciate literary study as a means for intellectual,		
Description	aesthetic, and personal growth and for fostering creativity and social		
	awareness in terms of nation, narration and negotiation.		
	awareness in terms of marion, marration and negotiation		
Outline syllabus			
Unit 1	Toba Tek Singh by Sadat Hasan Manto Manto		
A	Introduction, Summary and analysis of Toba Tek Singh by Sadat Hasan		
В	Manto		
С			
	Characterization of Important characters		
	Thematic Study of Toba Tek Singh		
Unit 2	Ice Candy Man By Bapsi Sidhwa		
A	Introduction, Summary and Analysis of <i>Ice Dandy Man</i>		



			Beyond Boundaries		
В					
С	Characterization	Characterization of <i>Ice Dandy Man</i>			
	Thematic Study	of <i>Ice Dandy Ma</i>	ın		
Unit 3		<i>My Country</i> by			
A	Introduction, Ex				
В		ooem as a reflecti	ion of partition		
C			nes, My Country"		
Unit 4		wn House by Dib			
A		mmary and Anal	lysis of Alam's Own House', by Dibyendu		
	Palit	CT 1			
В		of Important cha			
C	·	of Alam's Own I			
Unit 5		ces by Intizar H			
		Introduction, Summary and Analysis of <i>Basti</i>			
	Characterization of Important characters				
		Thematic Study of <i>Basti</i>			
Mode of	Theory	Theory			
examination		T	T		
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	All the prescribe				
		<u>use.jhu.edu/articl</u>	<u> </u>		
		Ref. 2: Sidhwa, Bapsi. <i>Ice Candy Man</i> . Milkweed Editions: London, 1988			
	Ref. 3:				
	https://www.poemhunter.com/i/ebooks/pdf/faiz ahmed faiz 2012 8.pdf,				
	Ref. 4: Dibyendu palit, 'Alam's Own House', tr. Sarika Chaudhari, Bengal				
	Partition Stories: An Unclosed Chapter, ed. Bashabi Fraser (London:				
		Anthem Press, 2008) pp. 453-72.Ref. 5: Husain, Intizar. <i>Basti</i> trans Frances			
	. Prichett (New I	. Prichett (New Delhi: Rupa, 1995)			



School: SOE	Batch : 2019-23		
Program: BABED	Academic Year: 2021-22		
Branch:EDU	Semester: V		
Course Code	BAI351		
Course Title	Health Psychology		
Credits	3		
Contact Hours	3-0-0		
(L-T-P)			
Course Type	Elective		
Course Objective	This corse is intended –		
	1. To impart knowledge of the basic concepts and modern trends in Health		
	Psychology.		
	2. To foster interest in Health Psychology as a field of study and research.		
	3. To make the students aware of the practical applications of the various		
	concepts in Health Psychology in the Indian context.		
	4. To promote health as well as the prevention and treatment of disease and		
	illness.		
Course Outcomes	At the end of the course-		
	CO1: The student will be able to identify basic concepts and modern trends		
	in health psychology.		
	CO2: The student will be able to understand various theories of health		
	psychology.		
	CO3: The student will be able to apply various concepts of health		
	psychology in the present scenario.		
	CO4: The student will be able to analyze the prevention and treatment of		
	psycho-physiological diseases.		
	CO5: The students will be able to comprehend the concept of "Work – Life Balance"		
	Life Balance		
Course Description	Health psychology focuses on how biology, psychology, behavior, and		
Course Description	social factors influence health and illness. It helps in understanding how		
	people react, cope and recover from illness.		
Outline syllabus	people react, cope and recover from finess.		
Unit 1	Health Psychology		
A	Health Psychology: Concept, Assumptions, Need; the mind-body		
	relationship		
В	Models: Biomedical and Bio psychosocial		
C	Theories: Social Cognitive Theory, Theory of Planned Behavior, Health		
	Belief model, Protection – motivation theory, Self-regulatory model		
Unit 2	Psycho Physiological Illnesses		
A	Migraine, Tension headaches, Psoriasis and other major skin problems		
В	Cardio Vascular and Pulmonary System		
С	Digestive and Immune System		
Unit 3	Sleep: The Pause That Refreshes		



Beyond Boundaries			
A	Definition, Nature, Functions		
В	Stages of Sleep, REM Sleep		
С	Disorder	s of Sleep	
Unit 4	Work -	Life Balance	
A	Quality of	of life; Work –	Family Conflict, Work – Family interface
В	Dimensi	ons and levels	of work – family balance
С	Promotin	ng work – fami	lly balance; Family and friends as support system
Unit 5	Health l	Promotion and	d Illness Prevention
A	Health and Behavior; Changing health habits;		
В	Cognitive behavioral approaches to health behavior change.		
С	Health Care System: Indian Scenario, Attitude of Health Professionals,		
	Designing health care work environment		
Mode of	Theory		
examination			
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	Taylor, S	S.E. (2005) He	alth Psychology (6th Ed) Boston: McGraw Hill
Other References	1. Ogden, J. (2012). Health Psychology. McCrawhill Foundation		
	2. Morrison, V., & Bennett, P. (2009). Introduction to Health Psychology		
	(2nd Ed) Pearson Education Limited, New York.		
	3. Sarafino, E. P. (1994). Health Psychology, Bio psychosocial		
	interactions. John Wiley & Sons, New York		
			). Health Psychology, Wiley.
	5. Straub	o, R. (2006). He	ealth Psychology (2nd Ed.,) Worth Publishers



### **BAP361: CREATIVE WRITING**

School: SOE			Batch : 2019-23	
Program: BABED		Current Academic Year: 2021-22		
Branch: EDU	Semester: V		er: V	
Course Code	BAP	361		
Course Title	Crea	ative Writ	ings	
Credits	1			
Contact	0-0-2	2		
Hours				
(L-T-P)				
Course Type	Co- F	Requisite		
Course	Тор	rovide op	portunities for expressing creative writings.	
Objective				
Course	Afte	r the com	pletion of the course, the pupil teacher will be able to-	
Outcomes		-	he process of creative writings.	
			the steps of creative writings.	
		-	creative writings.	
			creative writings in media.	
	CO5: Create creative writings related with issues on society and education.			
Course	This	course is	designed to enable the pupil teachers to frame creative writings	
Description	based on the creative ideas.			
Outline syllabus				
Unit 1	Meaning and definition of creative writing			
Unit 2	Importance of Creative writing			
Unit 3	Types of Creative writing			
Unit 4	Objectives of Creative writing			
Unit 5	Dialogues writing, Blogs work,			
	Fiction Writing,			
	Story writing,			
	Speech,			
	Creative writing competition			
Mode of	Jury/Practical/Viva			
examination				
Weightage	INTERNAL EXTERNAL			
Distribution	40% 60%			



BEP 121: Micro Teaching/Syllabus

School: Education	Batch	: 2019-23	
Program:	BABED Current Academic Year: 2021-22		
Branch:	Semester: V		
Course Code	BEP121		
Course Title	Micro Teaching		
Credits	1		
Contact Hours (L-T-P)	0-0-2		
Course Type	Compulsory		
Course Objective This course is intended-			
-	<ol> <li>To develop interest at</li> </ol>	oout teaching skills among pupil	
	teachers		
	2) To enable pupil teach	ers to practice the teaching skills.	
Course Outcomes	After the completion of	the course the student teacher will be able	
	to-		
	CO1-Acquire knowledge about	9	
	CO2-Demonstrate teaching ski	_	
	CO3- Explain the skills of teaching	_	
	CO4-Use acquired skills in thei	•	
	CO5- Discriminate appropriate	skills for various phases of teaching.	
Course Description	The syllabus is comprised of k	nowledge about teaching skills and its	
'	practice.		
Outline syllabus	· ·		
Unit 1	Introduction		
A	Concept of Micro Teaching		
В	Micro Teaching skills		
Unit 2	Process of Micro Teaching		
Α	Micro Teaching Cycles		
В	Micro teaching Plans		
Unit 3	Micro Teaching skills and its con	nponents	
Α	Set Induction skill		
В	Explanation skill		
С	Reinforcement Skill		
Unit 4	Micro Teaching Skills and components		
Α	Questioning skills		
В	Stimulus variation skill		
С	Black Board Writing Skill		
Mode of examination	Practical		
Weightage Distribution	CA	ETE	
	60%	40%	
Text book/s*	1) Micro Teaching By L.C	Singh	



## BAP 351: Psychology Lab-5

School: SOE	Batch : 2019-23		
Program: BABED	Current Academic Year: 2021-22		
Branch: EDU	Semester: V		
Course Code	BAP351		
Course Title	Psychology Lab-5		
Credits	1		
Contact Hours	0-0-2		
(L-T-P)			
Course Type	Practical		
Course Objective	This course is intended-		
	1-To provide practical exposure to the students about psychological tests.		
	2-To enable the students to administer psychological tests.		
Course Outcomes	After the completion of the course, the pupil teacher will be able to-		
Course Description	At the end of the course the students will be able to		
Course Description	At the end of the course, the students will be able to- CO1- Administer and handle EPQ/EPI.		
	CO2- Conduct retinal color zones and blindness test.		
	CO3-To explain the practical side of emotions.		
	CO4- Perform verbal test of intelligence.		
	CO3- Perform performance tests of psychology.		
	cos- Perioriti perioritiance tests of psychology.		
	1. EPQ/EPI		
	2. Retinal color zones/Color Blindness		
	3. Sound Localization		
	4. Study of emotions.		
	5. Simple reaction time		
	<ul> <li>6. Verbal Test of Intelligence.</li> <li>7. Performance Test of Intelligence/RPM.</li> <li>8. Observation (Speed &amp; accuracy)</li> <li>9. Experiment on form perception/Depth Perception</li> <li>10. Test of Motivation.</li> <li>Note: Students are to conduct and report at least 3(Three) practicals.</li> <li>The examiner will allot one practical at the time of examination.</li> </ul>		
Mode of	Jury/Practical/Viva		
examination			
Weightage	INTER EXTERNAL		
Distribution	NAL		
	40% 60%		
Other References	NCERT Manual		



# **BEP 122: School Experience and Psychology Practical/Syllabus**

School: SOE	Batch : 2019-23		
Program: BABED	Current Academic Year: 2021-22		
Branch: EDU	Semester: V		
Course Code	BEP122		
Course Title	School Experience and Psychology Practical		
Credits	2		
Contact Hours	0-0-3		
(L-T-P)			
Course Type	Co- Requisite		
Course Objective	To provide opportunities through practical experiences from school teaching programme to gain knowledge about school experience and psychological practicals.		
Course Outcomes	After the completion of the course, the pupil teacher will be able to- CO1: Write reflective journal on observation of regular class room teaching with respect		
	CO2: Reflect on roles and responsibilities of different school staff and Critical study of the infrastructural facilities		
	CO3: Analyse the functions and task as a teacher in school.		
	CO4: Administer psychological tests on their students.		
	CO5: Explain the process of administering psychological tests.		
Course Description	This course is designed to enable the pupil teachers to get the practical		
	exposure along with the ability to administer the psychological tests.		
Outline syllabus			
Unit 1	Writing a reflective journal on observation of regular class room teaching with respect		
	to pedagogical practices and class room management techniques used by the teachers		
Unit 2	Reflection on roles and responsibilities of different school staff and Critical study of the infrastructural facilities, namely Library , Laboratories, Playground, Canteen, Sports Facilities, Seminar Halls, Auditorium etc which are available in the school.		
Unit 3	The Student teacher shall also undertake the field activities pertaining to the practical during this period		
Unit 4	Writing a term paper on a selected theme		



		Beyond Boundaries		
Unit 5	Adminis	Administer any two of the following Psychological Tests and prepare a		
	report or	report on it:		
	□Intellig	☐Intelligence Test		
	□Person	nality Test		
	□Self-C	oncept Questionnaire/ Inventory		
	□ Creati	vity		
	□Learni	ng Style Inventory		
	□Parent	ing Style Inventory		
	□Interes	st Test		
	□Teachi	☐ Teaching Attitude		
	② Condu	☑ Conduct a case study on a problematic Child (M.R, L.D, V.I, H.I, disruptive)		
	behaviou and delinquent child etc.) and prepare a report on it.			
Mode of	Jury/Practical/Viva			
examination				
Weightage	INTER	EXTERNAL		
Distribution	NAL			
	40%	60%		
Text book/s*				
Other References	NCERT Manual			



## **SEMSETER 6**

School: SOE	Batch: 2019-23
Program:	SEMESTER VI Academic
B.A.B.Ed.	Year:2021-22
Course Code	BAI304
Course Title	Modern Indian Theatre
Credits	6
Contact Hours	5-1-0
(L-T-P)	
Course	Core
Course Objective	This course is intended-
	1- To let students understand the theatre in contemporary India,
	including postmodern scenario.
	2- To acquaint students about functional transformation in aesthetic, artistic and political sensibility of Indian society.
	3- To develop interest among students about Modern Indian Theatre.
	4- To foster creativity and social awareness.
	5- To discuss Indian Theatre in a wide perspective.
Course Outcomes	At the end of the course, the students will be able to-
	CO1 –Describe the relevance of Indian Theatre.
	CO2- Recognize different forms of Indian theatre
	CO3- Describe the highlights of contemporary playwrights.
	CO4- Interpret and appreciate selective texts.
	CO5- Interpret multiple works of contemporary plays that vary in
	genre and in historical and cultural contexts
	CO6- Edit and write scripts.
Course Description	The course is designed to give a clear picture of Indian theatre to
	students. The focus of the course is the modern or contemporary theatre.
	Moreover, the course gives a clear introduction to the history of Indian
	classical theatres in different languages and in different regions. The four
	texts are chosen from the four different influential theatrical traditions

*	<b>SHARI</b>	DA
	UNIVERS	

	like the Bengali and Marathi, gives a clear picture of the socio-political scenario during the time.		
Outline syllabus			
Unit 1	Introduction: Indian Theatre		
A	Classical and Native forms of Indian Theatre: A historical Background.		
В	Important aspects of Indian theatre according to Natyashastra		
С	Contemporary Indian theatre and Important playwrights		
Unit 2	Stage Craft And Theatre Technique		
A	Theatre Architecture		
В	Principles of Set Design		
С	Costume Design and Presentation.		
Unit 3	Girish Karnad: Tughlaq		
A	Context/ Background		
В	Reading and Analysis of the Play		
С	Themes, Plot, Characterization		
Unit 4	Vijay Tendulkar: Ghasiram Kotwal		
A	Context/Background		
В	Reading and Analysis of the Play		
С	Themes, Plot, Characterization		
Unit 5	Badal Sircar: Evam Indrajit		
A			
D	Context/Background		
В	Themes, Plot, Characterization		
C	Reading and Analysis of the Play		
Mode of	Theory		
examination			
Weightage	CA MTE ETE		
Distribution	30%   20%   50%		
Text book/s	Material will be provided by the teacher		
Other References	<ul> <li>Srivastava, Raju, 2003, Contemporary Indian Dramatists: Theatre and Films, Sublime Publication.</li> <li>Vatsyayana, Kapila.2003. Bharata: The Natyashastra. New Delhi: Sahitya Akademi</li> <li>Anand, Mulkraj, 1951. Indian Theatre, New York: Roy Publication</li> </ul>		



Batch: 2019-2023		
Current Academic Year: 2021-22		
Semester: VI		
BAI323		
Introduction to World History		
6		
6-0-0		
Compulsory		
The course is designed to help the students to:		
<ol> <li>Know about feudalism in Europe and how it contributed towards enlightment.</li> <li>Analyse the meaning, causes and effects of reformation, enlighten in Europe.</li> <li>Know the causes, course and effects of the American and French Revolutions</li> <li>Analyse the causes for the rise and fall of Napoleon.</li> <li>Get apprised about the Unification of Italy and Germany.</li> <li>Develop insight into the causes and effects of Industrialization, socialist industrialization, imperialism on the history of Europe and the rest of the world.</li> <li>Know the meaning of Nation State System, factors for its rise and its effects.</li> <li>Analyse the factors that give rise to nationalism in Europe, causes and results of the First World War and the Second World War.</li> <li>Know about and analyse the post-world war politics.</li> </ol>		
At the end of the course-CO1: The student will be able to explain about the causes and effects of the rise of new ideas in Europe and to get apprised about the Unification of Italy and Germany.  CO2: The student will be able to describe and compare the causes, course and effects of the American and French Revolutions, and also to understand the causes for the rise and fall of Napoleon.  CO3: The student will be able to mark the major countries of the world and also the countries which were involved in the first and second world wars in map.  CO4: The student will be able to analyse the factors that give rise to nationalism in Europe, causes and results of the First World War and the Second World War.  CO5: develop insight into the causes and effects of Industrialization, socialist industrialization, imperialism on the history of Europe and the rest of the world.  CO6: The student will be able to describe and analyse the post-world war politics in the context of Cold War, emergence of Third World countries and non-		

*	SHARDA	4
	UNIVERSIT	Y

	Alignment	decolonization	and the disintegration of the Soviet Union.	
Course	8	,		
Description	perspectiv	es. This course	ne students to understand history from the global is designed to throw light on the consequences of	
	world war	•		
Outline syllabus				
Unit 1	Enlightme	ent and Moder	n Ideas	
Α			in Europe, cause and effects	
В	Reformation effects.	on, causes, refe	ormation in different countries, counter reformation,	
С	Enlightme (USA).	nt, major ideas	s of Kant, Rousseaou, enlightment outside Europe	
Unit 2	Origin of	Modern Politic	s	
Α	American	and French Re	volutions, causes, course and effects.	
В	Napoleon downfall.	's Era, the con	ntinental system, causes of his failure, Napoleon's	
С	Unificatio	Unification of Italy, Unification of Germany.		
Unit 3	New Economic Currents			
A	Industrialisation, causes and effects, industrialization in different countries, Socialist Industrialization—Soviet Union and China			
В	Imperialis Asia.	Imperialism, reasons, means, types, scramble for Africa, imperialism in		
С	Colonialis	Colonialism, neo-colonialism, Nationalism as anti Colonialism		
Unit 4	Nationalism in Europe and First World War			
	causes of the success			
А	Nation State System, factors for its rise, development, impact, Eastern Question, Crimean War			
В	Revolution and counter revolution, First World War, causes and effects, League of Nations.			
С	Russian R	evolution 1917	, impact on different nations, causes of the success	
Unit 5	Second W	orld War and	Post war politics	
А	Economic and social reconstruction in USSR, Totalitarianism in Europe: meaning, features, Facism and Nazism in Italy and Germany respectively.			
В	IInd World War: causes, course and effects, causes for the failure of Axis powers, UNO.			
С	Cold War: causes, Emergence of the Third World & Non Alignment, Decolonization, Soviet Disintegration and the Unipolar World.			
Mode of		ry/Practical/Vi	·	
examination		. ,,		
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Jha K N, <i>World History</i> , Cosmos Bookhive, Gurgaon.			
TEXT BOOK 3	1. 311		Title 1, 1, 200 miles 200 miles 1, Guiguoin	



	2. Khurana & Sharma, Simple History of Modern Europe, Agra.
Other References	1. Mahajan V D, History of Modern Europe since 1789, Delhi.
	2. Chaurasia R S, <i>History of Europe</i> , Delhi, 1991.



School: SOE		Batch: 2018-22
Program: BAB	ED	Current Academic Year: 2020-21
Branch: EDU		Semester: VI
Course Code	BAI3	48
Course Title	Mon	ney and Banking
Credits	06	
Contact	6-0-0	0
Hours		
(L-T-P)		
Course Type	Elect	tive
Course Objective	econ 2. To finar 3. To	provide knowledge about the role played by banks in modern monetary nomies acquaint the students with the knowledge about role played by banks in notial markets.  Industrial develop interest about banking in financial intermediation, and the
	4. To shad Crisis	ficance of bank behavior in monetary policy.  o instill the knowledge about the operation of monetary policy and the low banking systems that played a significant role in the Global Financial s.  o acquaint students with the knowledge of banking procedures.
Course Outcomes	mon CO2: mon CO3: even CO4: pher CO5:	The student will be able to explain several key models and concepts of etary economics and banking theory.  The student will be able to describe simple articles concerned with etary economics and banking theory  The student will be able to apply theoretical knowledge to the current ats key models and concepts of monetary economics and banking theory.  The student will be able to evaluate the potential importance of monetary nomenon in the economy.  The students will be able to analyze various banking procedures.
Course Description	and the and th	course exposes students to the theory and functioning of the monetary financial sectors of the economy. It highlights the organization, structure role of financial markets and institutions. It also discusses interest rates, etary management and instruments of monetary control. Financial and king sector reforms and monetary policy with special reference to India are covered.
Outline syllabu	IS	
Unit 1	Mon	ey.
Α	Mon	ey; Definition and components
В	Mon	ey; Functions & measurement



			Beyond Boundaries	
С	Theories of m	oney supply de	etermination.	
Unit 2	Financial Institutions, Markets, Instruments and Financial Innovations.			
Α	Role of financ	ial markets and	d institutions; problem of asymmetric information –	
	adverse selection and moral hazard; financial crises.			
В	Money and ca	pital markets:	organization, structure and reforms in India.	
С	Role of financ	ial derivatives	and other innovations.	
Unit 3	Interest Rates	Determination	า	
А	Interest Rates	Determination	n; sources of interest rate differentials.	
В	Theories of te	rm structure o	f interest rates.	
С	Interest rates	in India.		
Unit 4	Banking Syste	m		
А	Balance sheet and portfolio management.			
В	Indian banking system: Changing role and structure.			
С	Banking sector reforms.			
Unit 5	Central Bankir	ng and Moneta	ry Policy	
Α	Monetary Pol	icy Functions, k	palance sheet; goals, targets, indicators and	
	instruments of monetary control.			
В	Monetary ma	Monetary management in an open economy.		
С	Current monetary policy of India.			
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	M. Y. Khan, In	dian Financial S	System, Tata McGraw Hill, 7th edition, 2011.	
	L. M. Bhole an	ıd J. Mahukud,	Financial Institutions and Markets, Tata McGraw	
	Hill, 5th editio			
Other	F. S. Mishkin a	nd S. G. Eakins	s, Financial Markets and Inst M. Y. Khan, Indian	
References	Financial Syste	em, Tata McGr	aw Hill, 7th edition, 2011. Pearson Education, 6th	
	edition, 2009.			
	-			



Program: BABED   Semester: VI	School: SOE	Batch: 2019-23	1 e s	
Course Code BAI348  Course Title Money and Banking  Credits 06  Contact Hours (L-T-P) 6-0-0  Course Type Elective  Course Objective 1. To provide knowledge about the role played by banks in modern monetary economies 2. To acquaint the students with the knowledge about role played by banks in financial markets. 3. To develop interest about banking in financial intermediation, and the significance of bank behavior in monetary policy. 4. To instill the knowledge about the operation of monetary policy and the shadow banking systems that played a significant role in the Global Financial Crisis. 5. To acquaint students with the knowledge of banking procedures.  Course Outcomes  At the end of the course-Co1: The student will be able to explain several key models and concepts of monetary economics and banking theory. CO2: The student will be able to describe simple articles concerned with monetary economics and banking theory. CO3: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory. CO4: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory. CO5: The student will be able to analyze various banking procedures.  Course Description  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1 Money.  Money: Definition and components	Program: BABED	Academic Year: 2021-22		
Course Title	Branch: EDU	Semester: VI		
Credits	Course Code	BAI348		
Contact Hours (L-T-P)  Course Type  Elective  1. To provide knowledge about the role played by banks in modern monetary economies 2. To acquaint the students with the knowledge about role played by banks in financial markets. 3. To develop interest about banking in financial intermediation, and the significance of bank behavior in monetary policy. 4. To instill the knowledge about the operation of monetary policy and the shadow banking systems that played a significant role in the Global Financial Crisis. 5. To acquaint students with the knowledge of banking procedures.  Course Outcomes  At the end of the course- CO1: The student will be able to explain several key models and concepts of monetary economics and banking theory. CO2: The student will be able to describe simple articles concerned with monetary economics and banking theory. CO3: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory. CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy. CO5: The students will be able to analyze various banking procedures.  Course Description  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and institutions. It also discusses interest rates, monetary management and institutions. If also discusses interest rates, monetary management and institutions. If also discusses interest rates, monetary management and institutions. If also discusses interest rates, monetary management and institutions. If also discusses interest rates, monetary management and institutions. If also discusses interest rates, monetary management and institutions. If also discusses interest rates, monetary management and institutions. If also discusses interest rates, monetary management and institutions. I	Course Title	oney and Banking		
Course Type  Elective  1. To provide knowledge about the role played by banks in modern monetary economies 2. To acquaint the students with the knowledge about role played by banks in financial markets. 3. To develop interest about banking in financial intermediation, and the significance of bank behavior in monetary policy. 4. To instill the knowledge about the operation of monetary policy and the shadow banking systems that played a significant role in the Globa Financial Crisis. 5. To acquaint students with the knowledge of banking procedures.  Course Outcomes  At the end of the course- CO1: The student will be able to explain several key models and concepts of monetary economics and banking theory. CO2: The student will be able to describe simple articles concerned with monetary economics and banking theory CO3: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory. CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy. CO5: The students will be able to analyze various banking procedures.  Course Description  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. If also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money; Definition and components	Credits	06		
Course Objective  1. To provide knowledge about the role played by banks in modern monetary economies 2. To acquaint the students with the knowledge about role played by banks in financial markets. 3. To develop interest about banking in financial intermediation, and the significance of bank behavior in monetary policy. 4. To instill the knowledge about the operation of monetary policy and the shadow banking systems that played a significant role in the Global Financial Crisis. 5. To acquaint students with the knowledge of banking procedures.  Course Outcomes  At the end of the course- CO1: The student will be able to explain several key models and concepts of monetary economics and banking theory. CO2: The student will be able to describe simple articles concerned with monetary economics and banking theory. CO3: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory. CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy. CO5: The students will be able to analyze various banking procedures.  Course Description  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money: Definition and components	Contact Hours (L-T-P)	6-0-0		
monetary economies  2. To acquaint the students with the knowledge about role played by banks in financial markets.  3. To develop interest about banking in financial intermediation, and the significance of bank behavior in monetary policy.  4. To instill the knowledge about the operation of monetary policy and the shadow banking systems that played a significant role in the Global Financial Crisis.  5. To acquaint students with the knowledge of banking procedures.  Course Outcomes  At the end of the course-CO1: The student will be able to explain several key models and concepts of monetary economics and banking theory.  CO2: The student will be able to describe simple articles concerned with monetary economics and banking theory.  CO3: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory.  CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy.  CO5: The students will be able to analyze various banking procedures.  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1 Money:  Money: Definition and components	Course Type	Elective		
2. To acquaint the students with the knowledge about role played by banks in financial markets.  3. To develop interest about banking in financial intermediation, and the significance of bank behavior in monetary policy.  4. To instill the knowledge about the operation of monetary policy and the shadow banking systems that played a significant role in the Global Financial Crisis.  5. To acquaint students with the knowledge of banking procedures.  At the end of the course-CO1: The student will be able to explain several key models and concepts of monetary economics and banking theory.  CO2: The student will be able to describe simple articles concerned with monetary economics and banking theory.  CO3: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory.  CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy.  CO5: The students will be able to analyze various banking procedures.  Course Description  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money.  Money; Definition and components	Course Objective			
3. To develop interest about banking in financial intermediation, and the significance of bank behavior in monetary policy.  4. To instill the knowledge about the operation of monetary policy and the shadow banking systems that played a significant role in the Global Financial Crisis.  5. To acquaint students with the knowledge of banking procedures.  Course Outcomes  At the end of the course-CO1: The student will be able to explain several key models and concepts of monetary economics and banking theory.  CO2: The student will be able to describe simple articles concerned with monetary economics and banking theory.  CO3: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory.  CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy.  CO5: The students will be able to analyze various banking procedures.  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money.  Money; Definition and components				
4. To instill the knowledge about the operation of monetary policy and the shadow banking systems that played a significant role in the Globa Financial Crisis.  5. To acquaint students with the knowledge of banking procedures.  Course Outcomes  At the end of the course- CO1: The student will be able to explain several key models and concepts of monetary economics and banking theory. CO2: The student will be able to describe simple articles concerned with monetary economics and banking theory CO3: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory. CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy. CO5: The students will be able to analyze various banking procedures.  Course Description  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money; Definition and components		3. To develop interest about banking in financial intermediation, and		
the shadow banking systems that played a significant role in the Global Financial Crisis.  5. To acquaint students with the knowledge of banking procedures.  Course Outcomes  At the end of the course- CO1: The student will be able to explain several key models and concepts of monetary economics and banking theory. CO2: The student will be able to describe simple articles concerned with monetary economics and banking theory CO3: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory. CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy. CO5: The students will be able to analyze various banking procedures.  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money; Definition and components				
S. To acquaint students with the knowledge of banking procedures.  Course Outcomes  At the end of the course- CO1: The student will be able to explain several key models and concepts of monetary economics and banking theory. CO2: The student will be able to describe simple articles concerned with monetary economics and banking theory CO3: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory. CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy. CO5: The students will be able to analyze various banking procedures.  Course Description  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money.  Money; Definition and components				
Course Outcomes  At the end of the course- CO1: The student will be able to explain several key models and concepts of monetary economics and banking theory. CO2: The student will be able to describe simple articles concerned with monetary economics and banking theory CO3: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory. CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy. CO5: The students will be able to analyze various banking procedures.  Course Description  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money.  Money; Definition and components		Financial Crisis.		
CO1: The student will be able to explain several key models and concepts of monetary economics and banking theory.  CO2: The student will be able to describe simple articles concerned with monetary economics and banking theory  CO3: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory.  CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy.  CO5: The students will be able to analyze various banking procedures.  Course Description  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money:  Money: Definition and components		5. To acquaint students with the knowledge of banking procedures.		
concepts of monetary economics and banking theory. CO2: The student will be able to describe simple articles concerned with monetary economics and banking theory CO3: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory. CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy. CO5: The students will be able to analyze various banking procedures.  Course Description This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money.  Money; Definition and components	Course Outcomes			
CO2: The student will be able to describe simple articles concerned with monetary economics and banking theory CO3: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory. CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy. CO5: The students will be able to analyze various banking procedures.  Course Description This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money:  Money: Definition and components				
concerned with monetary economics and banking theory CO3: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory. CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy. CO5: The students will be able to analyze various banking procedures.  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money:  Money: Definition and components				
CO3: The student will be able to apply theoretical knowledge to the current events key models and concepts of monetary economics and banking theory.  CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy.  CO5: The students will be able to analyze various banking procedures.  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money:  Money: Definition and components		CO2: The student will be able to describe simple articles		
current events key models and concepts of monetary economics and banking theory.  CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy.  CO5: The students will be able to analyze various banking procedures.  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money.  Money; Definition and components		concerned with monetary economics and banking theory		
banking theory. CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy. CO5: The students will be able to analyze various banking procedures.  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money:  Money: Definition and components		CO3: The student will be able to apply theoretical knowledge to the		
CO4: The student will be able to evaluate the potential importance of monetary phenomenon in the economy.  CO5: The students will be able to analyze various banking procedures.  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money:  Money: Definition and components		·		
Course Description  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money:  Money: Definition and components		CO4: The student will be able to evaluate the potential importance of	f	
Course Description  This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money:  Money: Definition and components				
monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1  Money:  Money:  Money: Definition and components	Course Description			
organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1 Money.  A Money; Definition and components	Course Description			
also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1 Money.  A Money; Definition and components		, , ,	l+	
of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.  Outline syllabus  Unit 1				
Money; Definition and components  monetary policy with special reference to India are also covered.  Money:  Money:  Money:		, ,	,	
Outline syllabus  Unit 1		•		
Unit 1 Money.  A Money; Definition and components	Outline syllahus	monetary policy with special reference to maia are also covered.		
A Money; Definition and components	•	Money.		
D Manay Eurotians 9 massurament		,		
b ivioney; runctions & measurement	В	Money; Functions & measurement		
C Theories of money supply determination.	С	Theories of money supply determination.		



			Beyond Boundaries
Unit 2	Financial Institutions, Markets, Instruments and Financial Innovations.		
Α	Role of financial markets and institutions; problem of asymmetric		
	information – adverse selection and moral hazard; financial crises.		
В	Money and capital markets: organization, structure and reforms in		
	India.		
С	Role	of financial der	ivatives and other innovations.
Unit 3	Intere	est Rates Deter	mination
Α	Intere	est Rates Deter	mination; sources of interest rate differentials.
В	Theor	ies of term str	ucture of interest rates.
С	Intere	est rates in Indi	a.
Unit 4	Banking System		
Α	Balan	ce sheet and p	ortfolio management.
В	India	n banking syste	em: Changing role and structure.
С	Banki	ng sector refor	ms.
Unit 5	Centr	al Banking and	Monetary Policy
Α	1	•	nctions, balance sheet; goals, targets, indicators
	and instruments of monetary control.		
В	Monetary management in an open economy.		
С	Current monetary policy of India.		
Mode of examination	Theory		
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	M. Y.	Khan, Indian F	inancial System, Tata McGraw Hill, 7 <sup>th</sup> edition,
	2011.		
	L. M.	Bhole and J. M	ahukud, Financial Institutions and Markets, Tata
	McGr	aw Hill, 5 <sup>th</sup> edit	tion, 2011.
Other References	F. S. N	Mishkin and S. (	G. Eakins, Financial Markets and Inst M. Y. Khan,
	India	n Financial Syst	em, Tata McGraw Hill, 7 <sup>th</sup> edition, 2011. Pearson
	Educa	ntion, 6 <sup>th</sup> editio	n, 2009.



School: SOE	Batch: 2018-22
Program: BABED	Academic Year: 2020-21
Branch: EDU	Semester: VI
Course Code	BAI332
Course Title	Geography of Health and Wellbeing
Credits	6
Contact Hours (L-T-P)	6-0-0
Course Type	Elective
Course Objective	1- To provide knowledge about perspectives on health
	2- To acquaint with the knowledge of Eenvironmental Quality and Health
	3- To provide knowledge about Health Risks
	4- To acquaint students with the knowledge about Pattern in Environmental Context
	5- To update the information regarding Changes in climate system.
Course Outcomes	At the end of the course, the students will be able to-
	CO1- To explain various perspectives on health.
	CO2- To explain the various aspects of Eenvironmental Quality and Health
	CO3- To describe various factors about Health Risks
	CO4- To analyze various Pattern in Environmental Context CO5-To describe the Changes in climate system.
Course	This course is intended to provide the basic details about geography of
Description	health and wel being.
Limit 4	Downwastings on Health
Unit 1	Perspectives on Health
Α	Perspectives on Health: Definition; linkages with environment,
В	development and health; driving forces in health and
С	<ul> <li>environmental trends - population dynamics, urbanization, poverty and inequality.</li> </ul>



11	Environmental Quality and Health	e s		
Unit 2	Environmental Quality and Health			
Α	Pressure on Environmental Quality and Health:			
В	<ul> <li>Human activities and environmental pressure land use and agricultural development;</li> </ul>			
С	Industrialization; transport and energy.	Industrialization; transport and energy.		
Unit 3	Health Risks			
А	Exposure and Health Risks:			
В	Air pollution; household wastes;	Air pollution; household wastes;		
С	Water; housing; workplace.			
Unit 4	Pattern in Environmental Context			
Α	Health and Disease	Health and Disease		
В	Pattern in Environmental Context with special reference to India,	Pattern in Environmental Context with special reference to India,		
С	Types of Diseases and their regional pattern (Communicable and Lifestyle related diseases).			
Unit 5	Changes in climate system			
А	Climate Change and Human Health:			
В	Changes in climate system – heat and cold; Biological disease agents;			
С	Food production and nutrition.			
Mode of examination	Theory/Jury/Practical/Viva			
Weightage	CA MTE ETE			
Distribution	30% 20% 50%			
	Reading List:  1. Akhtar Rais (Ed.), 1990: Environment and Health Themes in Medical Geography, Ashish Publishing House, New Delhi.  2. Avon Joan L. and Jonathan A Patzed.2001: Ecosystem Changes and Public Health, Baltimin, John Hopling Unit Press (ed).  3. Bradley, D., 1977: Water, Wastes and Health in Hot Climates, John Wiley Chichesten.  4. Christaler George and Hristopoles Dionissios, 1998: Spatio Temporal Environment Health Modelling, Boston Kluwer Academic Press.  5. Cliff, A.D. and Peter, H., 1988: Atlas of Disease Distributions, Blackwell			



Publishers, Oxford.

- 6. Gatrell, A., and Loytonen, 1998: GIS and Health, Taylor and Francis Ltd, London.
- 7. Hardham T. and Tannav M.,(eds): Urban Health in Developing Countries; Progress, Projects, Earthgoan, London.
- 8. Murray C. and A. Lopez, 1996 : The Global Burden of Disease, Harvard University Press.
- 9. Moeller Dade wed., 1993: Environmental Health, Cambridge, Harward Univ. Press.
- 10. Phillips, D.and Verhasselt, Y., 1994: Health and Development, Routledge, London.
- 11. Tromp, S., 1980: Biometeorology: The Impact of Weather and Climate on Humans and their Environment, Heydon and Son



School: SOE	Batch : 2019-21
Program:	Academic Year: 2021-22
Branch:	Semester: VI
Course Code	BAI352
Course Title	Assessment and Statistics in Psychology
Credits	3
Contact Hours	3-0-0
(L-T-P)	
Course Type	Compulsory
Course Objective	1. To intorduce psychometric scales that halp in understanding human
-	behaviour.
	2. To introduce basic statistical tools for intrepreting human behaviour.
	3. To create awareness about measurement of intelligence and
	assessment of personality.
	4. To introduce research methods that would help understand human
	behavior.
Course Outcomes	At the end of the course-
	CO1: The student will be able to describe psychological measurement.
	CO2: The student will be able to summarize purpose of statistics in
	psychology
	CO3: The student will be able to solve basic statistical problems.
	CO4: The student will be able to analyse the concepts in statistics.
	CO5: The students will be able to explain important concepts og
	psychological assessment.
Course Description	This course intends to introduce basic statistical methods and
	psychological testing, qualitative and quantitative methods and their
	uses.
Outline syllabus	
Unit 1	Psychological Measurement
Α	Levels of Measurement: Nominal, Ordinal,
	Interval and Ratio. Discrete and Continuous Variables.
В	Tests: Meaning, Characteristics and Types of Tests, Concept of Reliability
	and Validity
С	Graphical presentation of data
Unit 2	Psychological Testing
Α	Assessment of Personality-Projective Tests: TAT, Rorschach, psychometric
	Test
В	Assessment of Mental and Special Abilities; Stanford Binet Test,
	Differential Aptitude Test

*	<b>SHAR</b>	DA
	UNIVER	SITY

С	Δςςρςςη	nent of Achieve	ment Interest and Values: Standardised
	Assessment of Achievement, Interest and Values: Standardised Achievement Test, Strong's Vocational Interest Blank, Allport-Vernon		
	Study of values.		
Unit 3	Data Analysis		
A			of Statistics in Psychology: Descriptive, Inferential,
	1	tric and Non-Pa	
В			and computation of Range, Q.D. and S.D.
С			, uses and properties of NPC.
Unit 4	Correlat	tion	
Α	Meaning	g and types of	correlation – positive, negative and zero; Graphic
	represe	ntations of co	rrelation – Scatterplots.
D	The set of		alaulation of Cincola Bassacola anadust manage
В	-		alculation of Simple Pearson's product-moment
С	correlation coefficient; Uses and limitations of correlation coefficient		
	Spearman's rank-difference method; Meaning, assumptions, computing, merits and limitations.		
Unit 5	+	f Research	
	+		ntonvious observation, case study
A			nterview, observation, case study
С			Survey, Experimental
	1	interences: Po	pulation and Sample, Types of Sampling,
Mode of examination	Theory		
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*			M. E., & Sturman, E. D. (2013). Psychological
Text book/s	-		
	Testing and Assessment: An introduction to Tests and Measurement. (8t ed.). New York. McGraw-Hill International edition. (Indian reprint 2015)		
Other References	· · · · · · · · · · · · · · · · · · ·		, , , , ,
Other References	Anastasi, A. & Urbina, S. (1997). Psychological Testing. (7th ed.). Pearson Education, Indian reprint 2002		
		•	vorth, R.S. (1987). Statistics in Psychology and
	1		ikils, Feffer & Simons Pvt. Ltd.
			sychological Testing: History, Principles, and
			New Delhi: Pearson Education.
	1	• •	E.W, (2007). Statistical Reasoning in the behavioral
	_		ley & Sons. Kerlinger, F.N. & Lee, H.B. (1999).
			oural Research. Wadsworth-Thomson Learning
			, & McIntire, S.A., (2013). Foundations of
			A practical approach. (4th ed.). Sage publications
	1		entials of Psychological Testing. (2nd ed.). John
	-	Sons, New Jer	
	,c, <u>~</u>	23,	1



School: SOE	Batch: 2019-23
Program: B.A.B. ED	Academic Year: 2021-22
Branch: Education	Semester: 6
Course Code	BAI312
पाठ्यक्रम शीर्षक	कम्प्यूटर और हिंदी भाषा
Credits	4
Contact Hours (L-T-P)	4-0-0
पाठ्यक्रम प्रकार	अनिवार्य
पाठ्यक्रम विवरण-	आज देश तथा समाज के विकास में कंप्यूटर की तथा इंटरनेट की एक महत्तवपूर्ण भूमिका है।भारत (संघ) की राजभाषा हिंदी होने के कारण, संघीय सरकार के सभी संगठनों में, कंप्यूटर पर हिंदी में कार्य किया जाना कार्यालय कार्य का एक आवश्यक अंग बन गया है साथ ही यह भी निश्चित है कि कंप्यूटर पर हिंदी का प्रयोग बढ़ने से, उन्नति, समृद्धि व ज्ञान के प्रसार की दिशा में अनेक नयी संभावनाएं जन्म ले रही है। इस पाठ्यक्रम का उद्देश्य हिंदी भाषा शिक्षण में कंप्यूटर के प्रयोग को सरल तथा लोकप्रिय बनाना है ताकि छात्र अध्यापक हिंदी शिक्षण में कंप्यूटर तथा इंटरनेट का प्रयोग सरलता से कर सके।
पाठ्यक्रम के उद्देश्य	पाठ्यक्रम छात्र-शिक्षकों को सक्षम करेगा —  1.कम्प्यूटर हेतु प्रयुक्त हिंदी भाषा के आरम्भ एवं विकास का निरूपण करना।  2. सूचना प्रौद्योगिकी के नवीन क्षेत्र में हिंदी भाषा के शुभारम्भ तथा विकास यात्रा की जानकारी के माध्यम से हिंदी में वेब डिजाइनिंग अभिरूचि का निर्माण करना तथा और इंटरनेट पर हिंदी की स्थिति की जानकारी देना।  3. राजभाषा हिंदी के प्रसार में कम्प्यूटर तथा इंटरनेट के महत्व को बताते हुए, ई-गवर्नेंस के क्रियान्वयन में हिंदी भाषा के योगदान के बारे में जानकारी देना।  4. कंप्यूटर पर हिंदी के प्रयोग से संबंधित विविध प्रकार के तकनीकी पहलुओं के विषय



Γ	Beyond Boundaries
	में ज्ञान में अभिवृद्धि करना तथा इनके अनुप्रयोग हेतु अभिप्रेरित करना।
	5. कम्प्यूटर के अनुप्रयोग में हिंदी भाषा से सम्बद्ध चुनौतियाँ और सम्भावनाओं के प्रति
	जागरूकता का संचार करना, हिंदी भाषा शिक्षण में डिजिटल माध्यमों की भूमिका से
	परिचय कराना तथा फॉण्ट की जानकारी प्रदान करना।
पाठ्यक्रम के परिणाम	इस पाठ्यक्रम के अध्ययन के बाद छात्र शिक्षक-
	CO1-कम्प्यूटर में हिंदी का आरम्भ एवं विकासक्रम से अवगत हो सकेंगे, हिंदी भाषा के
	फॉण्ट को सूचीबद्ध करेंगे।
	CO2-प्रौद्योगिकी के क्षेत्र में हिंदी भाषा के महत्व और हिंदी में वेब डिजाइनिंग विकास
	की जांच करेंगे तथा इंटरनेट पर हिंदी की स्थिति पर चर्चा करेंगे।
	CO3-राजभाषा हिंदी के प्रसार में कम्प्यूटर तथा इंटरनेट की उपादेयता को परख
	सकेंगे तथा ई-गवर्नेंस के क्रियान्वयन में हिंदी भाषा के योगदान के बारे में जान सकेंगे
	CO4-कम्प्यूटर के अनुप्रयोग में हिंदी के प्रयोग से संबंधित विविध प्रकार के तकनीकी
	पहलुओं का मूल्यांकन करेंगे।
	CO5-कम्प्यूटर में हिंदी की चुनौतियों और सम्भावनाओं की समीक्षा करने में सक्षम होंगे
	तथा हिंदी भाषा शिक्षण में डिजिटल माध्यमों की भूमिका का परिचय पा सकेंगे।
पाठ्यक्रम की रूपरेखा	त्या रिद्या नाया सिद्याण न रिराजिटरा नाव्यमा पर्रा मूर्तिपर्रा पर्रा परिवय या रापर्रग ।
	0 2 0 0
इकाई-1	कम्प्यूटर का विकास और हिंदी
(ক)	कम्प्यूटर का परिचय और विकास
(ख)	कम्प्यूटर में हिंदी का आरम्भ एवं विकास
(ग)	हिंदी के विविध् फ़ॉन्ट



2: हिंदी भाषा और प्रौद्योगिकी  पर हिंदी  ड, देवनागरी लिपि और हिंदी भाषा  गैर वेब डिजाइनिंग  भाषा, कम्प्यूटर और गवर्नेंस		
ड, देवनागरी लिपि और हिंदी भाषा ौर वेब डिजाइनिंग		
ौर वेब डिजाइनिंग		
भाषा, कम्प्यूटर और गवर्नेंस		
हिंदी भाषा, कम्प्यूटर और गवर्नेंस		
ाषा हिंदी के प्रसार में कम्प्यूटर की भूमिका		
र्नैंस, इंटरनेट एवं हिंदी की वेबसाइट्स		
ो और ग़ैर-सरकारी संस्थाए		
हिंदी भाषा और कम्प्यूटर: विविध् पक्ष		
इंटरनेट पर हिंदी पत्र-पत्रिकाएँ		
एसएमएस की हिंदी		
हिंदी के विभिन्न की बोर्ड		
गषा-चुनौतियाँ और संभावनाएँ		
कम्प्यूटर में हिंदी की चुनौतियाँ और संभावनाएँ		
न्यू मीडिया और हिंदी भाषा,		
हिंदी भाषा शिक्षण और ई-लर्निंग		
у		
ИТЕ ЕТЕ		
20% 50%		
कम्प्यूटर के भाषिक अनुप्रयोग - विजय कुमार मल्होत्रा		
कम्प्यूटर के भाषिक अनुप्रयोग - विजय कुमार मल्हात्रा कम्प्यूटर और हिंदी - हरिमोहन		
- Y		



- 4. कम्प्यूटर के डाटा प्रस्तुतिकरण और भाषा- सिद्धांत पी.के. शर्मी
- 5. मीडिया: भूमंडलीकरण और समाज संपा. संजय द्विवेदी
- 6. सोशल नेटवर्किंग: नए समय का संवाद संपा. संजय द्विवेदी
- 7. नए शमाने की पत्राकारिता सौरभ शुक्ल
- 8. पत्राकारिता से मीडिया तक मनोज कुमार
- 9. जनसंचार के सामजिक संदर्भ जबरीमल्ल पारख



#### PEDAGOGY OF SOCIAL SCIENCES/SYLLABUS

School: SOE	Batch: 2019-2023
Program:B.A.B.ED	Current Academic Year: 2021-22
Branch:EDU	Semester: VI
Course Code	BED153
Course Title	Pedagogy of Social Sciences
Credits	4
Contact Hours	4-0-0
(L-T-P)	
Course Type	Compulsary
Course Objective	<ol> <li>This course is intended-</li> <li>To familiarize with various strategies, methods, techniques and skills of teaching Social Sciences at the elementary and secondary level.</li> <li>To inculcate spirit of experimentation for finding out effectiveness of alternative strategies of teaching.</li> <li>To promote reflection on issues pertaining to teaching of Social Sciences.</li> <li>To develop competence in designing effective instructional strategies to teach Social Science.</li> <li>To develop ability to design, develop; and use various tools &amp; techniques of evaluation.</li> </ol>
Course Outcomes	At end of the course, students will be able to- CO1: Apply theoretical concepts of pedagogy of social science in teaching learning process. CO2: Explain the conceptual bases of pedagogy of social science like objectives, curriculum and text books.  CO3: Apply and use methods and strategies of teaching social science.  CO4: Comprehend and construct Concept Mapping, Instructional Aids and its Applications for teaching Social Sciences at the elementary and secondary level for teaching learning process.  CO5: Explain, Design, develop; and use various tools & techniques of evaluation.  CO6: Plan and execute subject matter of social science for teaching at junior and secondary level of school.
Course Description	This course is designed to enable the students to let them know about



Outline II I	the various strategies and methods appropriate for teaching social science at secondary level.
Outline syllabus Unit 1	Concept of Social Sciences
	Concept of Social Sciences
A	Meaning, Nature and Scope of Social Science.
В	Aims and objectives of teaching Social Sciences at secondary level.
С	Learning objectives: Meaning; Bloom, Anderson and Krathwohl's Taxonomy, Writing Learning objectives, Learning objectives in the Constructivist perspective.
Unit 2	Curriculum and Text book
A	Meaning of Curriculum, Principles of curriculum construction and critical examination of present day curriculum of Social Sciences at secondary level
В	Critical appraisal of a Social Science Text book. Social Science Laboratory - organization and management
С	Organization and planning of Co-curricular Activities in Social Science- Field Trip/Excursion / Bulletin Board in Social Science, Drama, Debate etc. Social problems and their analysis; data, evidences, methods and resources in History, Geography, Political Science, Sociology etc.
Unit 3	
A	Historical Methods - Evidence, facts, arguments, categories and perspective; distinctions between fact and opinion and between opinion, bias and perspective; evidence-based History teaching; primary sources and the construction of History
В	Teaching Strategies in Geography: Questioning; collaborative strategies; Games, simulations and role plays; values clarification; problem-solving and decision-making. Methods: Interactive verbal learning; Experiential learning through activities, experiments; investigative field visits based on students' own interests with teacher's support as facilitator; engagement with 'places' at an emotional or sensory level using art, poetry and literature. Map Reading and analysis.
С	Pedagogies in Social Science: Interaction, Critical and Constructivist.

*	<b>SHARI</b>	DA
	UNIVERS	

	Tooching Chilles Explaining Chimyles Variation Dainforcement		
	Teaching Skills: Explaining, Stimulus Variation, Reinforcement, Illustration with Examples, Probing Questions		
TT .*4 4			
Unit 4	Concept Mapping, Instructional Aids and its Applications		
A	Concept Mapping-Meaning, Importance and process in Social Science		
В	Instructional Aids: People as resource: The significance of oral data. • Types of primary and secondary Sources: data from field, textual materials, journals, magazines, newspapers, etc. • Using the library for secondary sources and reference material, such as dictionaries and encyclopedias. • Various teaching aids: Using atlas as a resource for social sciences; maps, globe, charts, models, graphs, visuals. • Audiovisual aids, CD-Rom, multimedia, internet.		
С	Social Science Teacher: Teaching skills, teacher as a reflective practitioner		
Unit 5	Evaluating Student learning		
A	Characteristics of assessment in Social Sciences: types of questions best suited for examining/assessing/understanding the different aspect of social sciences; questions for testing quantitative skills, questions for testing qualitative analysis; open-ended questions		
В	Open-book tests: strengths and limitations • Evaluating answers: what to look for? Assessing projects: what to look for? • Continuous and Comprehensive Evaluation (CCE) in social sciences. Online Examination, Rubrics.		
С	Preparation of an achievement test, Analysing question papers of any State Board/CBSE in the light of the subject specific requirements in terms of understanding and skills.		
Mode of examination	Theory/Jury/Practical/Viva		
Weightage Distribution	CA MTE ETE		
	30% 20% 50%		
Text book/s*	<ol> <li>Aggarwal, J.C. (1982), Teaching of Social Studies, New Delhi: Vikas Publications.</li> <li>Gupta Rainu.(2014), Teaching of Social Sciences, New Delhi: Doaba Publications.</li> <li>Kochhar, S.K. (1983), Teaching of Social Studies, New Delhi: Sterling Publications,.</li> <li>Martorella H. Peter (1994) Social Studies for elementary School Children (Developin Young Citizens)</li> <li>Mehta, D.D. (2004), Teaching of Social Studies, Ludhiana: Tandon Pub.,</li> <li>Michaels U. John(1992), Social Studies for Children</li> <li>Mittal, H.C., Teaching of Social Studies, New Delhi: DhanpatRai&amp;Chandna R.N. Sons.</li> </ol>		



Other References	<ol> <li>Preston, Ralph C (1955)., Handbook of Social Studies, Rhinehart and Company, Teaching Social Studies in High School, Wesley Edgar Bruce</li> <li>UNESCO (1981), Handbook for teaching of Social Studies.</li> </ol>
	<ol> <li>Wesley, Edgar Bruce, Teaching of Social Studies, Boston: D.C. Herth and Co.</li> <li>Zevin Jack (2000) ñ Social Studies for the Twenty first Century</li> </ol>



School: SOE	Batch : 2019-23		
Program: BABED	Academic Year: 2021-22		
Branch:EDU	Seme	ester: VI	
Course Code	BAP358		
Course Title	Assessment and Statistics in Psychology		
Credits	1		
Contact Hours (L-T-P)	0-0-2		
Course Type	Comp	oulsory	
Course Objective	This c	ourse is intend	ded-
	1. To	intorduce psyc	chometric scales that halp in understanding
	huma	n behaviour.	
	2. To	introduce basi	c statistical tools for intrepreting human
	behav	viour.	
	3. To	create awaren	ess about measurement of intelligence and
		sment of perso	•
	4. To	introduce rese	arch methods that would help understand
	huma	n behavior.	
Course Outcomes	At the	e nd of the cou	rse, the students will be able to-
	CO1:	The student w	ill be able to administer psychological tests.
		-	psychological tests
		To apply appro	ppriate psychological statistics for analysing the
	data.		
			tative methods of statistics for analysing data.
	CO5: To evaluate qualitative and quantitative methods of statistics.		
Course Description			to introduce basic statistical methods and
		nological testin	g, qualitative and quantitative methods and their
	uses.		
Outline syllabus	T -		
		nological Pract	
			psychological tests
	Quantitative statistics		
	Qualitative statistics		
	Any two of the following Practicals-		
	<ol> <li>Academic Stress Scale for College Students</li> <li>Thematic Apperception Test</li> </ol>		<u> </u>
	<ul><li>3. Non-Verbal Test</li><li>4. Verbal Intelligence Test</li><li>5. Creativity Test</li></ul>		
			1631
		•	rest Inventory/Test
Mode of examination	Pract		
Weightage Distribution	CA	External	
113.0	40%	60%	
	1 70/0	3070	



### BEP 124: Micro Teaching/Syllabus

Sabaala	illig/Syllabo	13	Potch - 2010-22	
School: Education	Batch: 2019-23			
	Current Academic Year: 2021-22			
Program: BABED Branch:EDU	Semester: VI			
	BEP124	VI		
Course Code		- ala: a		
Course Title	Micro Tea	cning		
Credits				
Contact Hours	0-0-2			
(L-T-P)	C1			
Course Type	Compulsor	•	. 1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
Course Objective		-	erest about teaching skills among pupil teachers l teachers to practice the teaching skills.	
Course Outcomes	Aft to-	er the comple	etion of the course the student teacher will be able	
	CO1-Acqu	ire knowledg	ge about the skills of teaching.	
	-	_	ning skills in real setting.	
		ain the skills		
			s in their professional career.	
	CO5- Disc	riminate appı	ropriate skills for various phases of teaching.	
Course Description	The syllabus is comprised of knowledge about teaching skills and its			
1	practice.			
Outline syllabus	•			
Unit 1	Introductio	n		
A	Concept of Micro Teaching			
В	Micro Teaching skills			
Unit 2	Process of Micro Teaching  Process of Micro Teaching			
A	Micro Teaching Cycles			
В				
Unit 3		Micro teaching Plans Micro Teaching skills and its components		
A	Set Inducti			
В		Explanation skill		
C	Reinforcen			
Unit 4		Micro Teaching Skills and components		
A	Questioning skills			
В	Stimulus variation skill			
C	Black Board Writing Skill			
Mode of	Practical			
examination	FIACICAL			
Weightage	CA N	ИТЕ	ETE	
Distribution	60%	(11L)	40%	
Text book/s*		oro Tocobino		
TEXT DOOK/S.	2) Micro Teaching By L.C.Singh			



School: SOE	Batch: 2019-23		
Program: BABED	Academic Year: 2021-22		
Branch:EDU	Semester: VI		
Course Code	BAP281		
Course Title	Museums and Archives in India		
Credits	2		
Contact Hours	0-0-2		
(L-T-P)			
Course Type	Compulsory		
Objectives	This course is intended-		
	1- To acquaint the students about museums and archives.		
	2- To provide knowledge about museums and archives		
	3- To provide opportunities for Contemporary Practices.		
	4- To develop interest about museums and archives		
	5- To develop interest about Ethnographic Practices in India.		
Course outcome	At the end of the course, the students will be able to-		
	CO1: Describe about museums and archives.		
	CO2:Explain museums and archives		
	CO3: Apply Contemporary Practices.		
	CO4: Analyze the characteristics of museums and archives.		
	CO5: To develop interest about Ethnographic Practices in India.		
Outline syllabus			
About Course: This	course is designed for giving exposure about museums and archives.		
	. Definitions		
	History of setting up of Museums and Archives: Some case studies		
	Field Work; Studying of structures & Functions		
	Training &Employment		
	Ethnographic Practices in India: Tradition of Embroidery, Textile making, Knitting, Handicrafts I. History: Evidences and writings; -Early India -Medieval period -Colonial and Post Colonial		
	Contemporary Practices: - NorthWest - East - South III. Field work: -Practioners &Issues of sustenance - Codification of Information - Relationship between market & Conservation		



			Beyond Boundarie
	References:		
	1.	Routledge, 198	an David, Handbook for Museum, London, 36 2. John Ridener, From Folders to Post Concise History of Archival Theory, 2009
	2.	Textile Museur Textiles,	m, Ahmadabad 2. Sanskrit Museum of Indian
		· ·	lian Mirror.com, 4. Local & National Museums, eum, Kurukshetra University, 5. Museum, Punjabi tiala
Mode of examination	Practio	cal	
Weightage	CA	External	
Distribution	40%	60%	



# **SEMESTER VII**

School: SOE	Batch: 2019-2023
Program: BA BED	Current Academic Year: 2022-23
Branch:EDU	Semester: VII
Course Code	BED107
Course Title	Language Across the Curriculum
Credits	4
Contact Hours	3-1-0
(L-T-P)	
Course Type	Compulsory
Course Objective	1To let students understand the role of language and
	communication in our lives.
	2To enrich the learning experience of students through various language skills
	3To develop an understanding about relationship of language
	and society.
	4Explain the concept of multilingual classroom and the concept
	of e- library.
	5To motivate students for <b>Reflective Reading.</b>
Course Outcomes	At the end of the course, the students will be able to-
	CO1: Define language and communication.
	CO2: Identify various skills of language and practice them in the
	classroom.
	CO3: Explain the relationship between language and society.
	CO4: Describe multilingualism and the use of e-library.
	CO5: Explain the process of reflective reading.
Course Description	This course is intended to provide the detail knowledge of language and
-	communication with reference to the curriculum.
Outline syllabus	
Unit 1	Nature and Functions of Language
	The state of the s
A	Language – Meaning and Concept, Functions of Language, Language
	of interaction in Maths, Use of language in Science, drama and
	historical writing and reading Map.
В	Theories of Language Learning
C	Barriers in Using a Language & Strategies to Overcome them, Verbal
	and Non-verbal communication
Unit 2	Developing Receptive Skills and Productive Skills

*	SH	AR	DA
		VERS	

	Beyond Boundaries		
A	Barriers to Listening Skills, Activities for Developing Listening Skills		
В	Barriers to Reading Skills, Activities for Developing Reading Skills		
С	Barriers to Writing Skills, Activities for Developing Writing Skills,		
	Need and Importance of Classroom Discourse. Barriers to Speaking		
	Skills, Activities for Developing Speaking Skills		
Unit 3	Development of Language		
_			
A	Human and Animal Communication		
В	Perspectives in Language Development (with reference to how children		
	acquire language at early age): Skinner and Nativist Chomskian		
	Perspective.		
С	Relationship of Language and Society: Identity, Power and		
	Discrimination Language and Communication		
Unit 4	Language and Curriculum Transaction		
A	Bilingual or Trilingual Children: Implications for teachers		
	Brinigual of Triningual Cinicion. Implications for teachers		
В	Multilingual Classroom: Challenges and Strategies to Cater to Diversity		
С	Nature of Multilingualism:		
	i) Hierarchical status of Indian Languages and its effect on		
	classroom dynamics		
	ii) Qualities and Competences of a Teacher to cater to a		
	multilingual classroom		
Unit 5	Strengthening Reflective Reading		
	2 to to gottom of the control of the		
A	Concept of e-library and use, Book review and report Writing.		
В	Reading Comprehension and its levels, texts and components		
С	NCF 2005: Concept of Language across the curriculum in NCF2005,		
	centrality of language, Pedagogic Concerns, Developing text books.		
Mode of examination	Theory/Jury/Practical/Viva		
Weightage	CA MTE ETE		
Distribution	30% 20% 50%		
Text book/s*	1. Batra, P. Ed.(2010) Social Science learning in schools;		
	Perspective and Challenges, Sage Publications New Delhi.		
	2. Dewey. J(1987) My Pedagogies Creed, School journal Vol.54		
	3. Corson, David(1990) Language across the curriculum (LAC).		
	4. Vollmer H.j. AN OTHERS (2006) Towards a common		
	Instrument for language of school education www.coe.int/lang		
	instrument for language of school education www.coc.morang		



T	Beyond Boundaries
	5. PDF on Language across the curriculum, <a href="www.edb.gov.hk">www.edb.gov.hk</a>
	6. Agnihotri, R.K. &Khanna, A.L. (eds.) (1994). Second language
	acquisition.NewDelhi:Sage Publications.
	7. Agnihotri, R.K. (1999). Bachchonkibhashaaseekhnekikshamata,
	bhag 1 or2. Shakshik Sandarbh. Bhopal: Eklavya.
	8. Agnihotri, R.K. (2007). <i>Hindi: An essential grammar</i> . London: Routledge
	9. Agnihotri, R.K. (2007). Towards a pedagogical paradigm rooted in multiliguality.InternationalMulilingual Research Journal, Vol.(2) 1-10
	10. Agnihotri, R.K. and Vandhopadhyay, P.K. (ed.) (2000). Bhasha, bhubhashita or
	11. hindi: Ekanthsamvaad, New Delhi: Shilalekh
	12. Butler, A. and Turbill, J. (1984). Towards Reading-Writing
	Classroom. New
	13. York:Primary English Teaching Association Cornell University.
	14. Krashen, S. (1982). <i>Principles and practice in second language acquisition</i> . Pergamon Press Inc.
	15. Kumar, K. (2000). <i>Childs language and the teacher</i> . New Delhi:
	National BookTrust.
	16. Mason, J. M. and Sinha, S. (1992). Emerging Literacy in the
	Early Childhood years.
	17. Applying a Vygotskian Model of Learning and Development in
	B. Spodek
	18. (Ed.)Handbook of Research on the Education of Young
	Children, New York:
	19. Macmillan.137-150.
	19. Mademinante / 180.
Other References	1. NCF (2009) NCTE, New Delhi.
	2. Curriculum Framework 2014, NCTE New Delhi.
	3. NCERT (2005). National Curriculum Framework (NCF). New
	Delhi: NCERT Reading Development Cell, NCERT (2008).
	Reading for meaning. New Delhi:NCERT.
	4. Rosenblatt, Louise M. (1980). What Fact Does This Poem
	Teach? Language Arts. 57(4).
	5 Vula G (2006) The study of language Delhi: Combridge
	5. Yule, G. (2006). <i>The study of language</i> . Delhi: Cambridge
	University Press



School: SOE	Batch : 2019-2023		
Program: B.A.B.ED.	Academic Year: 2022-23		
Branch:EDU	Semester:VIII		
Course Code	BED201		
Course Title	Gender, School and Society		
Credits	3		
Contact Hours(L-T-P)	3-0-0		
Course Type	Compulsory		
Course Objective	This course is intended-		
	<ol> <li>To familiarize the pupil teachers with socio-political economic dimensions of Indian Society and appreciating its diversity.</li> <li>To develop an understanding of trends, issues and challenges regarding gender.</li> <li>To make them aware about social reform movements regarding gender issues.</li> </ol>		
	<ul> <li>4) To make them able to debate the role of education in social processes as social change, social mobility and social control.</li> <li>5) To reflect on different theories of Gender and Education and relate it to power relations.</li> <li>6) To analyse the institutions involved in Socialisation processes and see how socialization practices impact power relations and identity formation</li> <li>7) To reflect on one's aspirations and possibilities in order to</li> </ul>		
	develop a growing sense of agency as a 'teacher', a 'professional', as well as a 'human being'		
Course Outcomes	Through this course the student teacher will be able to:  CO1-Describe socio-political economic dimensions of Indian Society and appreciating its diversity.  CO2-Analyse trends, issues and challenges regarding gender.  CO3-Decsribe social reform movements regarding gender issues.  CO4-Evaluate the role of education in social processes as social change, social mobility and social control.  CO5-Analyse different theories of Gender and Education and relate it to power relations.  CO6-Analyse the institutions involved in Socialisation processes and see how socialization practices impact power relations and identity formation.		
Course Description	This course is designed to provide knowledge about gender with reference to the society and school. It will develop understanding about the influence of society, school and gender on each other.		



Outline syllabus	Seyond Boundaries			
Unit 1	Society and Education			
Α	Understanding the concept of Society, Structures and Processes in			
	society			
В	School as a social System: Characteristics of a social system,			
	characteristics of school as a social system, relationship between			
	school and society.			
С	Sociological functions of Education-Critical Reflections: Education			
	and Social Stratification, Education and Social Change, Education and			
	Social Mobility, Education and Social Control.			
Unit 2	Gender challenges and education			
A	Gender equality: Meaning, need and importance. Gender inequality			
	with reference to family, caste, class, religion, culture and region.			
В	Schooling of girls: Inequalities and Resistances.			
С	Removal of inequality with reference to media, various institutions,			
	Law (Legal provisions) and state.			
Unit 3	Women and Society			
A	Historical backdrop: Some landmarks from social reform			
	movements.			
В	Counseling and guidance related to gender issues.			
С	Role of media (Print & Electronic) in reinforcing gender parity			
	through culture.			
Unit 4	Gender Issues in Curriculum			
Α	Social Construction of Masculinity and Femininity			
В	Patriarchies in interaction with other social structures and identities			
С	Reproducing Gender in School: Curriculum, Text-books, Classroom			
	Processes and Student-Teacher interactions, Working towards			
	gender equality in the classroom: Need and Strategies			
Unit 5	Gender, Power and Education			
A	Empowerment of Women: Strategies and Issues			
В	Efforts of Govt. agencies and Non-Govt. agencies to achieve gender			
	parity: reservation and legal provision.			
С	Constitutional Provision of RTE.			
Mode of examination	Theory/Jury/Practical/Viva			
Weightage Distribution	CA MTE ETE			
	30%   20%   50%			
Text book/s*	1) Unterhalther, E (2006) Measuring Gender Inequality in sou			
	Asia, London UNICEF			
	2) The global gender gap report 2013, World Economic forum,			
	Switzerland 3) Michael G Pelete, Gender, Sexuality and body politics in			
	modern asia, Ann Arbor MI: Association for Asian Studies,			



	<ul> <li>2011</li> <li>4) Victoria A Velk Off (October, 1998), Women of the world: women's education in india U.S.&gt; Dept. Of Com. Retrieved 25 Dec. 2006</li> </ul>
	5) H.D. Report for 2012, U. N. Dev Projects Retrieved 31 March 2014.
	<ol> <li>NCERT (2006): Gender Issues in Education, National focus Group, Position paper, NCERT, New Delhi.</li> </ol>
Other References	1) Ramachandran, Vimala (2004), Genders and social equality in Education, Hierarchies of Access, Sage, New Delhi.
	<ol> <li>UNESCO (2003), EFA Global Monitoring Report, Gender and Education for all, the leap to quality.</li> </ol>



BED203- CONTEMPORARY INDIA AND EDUCATION/SYLLABUS				
School: SOE	Batch: 2019-23			
Program: BABED	Current Academic Year: 2022-23			
Branch: EDU	Semester: VIII			
Course Code	BED203			
Course Title	CONTEMPORARY INDIA AND EDUCATION			
Credits	4			
Contact Hours	3-1-0			
(L-T-P)				
Course Type	CORE			
Course Objective	The Course will enable the student teachers to —  1) Appreciate the unity and strengths of Indian diversities based on region, religion, gender, languages, socio-economic factors like caste, means of livelihood etc.			
	2) Acquire knowledge about the salient features of our Constitution and constitutional measures to protect diversities			
	3) Develop understanding of the issues in contemporary India like industrialization, urbanization, globalization, modernization, economic liberalization and digitalization etc.			
	4) Appraise about the policy initiatives taken in education reform during pre- and post independent India.			
	5) Develop overall understanding of the working and recommendations of various Commissions and Committees constituted for improving education in the country.			
	6) Appreciate Innovations and new measures towards universalization of education including the role of Panchayati Raj Institutions.			
	7) Familiarize with various incentive schemes like mid day meal, support to economically, socially and educationally backward communities			
	8) Develop understanding of the issues, and challenges faced by Indian contemporary Society			

*	<b>SHARI</b>	DA
	UNIVERS	

-	Beyond Boundaries
Course Outcomes	After the completion of the Course the student teacher will be able to-
	CO1-Evaluate the unity and strengths of Indian diversities based on
	region, religion, gender, languages, socio-economic factors like caste,
	means of livelihood etc.
	CO2-Acquire knowledge about the salient features of our Constitution
	and constitutional measures to protect diversities
	CO3-Describe the issues in contemporary India like industrialization,
	urbanization, globalization, modernization, economic liberalization and
	digitalization etc.
	CO4-Acquire knowledge about the policy initiatives taken in education
	reform during pre- and post-independent India.
	CO5- Evaluate recommendations of various Commissions and
	Committees constituted before and after Independence.
	CO6-Analyse the measures and steps taken for the promotion of
	education by Indian government and state governments.
	Section 20 market Bo vermination
Course Description	This course is designed to enable the students to appreciate the unity and
Course Bescription	strengths of Indian diversities based on region, religion, gender,
	languages, socio-economic factors like caste, means of livelihood, to
	develop overall understanding of the working and recommendations of
	various Commissions and Committees constituted for improving
	education in the country.
Outline syllabus	education in the country.
Unit 1	Contemporary India
A	Social Stratification-forms and function; caste and class; region and
	religion; Types of Society-tribal, Agrarian; industrial, post industrial
	society;
В	Educational scenario of India: diversity in terms of educational
	opportunities, religion, caste, class, gender, language, region and tribes;
	Role of education in creating positive attitude towards diversity;
С	Impact of Urbanization; Industrialization; , Globalization,
	modernization, economic liberalization and digitalization etc Population
	explosion and educational challenge: Population size; composition and
	distribution in India; consequences of population growth;
Unit 2	Constitutional Provisions and Education
A	diversity in terms of educational opportunities, religion, caste, class,
	gender, language
В	Fundamental Rights & Duties of Citizens, Directive Principles of State
ם	Policy, Constitutional interventions for universalization of education and
	RTE Act 2009, Decentralization of Education and Panchayati Raj
C	(specifically though 73 <sup>rd</sup> and 74 <sup>th</sup> amendment)
С	Role of Central and State governments in the development of education,
	Downward Filteration Theory: Its Critique, Demand of Education for
Unit 3	All by Mahatam Gandhi, Jyotibai Phule, Gopal Krishan Gokhale.
1 TT 1. 0	Policy Framework for Development of Education in India

*	SH	[AR]	DA
	UN	VERS	SITY

			Beyond Boundaries		
A	Overview of educational reform in the Pre-independence period				
			ood &Despatch, Hunter Commissions; Sargent		
		Basic education			
В	Education in Post Independence Period: MudaliarCommission(1952)				
	Education	on Commission	n (1964-66);NPE 1968;NPE 1986 and its modified		
	version	1992; Knowled	lge Commission;		
С	Emergir	ng trends in the	interface between   political process and		
			developments and education; and Socio-		
	cultural changes and education. Idea of Common School System				
	National System of Education, Language Policy, Learning Without				
			Verma Commission-2012		
Unit 4			ernment of India		
A			n (SSA),Mid-day Meal		
В		•	Shiksha Abhiyan (RMSA), Schemes for girls, SC,		
L L	_	Marginalized C			
С			on- National Repository of Open Educational		
			Pandit Madan Mohan Malaviya National Mission		
			ing (PMMNMTT)		
Unit 5			n Education: Concerns and Issues		
A			entation of RTE Act 2009, Right to Education and		
			sues of a) Universal enrolment b) Universal		
		retention c) Universal success   Issues of quality and equity. (The above to be discussed with specific reference to physical, economic, social and			
	cultural access, particularly to girl child and weaker sections as well as				
	differently- abled children) School safety				
В		•			
Б			Opportunity:   Meaning of equality and		
		-	ns Prevailing nature and forms of inequality,		
			d minor groups and related issues		
С			: Public-private schools, rural-urban Schools,		
			s and many other forms of inequalities in school		
34 1 6	i e		ses leading to disparities		
Mode of examination	Theory/.	Jury/Practical/\	Viva		
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*			al. (1983). Teacher and Education in Emerging in		
			NCERT, New Delhi.		
	,	maian bociety,	TODAT, NOW DOME.		
	2) (	Govinda. R. (20	011). Who goes to school?: Exploring exclusion		
	in Indian education. Oxford University Press.				
	in mulan education. Oxiora University Fless.				
	3) Krishnamurti, J. (1992). Education and world peace. In Social				
	responsibility. Krishnamurti Foundation. Kumar, K. (2013).				
	responsionity. Krisimamurti Foundation, Kumar, K. (2015).				

*	<b>SHARDA</b>
	UNIVERSITY

	Politics of education in colonial India. India: Routledge.
	4) Mohanty, J., (1986). School Education in Emerging Society, Sterling Publishers.
	5) GOI (1964-1966): 'Education and National Development". Ministry of Education, Government of India 1966.
	6) GOI (2004):Learning without Burden, Report of the National Advisory Committee. Education Act. Ministry of HRD, Department of Education, October, 2004.
	7) NCERT (2002): Seventh All India School Education Survey, NCERT: New Delhi.
	8) NCERT. (2005). National curriculum framework. (NCF 2005). New Delhi: NCERT.
	9) NCERT. (2006a). Position paper-National focus group on education with special needs
Other References	1) Govt. of India (1986). National Policy on Education, Min. of HRD, New Delhi.
	2) Govt. of India (1992).Programme of Action (NPE).Min of HRD.
	3) UNESCO. (2004) Education for All: The Quality Imperative. EFA Global Monitoring Report, Paris.
	4) World Bank, (2004).Reaching the Child: An Integrated Approach to Child Development. Oxford University Press, Delhi.



School: SOE	Batch : 2019-202			
Program: BA BED	Current Academic Year: 2022-23			
Branch:EDU	Semester: VIII			
Course Code	BED 204			
Course Title	School Administration and Management			
Credits	4			
Contact Hours (L-T-P)	3-1-0			
Course Type	Compulsory			
Course Objective	<ol> <li>To enable the student-teachers to understand the meaning, nature, scope, functions and principles of Educational Administration of a School.</li> <li>To develop an understanding about various components of school</li> </ol>			
	<ul> <li>Administration</li> <li>3) To develop an understanding of leadership qualities and accountability to be maintained by the different school personnel like headmaster, teacher etc.</li> <li>4) To orient students with the concept of supervision and decision making</li> </ul>			
	<ol> <li>To acquaint the students with specific problems of school management.</li> </ol>			
Course Description	CO1- Comprehend the concept of school administration. CO2-Analyse the functioning of school administration and management works. CO3-Apply the principles of supervison in school coinditions. CO4-Analyse the various component of school environment. CO5-Evaluate the finance related aspects in school administration and management. CO6- Apply the principles of administration and management to sort out the school related problems.  This course is designed to inculcate knowledge and exposure to the concepts and practices of school administration and management. It will enable students to understand basic principles of administration and management of school administration.			
Outline syllabus				
Unit 1	Administration of Schools			
Α	Meaning, Concept, Scope and Functions of Educational Administration			
В	Principles of Educational Administration ,their Advantages and Disadvantages			



С	Role of a l	Jead in a Scho	ol as a Transformative Leader :Analysis of Need and	
	Relevance of any Change before institutionalizing the same, Taking the			
	Team On-board			
Unit 2	School as an Organization			
A			and relationship with the society	
В	+	-	and Components (including Hostels)	
С			and Responsibilities : Headmaster, Teachers, Non-	
	Teaching S		and nesponsialities in readinastely readiners, item	
Unit 3	Dynamics	of Supervision	1	
Α	Supervisio	n: Concept, No	eed, Functions and Scope	
В	Role of th	e Head and Te	achers of the Institution in Supervision	
С	Role of Sc	hool Managen	nent Committees(SMCs), Mother Teacher	
	Associatio	ns(MTAs),Pare	ent Teacher Associations(PTAs) in School	
	Developm	ent		
Unit 4	Elements	of School Mar	nagement	
Α	School Cli	mate: Meaning	g and Types	
В	Timetable	Principles and	Techniques of Time -table preparation	
С	Preparation	on of a Calenda	ar of Co-curricular Activities ,School Discipline :	
	Concept a	nd Approache	s, Self Discipline: Concept and Relevance in a School	
Unit 5	Managem	ent of School	Education	
Α	Juvenile D	elinquency: Co	oncept and Steps to Deal Effectively in a School	
В	Problems	Faced in Schoo	ol Management : Issues of Security and Disaster	
	Managem	ent, Organizat	ional Culture in a School to foster a Stress-free	
	Work Env	ronment for tl	ne Head ,Teachers, Staff and Students	
С	School fin	ance Sources o	of Income and Items of Expenditure, School Budget.	
Mode of examination	Theory/Ju	ry/Practical/Vi	va	
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1) Ov	vens, Robert G	(1970).: Organizational Behaviour in Schools,	
	Pro	entice Hall Inc.	, Englewood Cliffs, N.J.,	
	2) Kir	nbrough, R.B.	and Nunnery, M.Y.(1983) : Educational	
	Ad	ministration:	An Introduction, MacMillan Publishing Co. Inc., N.Y.	
	<ul><li>3) Bhatnagar, R.P. and I.B. Verma (2000): Educational Administration Loyal Book Depot, Meerut,</li><li>4) Safaya, R.N. and Shaida, B.D.(2000): School Administration and</li></ul>			
	Organization. Dhanpat Rai and Sons, Delhi			
Other References	1) Agarwal, J.C.(2006): School Administration, Arya Book Depot, Delh		• • • • • • • • • • • • • • • • • • • •	
	2) Gupta Rainu (2013): Curriculum and School Management, Doaba			
	Book Nose, New Delhi			



School: SOE	Batch : 2019-2023			
Program: BA BED	Academic Year: 2022-23			
Branch:EDU	Semester: VIII			
Course Code	BED231 (Optional Course)			
Course Title	Environmental Education			
Credits	3			
Contact Hours (L-T-P)	3-0-0			
Course Type	Elective			
Course Objective	<ol> <li>To develop an understanding of the basic concepts of environmental studies.</li> <li>To develop an understanding about ecological energy dynamics and entropic pollution.</li> <li>To generate an awareness about major environmental issues.</li> <li>To develop an understanding about the concept of environmental education, its need and principles.</li> <li>To analyze various approaches of the environmental education.</li> <li>To create an awareness about the public efforts and government initiatives protecting and conserving environment.</li> <li>To develop an understanding about the concept and need for sustainable development</li> </ol>			
Course Outcomes  Course Description	After learning this course pupil-teachers will be able to-CO1-Explain various concepts of environmental studies. CO2-Describe ecological energy dynamics and entropic pollution. CO3-Analyse various approaches of the environmental education CO4Analyse the factors responsible for pollution and its determinants. CO5- Describe the role of Governmental and non-government initiatives for the protection and conservation of environment. CO6Evaluate the role of technology and local bodies towards its protection and conservation.  This course is intended to provide knowledge about environmental issues and its protection and conservation. This course will help in			
	creating awareness and information for environmental protection.			
Outline syllabus				
Unit 1	Nature and Scope of Environmental Education			



	Beyond Boundaries			
Α	Nature, need and scope of environmental education and its			
_	conservation			
В	Role of individual in conservation of natural resources: water, energy and food			
С	Role of individual in prevention of pollution: air and water, Equitable			
	uses of resources for sustainable livelihoods			
Unit 2	Community Participation and Environment			
A	Community participation in natural resource management, water,			
	forests, etc.			
В	Sustainable land use management			
С	Traditional knowledge and biodiversity conservation			
Unit 3	Environmental Issues and Concerns			
A	Consumerism and waste generation and its management, Biomedical			
	waste management, Agricultural waste: Their impact and			
	management, Rain water harvesting and water resource management			
В	Environmental degradation and its impact on the health of people			
C	Organic farming			
Unit 4	Initiatives for Environment Education			
A	Environmental conservation in the globalised world in the context of			
	global problem			
В	Impact of natural-disaster/man-made disaster on environment, Heat			
	production and greenhouse gas emission			
С	Impact of industry/mining/transport on environment, Sustainable use			
Unit 5				
A				
	=			
	Education (EE), Governmental and non-government initiatives.			
В				
	<del>-</del> ·			
С				
Mode of examination				
Weightage Distribution	CA MTE ETE			
	30% 20% 50%			
Text book/s*	1) Gupta, V.K. (1998). Environmental Education, Jallandhar: New			
	Academic Publishing House			
	Hall of India			
	3) Palmer, J and Philips, N. (1994). The Handbook of			
	Environmental Education. NewYork: Rouledge			
	4) Purdon, P.W. and Aredson, S (1980). Environmental Science,			
A  B  C  Mode of examination  Weightage Distribution	Environmental Legislations and Role of different Agencies  Environmental legislation: awareness and issues involved in enforcement, Supreme Court order implementation of Environmental Education (EE), Governmental and non-government initiatives.  Role of information technology and media in environment awareness/consciousness, Issues involved in enforcement of environment legislation  Role of local bodies in environmental management  Theory/Jury/Practical/Viva  CA MTE ETE  30% 20% 50%  1) Gupta, V.K. (1998). Environmental Education, Jallandhar: New Academic Publishing House  2) Kormondy, E. (1991). Concept of Ecology, New Delhi: Prentice Hall of India  3) Palmer, J and Philips, N. (1994). The Handbook of Environmental Education. NewYork: Rouledge			

*	SHARDA	4
	UNIVERSIT	Y

	Columbus: Charlies E Merril Publishing Co. Sharma, P.D. (1993). Environmental Biology, Meerut: Rastogi and Co.	
Other References	<ol> <li>Sharma, R.C. and Tan, M.C. (eds) (1990). Source Books of Environmental Education for Secondary School Teachers, Bangkok: UNESCO</li> <li>Ship, S.A.B. (1996). Education for the Environmental Concerns, Implications and Predices. New Delhi: Radha Publication</li> </ol>	



#### **BED233: Life Skills Education**

School: SOE	Batch: 2019-23			
Program: BABED	SEMESTER VII			
	Academic Year-2022-23			
Branch: EDU				
Course Code	BED233			
Course Title	Life Skills Education			
Credits	3			
Contact Hours	3-0-0			
(L-T-P)				
Course Status	ELECTIVE			
Course Objective	<ol> <li>This Course will help the students:</li> <li>To understand the concept of life Skills Development and its relevance to understanding community.</li> <li>To understand the concept of Life Skills and Interpersonal Skills for building a healthy environment for youth and children.</li> </ol>			
	3. To assess the importance of self-esteem and assertiveness			
	inidentifying behavioural health issues.			
	<ol> <li>To identify need of knowledge about child vulnerability, Child Rights and Protection of rights.</li> </ol>			
Course Outcomes	At the end of the course, the students will be able to-CO1: Explain the concept of life Skills Development and its relevance to understanding community. CO2: Analyze the concept of Life Skills and Interpersonal Skills for building a healthy environment for youth and children. CO3: Assess the importance of self-esteem and assertiveness in identifying behavioural health issues.			
	CO4: Identify need of knowledge about child vulnerability, Child			
	Rights and Protection of rights.			
	CO5- Evaluate Life Skills Methodologies for Career/Behaviour			
G B : :	Modification.			
Course Description	In this Course, we examine the concept of Life skills and its application. We focus on the childhood and youth development issues. The Course takes into account the intervention and rehabilitation perspective of life skills.			
Outline syllabus				
Unit 1	Life Skills and Wellness			
A	Core Life Skills: Introduction to ten generic Life Skills, Role of W.H.O, Life Skills Applications			
В	Know yourself, Positive Attitude, Emotional Enthusiasm, Self Confidence, Time Management.Know others, Acquiring information, Building Relationship, communicating and negotiating safer life			

*	SHA	ARI	DA
	UNIV		

Beyond Boundarie			
situations, survival skills			
Life skills in social context /Interpersonal Skills and			
communication			
Meaning of interpersonal skills- Need to develop Interpersonal skills,			
Components of Interpersonal skills, Techniques required to improve skills			
Self Esteem and Assertiveness: Development of Self and			
Socialization, Managing Emotions, Active listening, Delegation			
Skills and assertiveness.			
Life skills to deal with specific problems/Vulnerable children,			
child protection & child rights			
Vulnerable Children: Vulnerability in Children, Juvenile			
Delinquency, Child abuse, Orphaned Children, Poverty			
General Social Skills: Basic Communication Skills, Rapport			
Building, Empathy, Accountability.			
Life Skills Methodologies for Career/Behaviour Modification			
Personal Self-Management Skills: Problem solving, Resisting stress,			
Communicating clearly, Managing time, Strengthening memory			
Practical			
Evaluation on the basis of File preparation, Activity Performance and			
Viva			
<ul> <li>Life Skills Education Paperback – 2016, by Dr. K. Ravikanth</li> </ul>			
Rao, Dr. P. Dinakar.			
, in the second of the second			
Life Skill Education by Dr. Rajeshkumar I. Bhatt			
Relevant materials will be provided by the subject teacher.			



# BED234:Health, Physical Education and Yoga

School: SOE	Batch: 2019-23			
Program: BABED	Academic Year: 2022-23			
Branch: EDU	Semester: VII			
Course Code	BED234			
Course Title	Health, Physical Education and Yoga			
Credits	3			
Contact Hours	3-0-0			
(L-T-P)				
Course Type	ELECTIVE			
Course Objective	To make the student teacher able to:			
	1) Understand the meaning of health			
	2) Understand the importance of good health and well-being			
	3) Get acquainted with the aspects of health / physical education			
	4) Become aware of yoga, its various aspects and advantages			
Course Outcomes	After going through the Course the student teachers will be able to:			
	CO1-Explain the meaning of health			
	CO2-Describe importance of good health and well-being			
	CO3-Analyze the various aspects of health / physical education			
	CO4-Apply the concepts and practices of yoga, its various aspects and			
	advantages in their life.			
	CO5- Classify food, balance diet, role of various nutrients, vitamins and			
	their role, malnutrition, adulteration of food.			
Course Description	Course is designed to make others aware of yoga, its various aspects and			
	advantages			
Outline syllabus				
Unit 1				
A	Meaning and Concept of Physical Education.			
В	Aims and objectives of Physical Education in school.			
C	Meaning and Characteristics of communicable diseases, Mode, control and			
	prevention of communicable diseases			
Unit 2				
A	Concept, Aims and objectives of Health Education			
В	Factors influencing health			
С	Role of the Teacher in School Health Programme			
Unit 3	Personal and Environmental hygiene			
A	Concept and Importance.			
В	Concept of first aid, Qualities and duties of a First- Aider, first aids for			
	sunstroke, snake bite, dog bite, fracture etc.			
С	First Aid box and its importance in school.			
Unit 4	Yoga Education			
A	Yoga: Introduction, meaning, type and need, Misconception about Yoga. Importance of Yoga for Teachers.			



			Beyond Boundaries
В	Various Yogic postures Asanas, Surya Namaskara and its importance.		
C	Importance of meditation in school, importance of Yoga practice in school		
	w.r.t. ya	m, niyam, asan	a, pranayama, pratyahar, dharna and samadhi
Unit 5	Posture		
A	Concept	and Values of	good posture, Causes of poor posture
В	Commo	n postural defor	rmities and their management
С	Classific	cation of food, l	balance diet, role of various nutrients, vitamins and
	their role	e, malnutrition,	adulteration of food.
Mode of	Theory/J	Jury/Practical/V	Viva
examination			
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	1) H	Bawana, B.V. (	1993). AapkiApniBaat, Haryana: Divine Radiance
	F	Publications.	
	2) H	Basant, A. (200	05). An Introduction to Yoga, New Delhi: Cosco
	3) Bhattacharya, A.K. (2010): Dimensions of Physical Education-		
	Principles, Foundation & Interpretation, Kolkata, Classique Books.		
	4) Iyengar, B.K.S. (1996). Lighter on Yoga. New Delhi: Harper		
	Collins India Pvt. Ltd.		
	5) Larson, J.G. and bhattacharya, R.S.(2007). Encyclopaedia of indian		
	Philosophies, VolXII, New Delhi: Motilal Banarsidas Publications		
Other References	1) Manjul, J.V.S. (1996). School SwasthyaShiksha, Agra University,		
	Universal Publishers		
	2) Saraswati, S. N.: (2012) – GherndaSamhitaMunger, Bihar, Yoga		
	Publication Trust.		



**BED235: Guidance and Counseling** 

School: SOE	Batch: 2019-23			
Program: BABED	Current Academic Year: 2022-23			
Branch: EDU	Semester: VIII			
Course Code	BED235			
Course Title	Guidance and Counseling			
Credits	3			
Contact Hours	3-0-0			
(L-T-P)				
Course Type	Elective			
Course Objective	<ol> <li>To enable the teacher trainees:         <ol> <li>To understand the concept of Guidance and Counseling.</li> <li>To assess the strength and learning difficulties of students.</li> <li>To help students in selecting their subjects for future study.</li> </ol> </li> <li>To collect data using various tools like case study, achievement test etc.</li> <li>To understand and apply the techniques of Guidance and Counseling.</li> </ol>			
Course Outcomes	At the end of the course, the students will be able to-			
	CO1-Explain the concept of issues in guidance and counseling. CO2- Use Testing Devices and Non-testing Techniques in Guidance. CO3-To enable to collect data on various tools like case study, achievement test etc. CO4- To conduct counselling sessions by using the psychological principles. CO5-To evaluate the positives and negatives of learning difficulties of students.			
Course Description	This course is intended to impart the theoretical concepts of counselling which will enable the students to counsel the school students with techniques of Guidance and Counseling.			
Outline syllabus				
Unit 1	Fundamentals of Guidance			
A	Guidance:  i. Concept (Meaning and Characteristics)  ii. Principles  iii. Functions  iv. Need (Individual and Social)			
В	Types of Guidance : Concept and Need in the Global Context i. Educational Guidance ii. Vocational Guidance and iii. Personal Guidance			



	Beyond Boundaries
C	Agencies - Functions
	i. National Council of Research and Training
	ii. Central Institute for Research and Training in Employment
	Service,
	iii. State Guidance Bureau
Unit 2	Testing Devices and Non-testing Techniques in Guidance
A	Testing Devices – Uses
	i. Aptitude Test, Personality Inventories and Interest Inventory
В	Non-testing Techniques - Uses
	i. Observation
	ii. Interview
	iii. Case study
	iv. Student portfolios
C	Personnel Associated with Guidance and Counseling
	i. School Counselor; Psychologist, Social Worker, Rehabilitation
	worker, Career Master
	ii. Guidance Teacher; Teacher as Guidance worker; Organizing
	Guidance and Counseling Services in School
Unit 3	Fundamentals of Counseling
A	Concept (Meaning and Characteristics)
В	Needs of Counseling with special reference to present context
С	Types of Counseling
	i. Directive
	ii. Non-Directive
	iii. Eclectic
Unit 4	Skills and Means of Counseling
A	Skills required for Counseling
	i. Rapport building,
	ii. Listening,
	iii. Questioning and
	iv. Responding
В	Counseling for Adolescent Issues
	i. Bullying
	ii. Relationship [Peer and Parent]
	iii. Handling puberty issues
С	Other Issues
	i. Addiction [substance abuse, technology induced social
	networking]
	ii. Suicide
	iii. Academic Stress
Unit 5	Process, Career Guidance
A	Process of Counseling
	i. Initial Disclosure
	ii. In-Depth Exploration
	iii. Commitment to Action



			Beyond Boundaries	
В	Career Guidance:			
	i. Sources of Career Information and Strategies of disseminating			
		Career Information		
C	Career	Decision Maki	ng Skills	
	i.		chool Subjects, Future Training Course and Future	
			Bulletin, Career Corner and Career Conference	
Mode of	Theory	/Jury/Practical/	/Viva	
examination		1		
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1)		S.: Guidance and Counselling. Bombay: Seth	
		Publishers, 1984.		
	2)			
		A Theoretical Perspective. New Delhi: Vikas Publishing House,		
		1999.		
	3)	Crow, L. and Crow, A.: Introduction to Guidance. New Delhi: Eurasia, 1962		
	4)	,	ne Basic Essentials of Counselling Sterling	
	.,	Publisher. New Delhi		
	5)	Paul, Lengrand. An Introduction to Lifelong Education 2 Croom		
		Hekn-London the UNESCO Press-Paris. London		
	6)	Rao, Narayana. Counselling Guidance Tata McGrawHill. New		
		Delhi		
	7)	Vashist, S.R. Methods of Guidance Anmol Publication. New		
		Delhi		
Other References	1)	0	ucational & Vocational Guidance. Commonwealth	
		Publication .N		
	2)	$\mathcal{E}$		
		Vol. 1 Vikas Publisher House. New Delhi		



School: SOE Batch: 2019-2023		
Program: BA BED	Current Academic Year: 2022-23	
Branch:	Semester: VIII	
Course Code	BEP241	
Course Title	Understanding the Self	
Credits	2	
Contact Hours (L-T-P)	0-0-3	
Course Type	Compulsory	
Course Objective	The course will enable the student teachers to —  1- To let students gain an understanding of the central concepts in defining 'self' and 'identity'  2- To reflect critically on factors that shape the understanding of 'self'	
	<ul> <li>3- build an understanding about themselves, i.e. the development of self as a person as well as a teacher</li> <li>4- To reflect on one's experiences, aspirations and efforts towards becoming a humane individual and teacher</li> <li>5- To develop effective communication skills including the ability to listen, observe etc.</li> <li>6- To build resilience within themselves to deal with conflicts at different levels and learn to draw upon collective strengths to live in harmony with one's surroundings</li> <li>7- To appreciate the critical role of teachers in promoting 'self 'and students 'well-being.</li> </ul>	
Course Outcomes	At the end of the course, the students will be able to-CO1-Explain central concepts in defining 'self' and 'identity' CO2- Analyze critically on factors that shape the understanding of "self" CO3- Describe the development of self as a person as well as a teacher. CO4-Reflect their experiences, aspirations and efforts towards becoming a humane individual and teacher CO5-Apply effective communication skills including the ability to listen, observe etc.	
Course Description	This course is intended to develop knowledge and attitude towards self-development of learners. It will enable the learners to explore, reflect and share their aspirations and experiences in becoming a teacher.	
Outline syllabus	, , , , , , , , , , , , , , , , , , , ,	
Unit 1	Concept and Development of Self	

*	SE	IAI	${}^{\text{I}}$	)A
		IVE		

А	Concept of self and self-Identity, Self-Esteem, Aspects of Development of the Inner Self, Self-Development Strategies, Factors contributing to Self-Development			
В	Develo	Development of self as a person and teacher		
С	Role of	Role of meditation and yoga in self-development, Forms of self-		
	expres	sion; personal and social constructs		
Unit 2	Develo	ppment of Professional Self and Ethics		
Α		Understanding and sharing one's identity and socio-cultural, historical		
	and po	litical influences in shaping the professional identity		
В	Explor	ing, reflecting and sharing one's own aspirations, dreams,		
	concer	ns and struggles in becoming a teacher, Reflections on		
	experi	ences, efforts, aspirations, dreams etc. of peers		
С		g an understanding about values and professional ethics as a		
	teache	teacher to live in harmony with one's self and surroundings.		
Unit 3		f Teacher in Developing Understanding of Self among Learners		
Α	Reflect	Reflecting on one's own childhood and adolescent years of growing-up		
В	Facilitating development of awareness about identity among learners.			
С	Developing skills of effective listening, accepting, positive regard etc. as			
	a facilitator. Knowing one's true potential and empowering the self.			
Mode of	Practical/Viva			
examination				
Weightage	CA	ETE		
Distribution	40%	60%		
Text book/s*	1)	<ol> <li>Richard S. (Ed.), Understanding the self, The open university, Amazon book store.</li> </ol>		
	2)	Frankle V. Man's search for meaning, Pocket books, New York.		
	3)	Goel B.S. (1988) psycho-analyzing and meditation, Third eye		
	,	foundation, Sonipat.		
	4)	•		
		Delhi.		
	5)			
Other References	1)	Feldonam, RS(2009), Assentials for understanding psychology,		
		Tata MC , Grow Hills, New Delhi.		
	2)	Kubalker, R (2015), know your stress-manage your stress, Neel		
		kamal Publications, New Delhi.		



## BED 242: Reading and reflections on text/Syllabus

School: SOE	Batch : 2019-23		
Program: B.A.B.ED.	Current Academic Year: 2022-23		
Branch:EDU	Semester: VIII		
Course Code	BEP242		
Course Title	Reading and Reflections on Text		
Credits	2		
Contact Hours	0-0-3		
(L-T-P)			
Course Type	Compulsory		
Course Objective	1To develop interest for reading among learners		
	2To enable pupil teachers to read for comprehending ideas, reflect and think on different types of texts.		
	3To make them able to appreciate different kinds of writings in different contexts.		
	4To facilitate self-learning, reflection and ability to express.		
Course Outcomes	At the end of the course, the students will be able to-		
	CO1-Describe types of reading.		
	CO2- Analyse ideas, reflect and think on different types of texts		
	CO3- Write different contexts for different purposes.		
	CO4- Evaluate various types of formats to be used for writing and reading.		
	CO5-Demonstratereading and writing skills through various activities and meta- cognition		



Course Description	This course is designed to enable pupil teachers to read for		
1	comprehending ideas, reflect and think on different types of texts, to		
	make them able to appreciate different kinds of writings in different		
	contexts and to facilitate self-learning, reflection and ability to express.		
	contexts and to mematic sen rearming, reflection and nonky to express.		
Outline syllabus			
Unit 1	Reading the Text		
A	Types of Texts – Narrative, expository, descriptive, suggestive,		
	empirical, conceptual, ethnography, policy documents, field notes;		
В	Importance of Different Texts in Curriculum		
Unit 2	Engaging with narrative and Descriptive Accounts		
A	Reading include academic publications, blogs, stories or chapters from		
	fiction, multimedia texts, literary texts, Autobiographical text, historical		
	narratives etc.		
Unit 3	Handling Educational Writings		
A	Selected Texts could be drawn from Articles, Blogs, Newspapers,		
	Journals, essays, Abstracts or chapters on Education.		
Unit 4	Engaging with subject related Reference Books		
A	Parts of the book include cover page, physical features, content, author,		
	index, glossary, references etc.		
В	Text Exploration- Layout, topics, structure		
Mode of examination	Practical		
Weightage	CA		
Distribution			
	40%		
Text book/s*	3) Bright, J.A., and McGregor, G.P. (1970). Teaching English as a		
	Second Language. ELBS: Longman.		
	4) Doff, A. (1988). Teach English: Training Course for Teachers.		
	Cambridge: Cambridge University Press.		
<u> </u>	5) Hill, L.A., and Dobbyn, M.A. (1979). Training Course, Trainer's		



	Book. London: Cassell.
Other References	<ol> <li>Hubbard, P., and Hywel, J. et al (1983). A Training Course for TEFL. Oxford University Press.</li> <li>Joseph, K.S. (2004). Self-Instruction in English Grammar and Figures of Speech. Vadodara: Gold Rock Publications.</li> </ol>



#### **BEP332: Co-curricular Activities**

School: SOE	Batch: 2019-23		
Program: B.A.B.ED.	Academic Year: 2022-23		
Branch:EDU	Semester: VIII		
Course Code	BEP332		
Course Title	Co-curricular Activities		
Credits	1		
Contact Hours	0-0-2		
(L-T-P)			
Course Type	Compulsory		
Course Objective	1-To develop interest in co-curricular activities		
	2-To enable pupil teachers to conduct co-curricular activities		
	3-To make them able to appreciate co-curricular activities		
	4-To make students aware about strategies to plan and execute co- curricular activities		
Course Outcomes	At the end of the course, the students will be able to-		
	CO1- Describe the advantages of co-curricular activities		
	CO2- Analyse various strategies of conducting co-curricular activities.		
	CO3- Conduct co-curricular activities effectively.		
	CO4- Evaluate various types of co-curricular activities.		
	CO5- Plan and execute co-curricular activities.		
Course Description	This course is designed to enable pupil-teachers to understand and apply various strategies of co-curricular activities.		



Unit 1		Definition and meaning of co-curricular activities and curricular activities		
Unit 2	~ -	Types of curricular and co-curricular activities, Planning of curricular and co-curricular activities		
Unit 3	Contin	Continuous assessment in Co-curricular activities		
Unit 4	Princip	Principles of organizing co-curricular activities, Strategies		
		to encourage the participation level of students		
Mode of examination	Practica	Practical		
Weightage	CA	EXTERNAL		
Distribution	40%	60%		



# **SEMESTER VIII**

B.A.B.Ed.	SEMESTER VIII Academic Year:2021-22
Carriage Carla	
Course Code B	BEP221
Course Title Ir	nternship: I
Credits 8	3
Contact Hours 0	0-0-8
(L-T-P)	
Course Type C	Compulsory
Course T	he course will enable the student-teachers to –
Objectives 1	-Acquire necessary skills for teaching.
	-Get exposure of school environment.
	-Understand the tasks and assignments related with teachers working in a school.
	On the completion of this course, the pupil-teachers will be able to-
	CO1. Exhibit teaching skills during teaching learning process.
	CO2. Apply teaching-learning process in school environment
	CO3. Make lesson plans of their respective teaching subjects.
	CO4. Manage real classroom situations during teaching learning process.
	CO5. Demonstrate meaningful and effective learning experiences for the students.
Course E	every student teacher shall undergo an internship of 15 weeks in an identified
<b>Description</b> So	chool. During this period the student teacher shall be attached to a school and
h	ne/she shall undertake such duties as are assigned to him / her by the Head
	Master/Principal of the school in all school related activities. During this period,
	ne/she shall teach at least 80 periods in the school, taking equal number of
	essons from each of his/her pedagogy subjects, under the supervision of
	eachers and respective teacher educators. The first week will be utilized for
	leveloping rapport with school (Students, teachers Principal/Head Master/other
S <sup>†</sup>	taffs, etc.) Student-teachers shall engage with students of Upper Primary/
S	econdary/ senior secondary classes during internship.
P	Pedagogy of Physical Science
P	Pedagogy of Commerce
P	Pedagogy of Hindi
P	Pedagogy of English
Student-teachers sha	Il perform the following during internship:
	imulated Lesson Plan (5 Lesson Plans each in pedagogy of School Subject I and
	pedagogy of School Subject II)



2.	Discussion Lessons Plan (2 Lesson Plans each in pedagogy of School Subject I and pedagogy of School Subject II) (best of the two lessons in each pedagogy course will be evaluated)				
3.		Total 52 Lesson Plans (25 lesson plans in each pedagogy course and 1 lesson plan through the use of multimedia in each pedagogy course)			
4.	Achievement Te	st Report (ATR) (In one p	edagogy subject only)		
5.	Use of Teaching-Learning Material in Classroom Discourse (including teaching aids and reference material) (5 teaching aids each in pedagogy of School Subject I and pedagogy of School Subject II)				
6.	Peer Group Observation (10 observations)				
7.	Preparing Portfolios				
8.	Organizing and maintaining the records of school activities.				
9.	Maintaining a Reflective Diary				
Mode of examination	PRACTICAL				
Weightage	INTERNAL	EXTERNAL			
Distribution	40%	60%			



#### **BEP222: INTERNSHIP-II**

School: SOE	Batch: 2019-23		
Program: BA B.Ed.	Current Academic Year: 2022-23		
Branch: EDU	Semester: VIII		
Course Code	BBP222		
Course Title	Internship-II		
Credits	8		
Contact Hours	0-0-8		
(L-T-P)			
Course Type	Internship: I		
Course Objective	The course will enable the student-teachers to —  1-Acquire necessary skills for teaching.  2-Get exposure of school environment.  3-Understand the tasks and assignments related with teachers working in a school.		
Course Outcomes	On the completion of this course, the pupil-teachers will be able to-CO1. Exhibit teaching skills during teaching learning process. CO2. Apply teaching-learning process in school environment CO3. Make lesson plans of their respective teaching subjects. CO4. Manage real classroom situations during teaching learning process. CO5. Demonstrate meaningful and effective learning experiences for the students.		
Course Description	Every student teacher shall undergo an internship of 15 weeks in an identified school. During this period the student teacher shall be attached to a school and he/she shall undertake such duties as are assigned to him / her by the Head Master/Principal of the school in all school related activities. During this period, he/she shall teach at least 80 periods in the school, taking equal number of lessons from each of his/her pedagogy subjects, under the supervision of teachers and respective teacher educators. The first week will be utilized for developing rapport with school (Students, teachers Principal/Head Master/other staffs, etc.). Student-teachers shall engage with students of Upper Primary/ Secondary/ senior secondary classes during internship.		
Mode of examination	PRACTICAL		



Weightage Distribution	INTERNAL	EXTERNAL	
	40%	60%	

...



## **BEP223 ACTION RESEARCH**

School: SOE	Batch: 2019-2023				
Program: BABED	Academic Year: 2022-23				
<b>Branch: EDU</b>	Semester-VIII				
Course Code	BEP223				
Course Title	Action Research				
Credits	2				
Contact Hours (L-T-P)	2-0-0				
Course Type	Co Requisite				
Course Objective	The student will be able to 1. identify, Apply and solve problems through action research in diverse teaching and learning scenario 2. develop an interconnection between research, and practice by applying action research methods to teaching learning environments 3. utilize methodologies and ethics applicable to action research in educational scenario				
Course Outcomes	On the completion of this course, the pupil-teachers will be able to- CO1: identify action research problems. CO2: generate an action plan on an action research problem CO3: apply different kinds of action research methods CO4: apply the ethics involved in action research CO5: execute action research in the teaching learning scenario				
Course Description	A prospective teacher educator should always be concerned with the teaching learning process one is involved in. Many researches show action research to be an immediate methodology at hand for utilization to delineate problems of immediate concern to the educator. The course of action research will give the prospective teacher educators the needful knowledge by the application of methodologies and theories to ensure the further enrichment of the teaching and learning process.				
Unit 1	Action Research problem identification				
A	A report on Overview of major areas of action research in education using one type of action research namely technical-collaborative and scientific-technical positivist action research				
В	Action research problem identification on any particular area of education through participation and collaboration				



	Beyond Boundaries					
Unit II:	Design an action research plan					
A	Prepare an action research plan involving the different steps. Researcher and the mentor problem would discuss underlying causes and possible interventions.					
В	Prepare action research Design involving tools like structure/semi structured interview questionnaire (online or offline), photographs and records in action research, field notes, Analytic memos					
Unit III:	Action research -Execution					
A	Students will carry out the action research they have designed					
В	Students will prepare action research report					
Transaction	A Activity based approach will be followed where students are regarded as active					
Mode	learners where they will learn in collaboration. Critical appraisal of different tools and					
	1					
	methods used in action research is stressed herein. Seminars and open forums will					
	accompany the discussion on action research.					
Mode of	Practical					
examination		MEE	FEE			
Weightage	CA	MTE	ETE			
Distribution	40%	1 7	60%	Z D		
Suggested Readings*	McKernan, J. (1991) Curriculum Action Research. London: Kogan Page. Schon, D. (1983) The Reflective Practitioner: how Professionals Think in Action. New York: Basic Books. Zuber-Skerritt, O. (1982) Action Research in Higher Education. London: Kogan. Jean McNiff & Jack Whitehead (2013) Doing and Writing Action Research Sage india Meyer, M. D. (1995). Classroom research: A new frontier, part 1. Research & Teaching in Developmental Education, 11(2), 93-96. Retrieved January 5, 2008 fromhttp://www.rit.edu/~jwsldc/NYCLSA/RTDE/articles/11-2d.html.					
Other References	<ol> <li>Denzin N.K. and Lincoln, Y.S. (1994). Handbook of Qualitative Research, Sage: London.</li> <li>Banks &amp; Banks; chapter 1: Banks, J. "Multicultural education: Historical developments, dimensions and practice." McNiff: chapters 1-4.</li> <li>Lundell, D. B., &amp; Higbee, J. L. (2002). Histories of Developmental Education. Minneapolis:</li> <li>University of Minnesota, The Center for Research on Developmental Education and Urban Literacy.</li> <li>Payne, E. M. &amp; Lyman, B. (1996). Issues affecting the definition of developmental education. In</li> </ol>					
	6. J. L. Higbee and P. Dwinnell, Defining developmental education research and pedagogy. Coldstream, IL: National Association for Developmental education.					

