Learning Outcome Based Syllabus of 4-Years Bachelor of Arts (B.A.)-Education चतुर्थ वर्षीय कला स्नातक (बी. ए.)- शिक्षा शास्त्र पाठ्यक्रम



शिक्षाशास्त्र विभाग कला संकाय इलाहाबाद विश्वविद्यालय, प्रयागराज-211002 Department of Education Faculty of Arts University of Allahabad, Prayagraj-211002 Session 2025-26 onwards



Prologue

About the Department:

The department of Education, University of Allahabad is one of the oldest institutions of Education discipline in country. The department was established in the year 1942 with M.Ed. Programme. In the year 1954, department was the third among the Indian Universities awarded first Ph.D. (Education) in India. Bachelor of Arts (Education) classes were started in 1949 and in 1981 classes in M.A. (Education) were started with the objectives



of developing academic excellence. The Department consistently ensure constructive and conducive learning environment. Department completed 75 years of Excellence in 2017. The stalwarts like Prof. P.S. Naidu, Col. Sohan Lal, Prof. S.B. Adaval, Prof. R.S. Pandey, Prof. S. K. Pal built academic culture of this department. Department of Education

implemented DRS-I of the UGC SAP for a duration of Five years (2011 to 2016). Department is presently running UGC SAP DRS Phase- II (2018 to 2023). Department has also worked on e-PG Paathshala Project of UGC in Collaboration with CIET, NCERT, New Delhi. Department is publishing National Journal "Research and Studies" Since 1950 annually ISSN number 0084-621. Department is also Publishing UGC-SAP Annual News Letter since 2013. The Department of Education boosts of fully equipped labs of Educational Psychology, Educational Technology and Science Education. All the classes of the department in ICT equipped. The major focus of research in the department has been Philosophy of Education, Sociology of Education. Educational Psychology. Measurement & Assessment and Educational Administration. Of late, the department has initiated studies in the emerging area of pursuit like ICT in education, Pedagogical Approaches, open and distance education, Artificial intelligence and school education. Regular house colloquiums, seminars, workshops and conferences, inservice education for professional development of teachers, are some of the prominent features of the department. The faculty members contributions are well acknowledged at national and international level through their representations in different bodies, research publication and conducting research projects. There have been collaborative efforts with different national and international institutions, corporate sectors and state level organization to strengthen the functioning of the department.

About the Programme:

In the ever-evolving landscape of education, the 4-year Bachelor of Arts with Major in Education stands as a beacon, illuminating the path towards shaping the minds of tomorrow.

Head Education

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learners, and the fostering of a nurturing and inclusive educational environment subject matter but also the cultivation of essential skills, a deep understanding of diverse confines of academia, embracing a holistic approach that encompasses not only the mastery of educators who shape the future of generations. This program goes beyond the traditional merely a course of study; it is a transformative experience that prepares individuals to become curiosity and in still a lifelong love for learning. The Bachelor of Arts in Education is not the heart of teaching, seeking not only to transmit information but to ignite the spark of and pedagogy becomes an art form. As we embark on this educational journey, we delve into This program is a gateway to the profound realm where knowledge intersects with inspiration,

technology, the Bachelor of Arts in Education provides a comprehensive foundation that psychology to curriculum design, and from classroom management to the integration of designed to foster critical thinking, creativity, and effective communication. From educational the modern educational landscape. Our commitment is not only to the development of empowers future educators with the tools and insights needed to navigate the complexities of growth mindset, cultural competence, and an unwavering dedication to equity and social justice unique potential within each student. The program emphasizes the importance of fostering a proficient educators but also to the cultivation of compassionate individuals who recognize the the trajectory of nations and shaping the future of humanity. The Bachelor of Arts in Education not confined to the four walls of a classroom; it extends into the fabric of society, influencing in education. knowledge, advocates for learning, and ambassadors of positive change passport to this transformative journey, inviting students to become architects of Throughout this academic odyssey, students will engage in a dynamic curriculum As we embark on this academic expedition, let us remember that education is

Programme Outcomes (P.O.) for a Bachelor's degree (Level 5.5)

coherent body of knowledge and skills in a range of contexts to undertake professional work Bachelor's degree: The bachelor's degree qualifies students who can apply a broad and and/or for further learning

otor	Descriptor	Descriptor Knowledge and understanding: The graduates should be able to demonstrate the acquisition of:
ptor		
ptor	P.O. 1.	comprehensive, factual, theoretical, and specialized knowledge in broad
ptor		multidisciplinary contexts with depth in the underlying principles and theories
ptor		relating to one or more fields of learning.
ptor	P.O. 2.	knowledge of the current and emerging issues and developments within the
ptor		chosen field(s) of learning.
	P.O. 3.	procedural knowledge required for performing and accomplishing professional
		tasks associated with the chosen fields of learning.
	Descriptor	General, technical and professional skills required to perform and
		accomplish tasks: The graduates should be able to demonstrate the acquisition
		of:
	P.O. 4.	cognitive and technical skills required for performing and accomplishing
		complex tasks relating to the chosen fields of learning.
	P.O. 5.	cognitive and technical skills required to evaluate and analyze complex ideas.

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	cognitive and technical skills required to generate solutions to specific
	agaitive and technical skills required to generate solutions
P.O. 6.	cognitive and technical skills required of learning. problems associated with the chosen fields of learning. Application of knowledge and skills: The graduates should be able to
D	A man ligation of killiwicust than
Descriptor	demonstrate the ability to: apply the acquired specialized technical or theoretical knowledge, and apply the acquired specialized technical or theoretical knowledge, and apply the acquired specialized technical or theoretical knowledge, and apply the acquired specialized technical or theoretical knowledge, and apply the acquired specialized technical or theoretical knowledge, and apply the acquired specialized technical or theoretical knowledge, and apply the acquired specialized technical or theoretical knowledge, and apply the acquired specialized technical or theoretical knowledge, and apply the acquired specialized technical or theoretical knowledge, and apply the acquired specialized technical or theoretical knowledge, and apply the acquired specialized technical or theoretical knowledge.
D 0 7	apply the acquired specialized technical or theoretical knowledge
P.O. 7.	apply the acquired specialized technical or theoretical knowledge data cognitive and practical skills to gather and analyze quantitative/qualitative data cognitive and practical skills to gather and analyze quantitative/qualitative data cognitive and practical skills to gather and analyze quantitative/qualitative data cognitive and practical skills to gather and analyze quantitative/qualitative data cognitive and practical skills to gather and analyze quantitative/qualitative data cognitive and practical skills to gather and analyze quantitative/qualitative data cognitive and practical skills to gather and analyze quantitative/qualitative data cognitive and practical skills to gather and analyze quantitative/qualitative data cognitive and practical skills to gather and analyze quantitative/qualitative data cognitive and practical skills to gather and analyze quantitative/qualitative data cognitive and practical skills to gather and analyze quantitative/qualitative data cognitive and practical skills to gather and analyze quantitative/qualitative data cognitive and practical skills to gather and analyze quantitative/qualitative data cognitive and practical skills to gather and analyze quantitative/qualitative data cognitive and practical skills and p
	cognitive and practical skills to gather and analyze quantitative to assess the appropriateness of different approaches to solving problems, to assess the appropriateness of different approaches to problems related to the
P.O. 8.	to assess the appropriateness of different approaches to sorving related to the employ the right approach to generate solutions to problems related to the
1.0. 6.	chosen fields of learning.
Descriptor	chosen fields of learning. Generic learning outcomes: The graduates should be able to demonstrate the
Descriptor	ability to:
P.O. 9.	Use an early learning analyticary
1.0.	and present complex information in a clear and concise manner to different
	grouns/audiences
P.O. 10.	communicate in writing and orally the constructs and methodologies adopted
	for the studies undertaken relating to the chosen fields of learning,
P.O. 11.	make coherent arguments to support the findings/results of the study
	undertaken to specialist and non-specialist audiences.
P.O. 12.	meet one's own learning needs relating to the chosen field(s) of learning,
P.O. 13.	pursue self-paced and self-directed learning to upgrade knowledge and skills
	that will help adapt to changing demands of the workplace and pursue higher
	level of education and training.
P.O. 14.	critically evaluate evidence for taking actions to generate solutions to specific
	problems associated with the chosen fields of learning based on empirical
	evidence.
P.O. 15.	make judgement and take decisions based on the analysis and evaluation of
	information for formulating responses to problems, including real-life
	problems,
P.O. 16.	exercise judgement across a broad range of functions based on empirical
	evidence, for determining personal and/or group actions to generate solutions
	to specific problems associated with the chosen fields of learning
Descriptor	Constitutional, humanistic, ethical, and moral values: The graduates should
D 0 15	be able to demonstrate the willingness and ability to:
P.O. 17.	Embrace constitutional, humanistic, ethical, and moral values, and practice
D 0 10	these values in file.
P.O. 18.	identify ethical issues related to the chosen fields of study,
P.O. 19.	formulate coherent arguments about ethical and moral issues, including
	sustainable development issues from multiple
P.O. 20.	perspectives.
1.0.20.	follow ethical practices in all aspects of research and development, including
	DIGUIDUS SIICII DO TORMANTON DA LA
Descriptor	misrepresentation of data or committing plagionism
Descriptor	Employability and job-ready skills and
P.O. 21.	
1.0.21.	knowledge and essential skills set and communication
	up a professional job relating to the chosen field of learning and professional practice,
P.O. 22.	practice,
1.0.22.	entrepreneurship skills and mindset required for setting up and running an economic enterprise or pursuing self-employments.
-17	economic enterprise or pursuing self-employment requiring the exercise of full
ACTO C.	the exercise of full

	personal responsibility for the outputs of own work, and full responsibility for							
	the output of the group,							
P.O. 23.	the ability to exercise management and supervision in the contexts of work or							
	study activities involving unpredictable work processes and working							
	environments.							

Programme Specific Outcomes:

The three-Year Bachelor of Arts (Education) is a programme that prepares learners for understanding the discipline of Education and to provide a conducive learning environment to the learners for understanding the aims, the theoretical context, curriculum, policy, evaluation, innovations in the context of overall education process. Hence, at the end of the three-Year Bachelor of Arts (Education) Programme:

- **PSO₁ Knowledge-** The learner/graduates will demonstrate systematic and extensive content knowledge and understanding of the academic field of education. Along with the philosophical, sociological & psychological foundations.
- PSO₂ Attitude- Learner/graduates will develop an inclusive attitude, demonstrating fairness and justice in their interactions within educational contexts.
- **PSO₃ Communiqué-** learners will demonstrate skills of effective reading, writing, speaking and listening, in personal, instructional as well as in digital context to establish meaningful relationships with stakeholders of society.
- **PSO₄ Alliance-** learners will showcase the ability to collaborate with diverse peer teams, fostering cooperative efforts toward common goals. Demonstrate effective teamwork skills as an efficient educator.
- PSO₅ Skill-Learners will be able to exhibit Proficiency in analyzing content, understanding learning conditions, styles, crafting learning situations & materials and designing curriculum. They will also be able to develop competencies related to assessment, testing & testing & testing amp; research (action), and Proficiency in technology, coupled with the capacity to employ both traditional and contemporary techniques in educational settings.



*Evaluation Pattern:

MAJOR[8 CREDITS EACH SEMESTER]

The tentative credit and marks distribution is as follows:

Component	Credits	Credits in	Max Marks			
		Subject	External Exam	Sessional Exam: CIA		
Theory Paper 1	4		and the subsequent response to the subsequent of the subsequent to the subsequent of			
Theory Paper II	4	8[177]	To a reference and a distribution of the contract of the contr	60		
			140			
Practical	0	0 P	00			
Total	8	8[L/T] + 0P = 8	200 (Theory) + 00 (Practical) = 200			

MINOR[4 CREDITS EACH SEMESTER]

The tentative credit and marks distribution is as follows:

Component	Credits	S distribution is as t Credits in	Max Marks			
		Subject	External Exam	Sessional Exam: CIA		
Theory Paper 1				30		
Theory Paper II	4	4[L/T]	70			
Practical	0	0 P		And the second		
Total	4	4[L/T] + 0 P = 4	100 (Theory) + 00	(Practical) = 100		

Note to Departments: CIA shall be conducted by the respective course faculty within the stipulated deadline. The consolidated CIA shall be submitted to the CoE office, UoA, through the HoD



^{*}The evaluation shall be done as per the examination rules and regulation of the University of Allahabad, Prayagraj and subjected to time-to-time amendment.

Programme Structure - 1st Year

Semester	Offer in Year	Course Number	Course Name	Credit
Semester -I	40	First Paper (Major)	Principles of Education-I	4 Cr
Semester -I	1 st Year of	Second Paper (Major)	Problems of Indian Education-I	4 Cr
Semester -II	Bachelor	First Paper (Major)	Principles of Education-II	4 Cr
Semester -II		Second Paper (Major)	Problems of Indian Education-II	4 Cr

^{*} The evaluation shall be done as per the examination rules and regulation of the University of Allahabad, Prayagraj.

Welcome to the Bachelor of Arts in Education, where the pursuit of knowledge meets the artistry of teaching, and the future of education is in your capable hands.



शिक्षाशास्त्र विभाग

कला संकाय

इलाहाबाद विश्वविद्यालय, प्रयागराज-211002

Department of Education

Faculty of Arts

· University of Allahabad, Prayagraj-211002

B.A. Semester -I बीए प्रथम सेमेस्टर

Semester	O.CC ·				
Schiester	Offer in	Course	Course Name	Credit	
	Year	Number /		Credit	
		Course Code			
Semester -I	1st Year	First Paper	Principles of Education-I	4 Cr	
	of	(Major)	•	401	
Semester -I	Bachelor	Second Paper	Problems of Indian Education-I	4 Cr	
		(Major)	1	401	

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बीए प्रथम	वर्ष	प्रथम सेमेस्टर				
B. A. Pa	rt I	Semester – I				
Paper-I (प्रथम प्रश्नपत्र)		Discipline Bas	ed Core MAJOR			
Course Name	Prin	Principles of Education-I शिक्षा के सिद्धांत-I				
Credit	4	Contact Hours	45 (L) + 15 (T) Hours			
Nature of the Course	Theory (सैद्धांतिक)					
Special Nature/	Indian Knowledge Syste	em/ Lok Vidya/ Skill Based				
Category of the	Account to the second					
Course						
Mode of Transaction	Lectures, Video clips, St	tudy of documents and references and reflective				
	interaction with the peer	group, Library readings o	n selected theme			
	followed by group discus	ssion.				
	A see suffer for					
Assessment	30% - Continuous Inter	mal Assessment (Formati	ive in nature but also			
	contributing to the final	grades)				
	70% - End Term Externa	al Examination (University	y Examination)			

The course will enable learner to:

- Develop the conceptual understanding of principles of education.
- Relate the concepts of equality, inclusion, and human values for a sustainable society.
- Discuss the interdisciplinary approach to education.

Course Outcomes:

After the completion of the course, the learner will be able to:

- CO1. Differentiate between formal, informal, and non-formal education.
- CO2. Elucidate the role of different agencies and institutions of education.
- CO3. Comprehend the interdisciplinary nature of education.
- **CO4.** Differentiate among philosophical, psychological and sociological nature of education.

Mapping of Course outcomes:

Course Outcomes	PSO1	PSO2	PSO3	PSO4	PSO5	PO1	PO9	PO10	PO22
CO1	√			V	√		\checkmark		V
CO2			√			V			V
CO3	V	V				V	<i>[,</i> ,		
CO4		V					V	· V	



Topic/Sub Topic	Contact Hours	Outcome Mapping
UNIT-1 EDUCATION & ITS SETTINGS शिक्षा और इसके परिप्रेक्ष्य	20	Hrs
 Education; concept & definition. शिक्षा सम्प्रत्यय एवं परिभाषा 		CO1
 Formal, informal and nonformal settings of education. ऑपचारिक गैर औपचारिक व अनौपचारिक शिक्षा 		SO1
 Agencies of education: Home, School and State. शिक्षा के अधिकरण: गृह विद्यालय तथा समाज 		SO2 2SO5
UNIT-II THEORETICAL CONTEXT OF EDUCATION शिक्षा का सैद्धांतिक संदर्भ	25	Hrs.
 Interdisciplinary nature of education in the context of: शिक्षा की अंतर्विषयक प्रकृति के संदर्भ में; 		CO3
 Philosophy - knowledge, reason, belief, and rationality. वर्शन - ज्ञान, कारण, विश्वास और तर्कसंगतता. 		004
 Psychology- child's nature; growth & development. मनोविज्ञान- बच्चे का स्वभाव; वृद्धि एवं विकास. 	PS	SO1
 Sociology- dominance, conflict and resistance. समाजशास्त्र- प्रभुत्व, संघर्ष और प्रतिरोध. 		SO2 SO4

SUGGESTED READINGS:

- NCERT (2005) Position Paper of Focus Group on Education of SC and STs, NCERT, New Delhi
- NCERT (2022-23) Sociology, (Text books for class XI and XII) NCERT, New Delhi
- Nambissan, G. (2009). Exclusion and Discrimination in Schools: Experiences of Dalit Children, UNICEF.
- Naik, JP & Nurullah, S (1974) Edn A Students' History of Education in India, Macmillan
- Pandey, R. S. (2020). Principles of Education. Agra: Shri Vinod Pustak Mandir
- Agrawal, J.C. (2010). Theory and Principles of Education. New Delhi: S. Chand
- कुमार, कृष्ण (1974). राज समाज और शिक्षा . दिल्ली : राजकमल पब्लिकेशन
- कुमार, कृष्ण (1998). शैक्षिक ज्ञान और वर्चस्व, दिल्ली : ग्रन्थ शिल्पी
- कुमार, कृष्ण (1974). शिक्षा और समाज . दिल्ली : ग्रन्थ शिल्पी
- ≻ धनकर, आर. (2006). शिक्षा और समाज. गुरुग्राम : आधार प्रकाशन
- ≻ दुबे, एस. सी. (2000). भारतीय समाज. नई दिल्ली: नेशनल बुक ट्रस्ट

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बीए प्रथम	वर्ष	प्रथम सेमेस्टर			
B. A. Pa	rt I	Semester – I			
Paper-II (द्वितीय प्रश्नपत्र)	Discipline Bas	ed Core MAJOR		
Course Name	Problen	ns of Indian Educa	ition -I		
	भार	तीय शिक्षा की समस्याएँ	-I		
Credit	4	Contact Hours	45 (L) + 15 (T) Hours		
Nature of the Course	Theory (सैद्धांतिक)				
Special Nature/	Indian Knowledge System	m/ Lok Vidya/ Skill Base	d		
Category of the	1				
Course					
Mode of Transaction	Lectures, Video clips, St	tudy of documents and references and reflective			
	interaction with the peer	r group, Library readings on selected theme			
	followed by group discus	ssion.			
Assessment	30% - Continuous Inter	nternal Assessment (Formative in nature but also			
	contributing to the final g				
1	70% - End Term Externa	l Examination (University	Examination)		

The course will enable the students to -

- 1. Gain knowledge of the persistent problems in primary school education.
- 2. Become familiar with the main problems and difficulties facing Indian secondary education.
- 3. Increase their understanding of the crucial issues of higher education.
- 4. Understand knowledge of the recent developments and the dynamics of adult education.
- 5. Critically assess and methodically consider the main ideas of educational policy.

Course Outcomes

On the completion of this course, the students will be able to-

- CO-1: List the current problems facing India's primary education system.
- CO-2: Investigate the kinds of issues that arose in secondary school.
- CO-3: Examine the role and purpose of higher education in current educational practices.
- CO-4: Describe the recent developments in the field of adult education.
- CO-5: Analyse the issues and concerns about education raised by the education policy document.

Mapping of Course Outcomes:

Course Outcomes	PSO ₁	PSO ₂	PSO ₃	PSO4	PSO ₅	PO1	PO12	PO18	P20
CO ₁	1		1		✓	√		V	
CO2	✓		✓		✓	√.		V	
CO ₃	1			✓	✓	V	√-		,
CO ₄	✓		✓		✓		V		V
CO ₅	✓	V			✓		-		1530 C

	Outcome
Topic Sub Topic	Mapping
UNIT-1 PRIMARY EDUCATION प्राथमिक शिक्षा	20 Hrs
Concept. Historical Perspective and Problems related to:	
संक्रत्यना, ऐतिहासिक परिप्रेक्ष्य एवं समस्याएँ:	00:
 Enrolment, resention and Dropout Rates 	PS01
नामांऋन, धारण, ड्रॉफआउट कें	PS03
Learning Burden & MLL (Minimum Level of Learning)	PS05
सीखने का बोझ और एमएलएल (सीखने का न्यूनतम स्तर)	
Core Curriculum	
(कोर पाठ्यचर्या)	25 Hrs
UNIT-II SECONDARY EDUCATION	23 111 5
माध्यमिक शिक्षा	
Concept, Historical Perspective and Problems related to:	CO2
संकल्पना, ऐतिहासिक परिजेक्ष्य एवं सनस्याएँ	PS01
 Diversification of courses (पाट्यक्रम के विधिन्तांकरण) 	PSO3
 Vocationalisation of Education (ফিল্লা কা আক্রাথাকাণ) 	PSO5
Examination Reforms and Parents Teacher Association परोक्षा सुधार एवं अभिभावक शिक्षक संघ	1303

Suggested Readings:

- Dubey, S.N. (2018). Problems of Indian Education (Hindi). Anubhav Publishing House.
- Mohanty, J. (1994). Indian Education in the Emerging Society. New Delhi: Sterling Publishers Pvt. Ltd, Pp. 262.
- Aggarwal, J.C. (2012). Modern Indian Education: History, Development & Problems. Shipra Publications (5th Edition).
- > Pathak, R.P. (2007). Education in the Emerging India. Atlantic Publishers & Distributors.
- Mathur, V.S. (1970). Crucial Problems in Indian Education. Arya Book Depot.
- > Tilak B. G. J. (2022). Education in India: Policy and Practice. SAGE Publications Pvt. Ltd.
- > Azad, L. A. (2021). Indian Education Since Independence: A Critical Study. Om Publications.
- Chaube, S. P. (2016). History & Problems of Indian Education. Shri Vinod Pustak Mandir (1st edition).
- अग्निहोत्री, रविन्द्र (2008). आधुनिक भारतीय शिक्षा : समस्याएँ एवं समाधान जयपुर :राजस्थान हिंदी
 बुक अकादमी
- » अदावल एवं उनियाल भारतीय शिक्षा की समस्याएँ तथा प्रवृत्तियाँ . लख़नऊ: हिंदी ग्रन्थ अकादमी



शिक्षा शास्त्र विभाग

कला संकाय

इलाहाबाद विश्वविद्यालय, प्रयागराज-२११००२

Department of Education

Faculty of Arts

University of Allahabad, Prayagraj-211002

बीए प्रथम वर्ष (B.A. Ist Year)

द्वितीय सेमेस्टर (2nd Semester)

Semester	Offer in Year	Course Number	Course Name	Credit
Semester -II	Y Cai	First Paper	Principles of Education-II	4 Cr
Semester -II	1st Year	(Major) Second Paper	Problems of Indian Education-II	4 Cr
Semester -11	of Bachelor	(Major)		



ती।	र प्रथम वर्ष	द्वितीय सेमेस	टर			
	A. Part I	Semester – II				
Paper-I (प्रथम प्रश्नपत्र) Discipline Based Core						
Course Name	D in inleg of Education II					
Credit	4	Contact Hours	45 (L) + 15 (T) Hours			
Nature of the Course	Theory (सैद्धांतिक)					
Special Nature/	Indian Knowledge System/ Lok Vidya/ Skill Based					
Category of the Course						
Mode of Transaction	Lectures, Video clips, Study of documents and references and reflective					
	interaction with the peer group, Library readings on selected theme					
	followed by group discussion.					
		7				
Assessment	30% - Continuous Internal Assessment (Formative in nature but also					
n-1	contributing to the final grades)					
þ.	70% - End Term Externa	al Examination (University	Examination)			

The course will enable learner to:

- Develop the conceptual understanding of principles of education.
- Relate the concepts of equality, inclusion, and human values for a sustainable society.
- Discuss the constitutional basis of formulating aims of education.
- Recall the principles of curriculum construction.
- Design a syllabus based on the curriculum framework.

Course Outcomes:

After the completion of the course, the learner will be able to:

- CO1. Enumerate the aims of education in a democratic society.
- CO2. Elaborate the benefits of equality in educational opportunities.
- CO3. Explain the procedure of curriculum construction.
- CO4. Analyse the difference between the syllabus and the curriculum.

Mapping of Course outcomes:

Course Outcomes	PSO1	PSO2	PSO3	PSO4	PSO5	PO1	PO9	PO10	PO22
CO1	√			√	√		V		√ √
CO2			√			√			
CO3	√	V				√		√	
CO4		View	b	√	V		V		

opic/Sub Topic	Contact Hours	Outcome Mapping
UNIT-I PRIORITIZING AIMS OF EDUCATION शिक्षा के लक्ष्यों को प्राथमिकता देना		Hrs
 Prioritizing the aims of Indian Education in the context of a democratic, egalitarian, and humane society. लोकतांत्रिक, समतावादी और मानवीय समाज के संदर्भ में भारतीय 		CO4
 Aims of education as per the national values enshrined in the Indian Constitution — Socialism, Secularism, justice & liberty. भारतीय संविधान में निहित राष्ट्रीय मूल्यों के अनुसार शिक्षा के उद्देश्य - समाजवाद, धर्मनिरपेक्षता, न्याय और स्वतंत्रता। 		PO1 SO2
 Aims as envisaged in National Policy-2020 -scientific temper & self-reliance (contribution to the growing Indian economy). राष्ट्रीय नीति-2020 में परिकल्पित उद्देश्य - वैज्ञानिक स्वभाव और आत्मिनर्भरता (बढ़ती भारतीय अर्थव्यवस्था में योगदान) 		
UNIT-II CULTURAL & SOCIAL CONTEXT OF EDUCATION शिक्षा का सांस्कृतिक एवं सामाजिक संदर्भ	15	Hrs
Cultural functions of Education- diffusion, acculturation & cross-	(CO5
cultural understanding. शिक्षा के सांस्कृतिक कार्य - प्रसार, संस्कृतिकरण और अंतर-सांस्कृतिक समझ।	P	SO2
 Education and sustainable development, addressing diverse needs and creating accessible learning environments (sp. Ref. to SDG4) शिक्षा और सतत विकास, विविध आवश्यकताओं को संबोधित करना और सुलभ शिक्षण वातावरण बनाना (एसडीजी 4 के लिए विशेष संदर्भ) 	P	SO4
 Equality in Educational opportunity ref Fostering social consciousness amongst learners. शैक्षिक अवसर में समानता संदर्भ - शिक्षार्थियों के बीच सामाजिक चेतना को बढ़ावा देना। 		
UNIT III CURRICULUM & SYLLABUS पाठ्यचर्या एवं पाठ्यक्रम	15	Hrs
 Curriculum -concept, principles of curriculum construction, types of curricula. पाठ्यचर्या-अवधारणा, पाठ्यचर्या निर्माण के सिद्धांत, पाठ्यचर्या के प्रकार। 	(CO6
 Syllabus-concept, relevant incorporation of Indian Traditional Knowledge. 		CO7
पाठ्यक्रम-अवधारणा, भारतीय पारंपरिक ज्ञान का प्रासंगिक समावेश।	P	SO2
 Holistic approaches to curriculum design and implementation (to develop well-rounded individuals, integrating IKS, Panchkosha) पाठ्यक्रम डिजाइन और कार्यान्वयन के लिए समग्र दृष्टिकोण (आईकेएस, पंचकोश को एकीकृत करके, सर्वांगीण व्यक्तियों का विकास करना) 	P	PSO5

SUGGESTED READINGS:

NCERT (2005) Position Paper of Focus Group on Education of SC and STs, NCERT, New Delhi

- NCERT (2022-23) Sociology, (Text books for class XI and XII) NCERT, New Delhi
- Nambissan, G. (2009). Exclusion and Discrimination in Schools: Experiences of Dalit Children, UNICEF.
- Naik, JP &Nurullah, S (1974) Edn A Students' History of Education in India, Macmillan
- Pandey, R. S. (2020). Principles of Education. Agra: Shri Vinod Pustak Mandir
- Agrawal, J.C. (2010). Theory and Principles of Education. New Delhi: S. Chand
- ≻ कुमार, कृष्ण (1974). राज समाज और शिक्षा . दिल्ली : राजकमल पब्लिकेशन
- ➤ कुमार, कृष्ण (1998). शैक्षिक ज्ञान और वर्चस्व. दिल्ली : ग्रन्थ शिल्पी
- 🕨 कुमार, कृष्ण (1974). शिक्षा और समाज . दिल्ली : ग्रन्थ शिल्पी
- 🕨 धनकर, आर. (2006). शिक्षा और समाज. गुरुग्राम : आधार प्रकाशन
- 🏲 दुबे, एस. सी. (2000). भारतीय समाज. नई दिल्ली: नेशनल बुक ट्रस्ट



बीए प्रथम	वर्ष	प्रथम सेमेस्टर			
B. A. Par	rt I	Semester – II			
Paper-II (द्वितीय प्रश्नपत्र))	Discipline Based Core MAJOR			
Course Name	Problem	oblems of Indian Education -II			
	भारत	तीय शिक्षा की समस्याएँ	-II		
Credit	4	Contact Hours	45 (L) + 15 (T) Hours		
Nature of the Course	Theory (सैद्धांतिक)				
Special Nature/	Indian Knowledge System/ Lok Vidya/ Skill Based				
Category of the					
Mode of Transaction	Lectures, Video clips, Study of documents and references and reflective interaction with the peer group, Library readings on selected theme followed by group discussion.				
Assessment	30% - Continuous Internal Assessment (Formative in nature but also contributing to the final grades) 70% - End Term External Examination (University Examination)				

The course will enable the students to -

- 1. Increase their understanding of the crucial issues of higher education.
- 2. Understand knowledge of the recent developments and the dynamics of adult education.
- 3. Critically assess and methodically consider the main ideas of educational policy.

Course Outcomes

On the completion of this course, the students will be able to-

- CO-1: Examine the role and purpose of higher education in current educational practices.
- CO-2: Describe the recent developments in the field of adult education.
- CO-3: Analyse the issues and concerns about education raised by the education policy document.
- CO-4: Justify the role of education for equitable society.

Mapping of Course Outcomes:

Course	PSO ₁	PSO ₂	PSO ₃	PSO ₄	PSO ₅	PO ₁	PO12	PO18	P20
Outcomes									
CO ₁	✓		✓		√	V		V	
CO ₂		V		\checkmark	✓	V		V	
CO ₃	✓		✓				\checkmark		
CO4	✓	✓		V	✓				V



Topic/Sub Topic	Outcome Mapping
UNIT-I HIGHER EDUCATION उच्च शिक्षा	15 Hrs
 Concept, Historical Perspective and Problems related to: संकल्पना, ऐतिहासिक परिप्रेक्ष्य एवं समस्याएँ Admission (Multidisciplinary and Flexibility in Higher Education) प्रवेश (उच्च शिक्षा में बहुविषयक और लचीलापन) Autonomy and Self- financing Programme discipline स्वायत्तता और स्व-वित्तपोषण कार्यक्रम अनुशासन Ineffective Regulatory System अप्रभावी नियामक प्रणाली 	CO3 C05 PS01 PSO4 PSO5
UNIT-II ADULT AND CONTINUING EDUCATION प्रौढ़ एवं सतत शिक्षा	15 Hrs
 Adult Education: Its Meaning and Historical Perspective वयस्क शिक्षा: इसका अर्थ एवं ऐतिहासिक परिप्रेक्ष्य National Literacy Mission राष्ट्रीय साक्षरता मिशन Role of volunteer agencies and Adult Education Centers (AECs) in education for all. सभी के लिए शिक्षा में स्वयंसेवी एजेंसियों और वयस्क शिक्षा केंद्रों (एईसी) की भूमिका। 	CO4 CO5 PS01 PSO3 PSO5
UNIT-III POLICY RELATED ISSUES नीति संबंधी मुद्दे	15 Hrs
 Constitutional Provisions of education for all in relation to access, equity, quality पहुंच, समानता, गुणवत्ता, सामर्थ्य के संबंध में सभी के लिए शिक्षा के संवैधानिक प्रावधान Education for Socio-Economically Disadvantaged Groups (SEDGs) under Special Education Zones (SEZs) विशेष शिक्षा क्षेत्र (एसईजेड) के तहत सामाजिक-आर्थिक रूप से वंचित समूहों (एसईडीजी) के लिए शिक्षा Language controversy भाषा विवाद 	CO1 CO2 CO3 CO5 PSO1 PSO2 PSO5

Suggested Readings:

- Dubey, S.N. (2018). Problems of Indian Education (Hindi). Anubhav Publishing House.
- Mohanty, J. (1994). Indian Education in the Emerging Society. New Delhi: Sterling Publishers Pvt. Ltd., Pp. 262.
- Aggarwal, J.C. (2012). Modern Indian Education: History, Development & Problems. Shipra Publications (5th Edition).
- Pathak, R.P. (2007). Education in the Emerging India. Atlantic Publishers & Distributors.
- Mathur, V.S. (1970). Crucial Problems in Indian Education. Arya Book Depot.
- Tilak B. G. J. (2022), Education in India: Policy and Practice. SAGE Publications Pvt. Ltd.
- Azad, L. A. (2021). Indian Education Since Independence: A Critical Study. Om Publications.
- Chaube, S. P. (2016). History & Problems of Indian Education. Shri Vinod Pustak Mandir (1st edition).
- ≽ अग्निहोत्री, रविन्द्र (2008). आधुनिक भारतीय शिक्षा : समस्याएँ एवं समाधान जयपुर :राजस्थान हिंदी बुक अकादमी
- 😕 अदावल एवं उनियाल भारतीय शिक्षा की समस्याएँ तथा प्रवृत्तियाँ . लख़नऊ: हिंदी ग्रन्थ अकादमी

The Religious Age