### ShriRawatpuraSarkar University, Raipur



## **Examination Scheme & Syllabus**

for

# B.A. Program GEOGRAPHY Semester (III)

**CBCS** 

(Effective from the session: 2022-23)



## **B.A.** GEOGRAPHY Semester-(I) 2022-23

## **B A Programe III Semester Examination Scheme**

(Effective from the session: 2022-23)

S.N	Name of Subject	Course Code	Th/ Pr	Type of Course	Teaching hours per week				Exar	mination Scheme			al 'ks
					L	Т	P	ТС	Theory		Practical		Total Marks
					<u> </u>				SEE	CE	SEE	CE	
1	Geography of India	ABA03-301	Th	Core	4	1	-	5	70	30	-	-	100
3	PRACTIAL	ABA03- 301(P)	Pr	Core	-	-	4	2	-	-	35	15	50
				Т	otal Cr	edit :	7		Gı	and T	otal Ma	arks: 1	150

L: Lecture T: Tutorial P: Practical



#### B.A. GEOGRAPHY Semester-(I) 2022-23

Course Title	Geography of India										
Course Code	ABA03-301										
	L	T	P	TC							
Course Credits	4	1		5							
Prerequisites	Basic Knowledge of Indian Geography.										
Course objectives	The objective of this course is to help student in understanding about basic concepts of Geography.										
					Unit I						
	Physical Setting – Location, Structure and Relief, Drainage, Climate, Soil.										
		Unit II									
	Population – Size and Growth since 1901, Population Distribution, Density, Literacy, Sex Ratio, Population problems.										
	Unit III										
	Settlement System - Rural Settlement Types and Patterns, Urban Pattern.										
<b>Course Contents</b>	TT 1: TT										
	Unit IV  Resource Base –Forest resources (types and distribution), Power (coal, and hydroelectricity), Minerals (iron ore and bauxite).										
	Unit V										
	Economy – Agriculture (Rice, Wheat, Sugarcane, Groundnut, Cotton); Industries (Cotton Textile, Iron-Steel, Automobile), Transportation Modes (Road and Rail).										
Course outcomes	After successful completion of this course students should be able to understand about basic knowledge of Indian Geography.										
Text Books	1 Hussain M., 1992: Geography of India, Tata McGraw Hill Education 2 Nag P. and Sengupta S., 1992: Geography of India, Concept Publishing. 3 Singh,R L ,: India- A Regional Geography. 4 Bansal, Sureshchandr,: Bharat ka Bhoogol, Minakshi prakashan, Merath.(Hindi)										
Reference Books	<ul> <li>5 Singh Gopal, 1976: A Geography of India, Atma Ram.</li> <li>6 Verma, R V,: Geography of India (Hindi).</li> <li>7 Guatam, Alka,: Advanced Geography of India, Sharda Pustak Bhawan, Allahabad.</li> </ul>										



#### B.A. GEOGRAPHY Semester-(I) 2022-23

Course Title	Practical									
Course Code	ABA03-301P									
C C 1'4-	L	Т	P	TC						
Course Credits	2		4	3						
Prerequisites	Basic Knowledge of Practical Geography.									
Course objectives	The objective of this course is to help student to understanding about basic concepts of Statistics and maps, diagrams.									
<b>Course Contents</b>	Distribution of Maps: Dot Map, Choropleth, Isopleth .  Statistical Method: Quartile- Mean Deviation, Standard Deviation and Quartile Deviation.									
Course outcomes	After successful completion of this course students should be able to understand about basic knowledge of Geography Practical.									
1. Text Books	<ol> <li>Monkhouse, F. J. and Wilkinson, F.J. (1985): Maps and Diagrams. Methuen, London</li> <li>Raisz, E. (1962): General Cartography. John Wiley and Sons, New York. 5th edition.</li> <li>Sarkar, A. K. (1997): Practical Geography: A Systematic Approach. Orient Longman, Kolkata.</li> <li>Sharma, J. P. (2001): PrayogikBhugol., Rastogi Publication, Meerut 3rd. edition.</li> </ol>									
Reference Books	<ul> <li>5. Singh, R.L. and Singh, Rana P.B. (1993): Elements of Practical Geography.</li> <li>(Hindi and English editions). Kalyani Publishers, New Delhi,.</li> <li>6. Singh, L.R. (2006): Fundamentals of Practical Geography, ShardaPustakBhawan, Allahabad.</li> </ul>									



#### B.A. GEOGRAPHY Semester-(I) 2022-23

Course Title	Graphs and Diagrams (Practical)									
Course Code	ABA03-201P									
Course Credits	L	T	P	TC						
Course Credits	3	1		4						
Prerequisites	Basic Knowledge of Practical Geography.									
Course objectives	The objective of this course is to help student to understanding about basic concepts of Graphs and Diagrams.									
Course Contents	, Graph and Digram: Line graph, Bar diagram Circle diagram, Cube diagram.  SURVEY- Chain Survey									
Course outcomes	After successful completion of this course students should be able to understand about basic knowledge of Graphs and Diagrams.									
2. Text Books	<ul> <li>Monkhouse, F. J. and Wilkinson, F.J. (1985): Maps and Diagrams. Methuen, London</li> <li>Raisz, E. (1962): General Cartography. John Wiley and Sons, New York. 5th edition.</li> <li>Sarkar, A. K. (1997): Practical Geography: A Systematic Approach. Orient Longman, Kolkata.</li> <li>4. Sharma, J. P. (2001): PrayogikBhugol., Rastogi Publication, Meerut 3rd. edition.</li> </ul>									
Reference Books	<ol> <li>5. Singh, R.L. and Singh, Rana P.B. (1993): Elements of Practical Geography. (Hindi and English editions). Kalyani Publishers, New Delhi,.</li> <li>6. Singh, L.R. (2006): Fundamentals of Practical Geography, ShardaPustakBhawan, Allahabad.</li> </ol>									