# FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Geography COURSE CURRICULUM

P	PART- A: Introduction			
	ogram: Bachelor ir egree/Honors)	n Arts	Semester - V	Session: 2024-2025
1	Course Code	GOSC – 05 T		
2	Course Title	Geography of Chhattisgarh		
3	Course Type	DSC		
4	Pre-requisite (if, any)	As per Programme		
5	Course Learning. Outcomes (CLO)	<ul> <li>After the completion of course, the students will have ability to:</li> <li>The students will be Understand location, extent and physical features of of the chhattisgarh.</li> <li>To explain and analyze the resource distribution utilization and development in the state</li> <li>Describe and understand the demographic characteristics of Chhattisgarh</li> <li>Able to explain the Industrial development and Planning process of all sectors of the Chhattisgarh.</li> <li>Acquaint themselves with geographical knowledge of Chhattisgarh that will assist them in the preparation of competitive examinations.</li> </ul>		
6	Credit Value	3 Credits Credit = 15 Hours - learning & Observation		learning & Observation
7	Total Marks	Max. Marks:	100	Min Passing Marks: 40

PART -B:	Content of the Course	
Tota	No. of Teaching–learning Periods (01 Hr. per period) - 45 Periods (45 Hou	rs)
Unit	Topics (Course contents)	No. of Period
I Physical setting	Location, administrative division, Physical structure, soil vegetation & drainag Climate and climate region,	12
II Resource Use & Industrial development	Resource and their utilization : Minerals, Water, Land , Industrial Development – Cement , Iron & Steel	11
III Population Structure	Population Structure, Density literacy, occupation structure &caste structure Tribes- Gond,Kawar	11
IV Infrastructure& Govt. policies, planning	Infrastructure Transport, Health care, education Major policies and planning of Chhattisgarh – Agriculture, P.D.S, Tribal development, forest, water resource managment	11
Keywords	Chhattisgarh, Resource & their utilization, infrastructure	

Signature of Convener, Members of CBoS : 3 Dr - B.L. Stal Ch. Indas Ar. R.K. Theylu Till as 11 Sin M-Sr JAHU - Made (0) 12 13. Dr. Sophie Ambrela - 2 Dob. (MIS) Uma Go / R. 12 26 (P. NAON)

# PART-C: Learning Resources

## Text Books, Reference Books and Others

## Text Books Recommended –

- 1. Chhattisgarh Ka Bhoogol : Dr. V.K.Tiwari,Himalaya Publication ,Mumbai
- 2. Chhattisgarh Ka Bhoogol : Dr. Pramila Kumar, Madhyapradesh Hindi Granth Acadami, Bhopal (M.P.)
- 3. Chhattisgarh Ka Bhoogol : Dr. L.N. Verma , Chhattisgarh Hindi Granth Acadami, Raipur(C.G.)
- 4. Chhattisgarh Ka Bhoogol : Dr. S.R.Kamlesh
- 5. Chhattisgarh Ka Bhoogol : Dr. Kiran Gajpal

#### Online Resources-

- https://pscnotes.com/CGPCS--Module-6A-Chhattisgarh- Geography
- https://www.scribd.com/document/681506232/CG-Bhugol-LN-Verma
- https://www.allgk.in/chhattisgarh-geography-gk-book-pdf-download/
- https://testbook.com/chhattisgarh-gk/geography-of-chhattisgarh

## OnlineResources–(e-Resources/e-books and e-learning portals)

- ➢ www.ignou.ac.in
- www.egyankosh.ac.in
- ➢ www.iitm.ac.in
- www.eskillindia.org
- www.eshiksha.mp.gov.in
- ➢ www.vlab.co.in
- ▶ <u>www.swayam.ac.in</u>
- www.internshala.com

PART -D: Assessment and Evaluation					
Suggested Continuous E Maximum Marks: Continuous Internal Ass End Semester Exam (ES	100 Marks essment (CIA): 30 Marks				
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 20 +20Assignment / Seminar -10Total Marks -30	Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks			
End Semester Exam (ESE):		1ark; Q2. Short answer type- 5x4 =20 Marks 1out of 2 from each unit-4x10=40 Marks			

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## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) DEPARTMENT OF GEOGRAPHY COURSE CURRICULUM

Ρ	ART-A: I	ntroductio	n	
	cogram: Bachelor in egree / Honors )	n Arts	Semester - V	Session: 2024-2025
1	Course Code	GOSC- 05 P	1	
2	Course Title	Practical 5 -Dist	ribution Maps and three d	imensional diagrams
3	Course Type	Practical		
4	Pre-requisite (if, any)	As per Programme		
5	Course Learning. Outcomes (CLO)	At the end of this course, the students will be ability to recognize the different types of thematic Map and making of such maps to understand the representation of climate data, socio-economic data		
6	Credit Value	1 Credits Credit = 30 Hours Laboratory or Field learning/Training		
7	Total Marks	Max. Marks:	50	Min Passing Marks: 20

PART – B: Content of the Course				
	Total No. of learning-Training/performance Periods: 30 Periods (30 Hours)			
Module	Topics (Course contents)	No. of Period		
Lab./Field Training/	Maps & Diagrams - definition, types, importance			
Experiment	Distribution Maps:			
Contents of Course	Choropleth Map, Chorochromatic Map, Isopleth, Dot Map,	30		
10."	Construction of three dimensional Diagram			
ч	Cube Diagram, Spherical diagram Hythergraph, Climograph, Ergograph, Block diagram			
Keywords	Maps, Three dimensional diagram	1		



# **PART-C: Learning Resources**

Text Books, Reference Books and Others

### Text Books Recommended -.

- 1. Sharma J. P., 2010: Prayogic Bhugol, Rastogi Publishers, Meerut.
- 2. Singh R. L. and Singh R. P. B., 1999: Elements of Practical Geography, Kalyani Publishers.
- 3. Sarkar, A. (2015) Practical geography: A systematic approach. Orient Black Swan Private Ltd., New Delhi
- 4. Singh, L R & Singh R (1977): Manchitra or Pryaogatamek Bhugol, Central Book, Depot, Allahabad 1.
- 5. Singh R L and Duttta P K (2012) Prayogatama Bhugol, Central Book Depot, Allahabad
- 6. Prof. R.N.Mishra & P.K.Sharma (2023) Practical Geography ,Pareek Publication Jaipur

### Online Resources-(e-Resources/e-books and e-learning portals)

- https://books.google.co.in/books
- https://uou.ac.in/sites/default/files/slm/DGIS
  - https://books.google.co.in/books?id=mZKhRkZ7qawC&printsec=copyright&redir\_esc=y#v=onepage&q& f=false
- https://www.researchgate.net/publication/372371977\_PRACTICAL\_GEOGRAPHY\_Prof\_RN\_Mishra\_Dr\_ PK\_Sharma\_SAMPLE\_COPY

PART -D: Assessment and Evaluation				
Suggested Continuous Ex	valuation Methods:			
Maximum Marks:	50 M	arks		e I
Continuous Internal Asse	essment (CIA): 15 M	larks		5
End Semester Exam (ESI	End Semester Exam (ESE): 35 Marks			
Continuous Internal	Internal Test / Quiz-(2):	10 & 10	Better marks out of the	two Test / Quiz
Assessment (CIA): (By	Assignment/Seminar +Atte	ndance - 05	+ obtained marks in Ass	ignment shall be
Course Teacher)	Total Marks -	15	considered against	15 Marks
End Semester Exam	Laboratory / Field Skill P	erformance:	On spot Assessment	Managed by
(ESE):	A. Performed the Task	based on lab	o. work - 20 Marks	<b>Course teacher</b>
	B. Spotting based on to	ols & techno	logy (written) – 10 Marks	as per lab. status
	C. Viva-voce (based on			50 I

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