Pro	gram: B.A./B.Sc.	Class: II Year.	Session: 2023-24		
	Paper I :Ec	onomic And Resources Geography	(UGeo-0201)		
		Content of the Course			
Course	After the completion of course, the students will have ability to:				
Learning	1. Understand about the Nature and Scope of Economic Geography.				
Outcome	2. Understand the concept and classification of resource as well as major mineral resources.				
(CLO)	3. Identify the major crops and their production and distribution.				
	4. Understand the fundamental theories in economic geography.				
	5. Understand the types, characteristics different modes of transportation at national and				
	international level.				
	6. Understand various international block and role of international trade in economic				
	development.				
	7. Understand the conservation and management of resources as well as sustainable				
	development.				
	development	Content of the Course			
Unit		Topic			
1.	Meaning, scope and concept of economic geography; Resource: Meaning and classification				
2.	Mineral resources: iron ore and bauxite, Power resources: coal, petroleum and hydro electricity				
	Resource conservation.				
	Principal Crops: Wheat, Rice, Sugarcane, Tea, Coffee, Cotton.				
3.	Agricultural regions of the world (D. Whittlesey); Theory of agricultural location (Von Thunen);				
	Theory of industrial location (Weber).				
4.	International trade: patterns and trends; Major trade blocks: SAARC, BRICKS, OPEC, LAFTA,				
	FFC ASEAN: Effect of globalization on developing countries				
5.	Meaning, scope and co	ncept of economic geography; Resource	ce: Meaning and classification		
The section	Learning Resor	irces: Text Books, Reference Books,	Other Resources		
Sugge	sted readings	·			
1.	Alexander, J. W. (1988):	Economic Geography. Prentice-Hall,	New Delhi,.		
2.	2 Bryson, J., Henry, N., Keeble, D. and Martin, R. (eds.) (1999): The Economic Geography Reade				
	Producing and Consumit	g Global Capitalism. John Wiley and	Sons, Inc, New York.		
3.	3. Clark, G. L., Gertler, M. S. and Feldman, M. P. (eds.) (2000): The Oxford Handbook of Economic				
	Geography. Oxford University Press, USA. Coe, N. (2007): Economic Geography: A Contemporary Introduction. Blackwell Publishers, Inc.,				
4.	Massachusetts.				
5	Gautam A (2006): Aarthik Bhugol Ke Mool Tattava, Sharda Pustak Bhawan, Allahabad.				
6.	Guha, J. S. and Chattoraj, P.R. (2002): A New Approach to Economic Geography: A Study of				
	Resources The World P	ress Private Limited, Kolkata.			
7.	Hanink, D. M. (1997): Principles and Applications of Economic Geography: Economy, Policy,				
	Environment. John Wiley and Sons, Inc, New York. Hartshorne, T. A. and Alexander, J. W. (1988): Economic Geography (3rd revised edition)				
8.	Englewood Cliff, New 3	ersey Prentice Hall	Staping (State House Cutton)		
	Hudson R (2005): Foon	omic Geographies: Circuits, Flows and	Spaces, Sage Publications,		
Sugges	ed equivalent online com	rse: 1. epgp.inflibnet.ac.in			
2 virtu	al lectures available on Y	ouTube			
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Progr	ram: B.A./B.Sc. Class: II Year.	Session: 2023-24			
	Paper II: Regional Geography of India (UGe	0-0202)			
Course	After the completion of course, the students will have abili				
Learning					
Outcome	on of India.				
(CLO)	3. Understand the various biotic, conventional and non conventional resources and their				
	distribution in India.				
	4. Understand the growth, density and distribution of Indian population.				
	5. Identify the major crops, production and distribution, agriculture region of India				
	6. Understand the impact of green revolution on Indian agriculture.				
	7. Understand the industrial production and development in India.				
	Content of the Course				
Unit	Topic				
1.	Physical Features: Structure, Relief, Drainage, Climate and Monsoon.				
2.	Natural Resources: Soils - types, their distribution and characteristics. Water Resources (major				
2.	irrigation and hydro- power projects); Forests: types and distribution.				
3.	Mineral and Power resources: Iron-ore, Bauxite, Coal, Petrole	eum and Natural gas, Atomic			
	energy and Non conventional sources of energy.				
4.	Cultural Features: Population - Growth, Density and Distribution.				
	Agriculture - Major Cereals: Paddy, Wheat. Major Cash crops: Tea, Coffee, Sugarcane.				
	Impact of Green Revolution, Agro-climatic region.				
5.	Industries Localization, Development & Production - Iron and steel, Cotton Textile, Cemer Sugar. Transport, Industrial Region.				
SI DII	Learning Resources: Text Books, Reference Books, C	other Resources			
	ecommended:				
	than, P.R. and Prasad, M. (2003): Bharat Ka Vrihad Bhugol, Van				
	ner, B.H. (1983): An Introduction to South Asia. Methuen, London				
	am, A. (2006): Advanced Geography of India, Sharda Pustak Bl son, B.L.C. (1963): Development in South Asia. Penguin Books				
	man, M.S. (1982): Geology of India and Burma, CAS Publisher				
	lar, D.R. (2007): India: A Comprehensive Geography, Kalyani				
	P. and Gupta, S. S. (1992): Geography of India, Concept Publis				
	B.P. (2007): Bharat kee Bhaugolik Sameeksha, Vasundhara Pra				
	h, J. (2003): India: A Comprehensive Systematic Geography. G				
10. Sing	h, J. (2001): Bharat: Bhougolik Aadhar Avam Ayam, Gyanodaya	Prakashan, Gorakhpur.			
	h, R.L. (ed.) (1971): India: A Regional Geography. National Geo	ographical Society of India,			
	masi. e, O.H. K., Learmonth A. T. A. and Farmer, B. H. (1996): India,	Pakistan and Sri Lanka			
	nuen, London, 7 <sup>a</sup> edition.	i akisiali alia Dil Lalika.			
13 Sukl	wal, B.L. (1987): India: Economic Resource Base and Contemp	orary Political Patterns, Sterling			
	ication, New Delhi				
	ri, R.C. (2007): Geography of India, Prayag Pustak Bhawan, Al	lahabad.			
Suggeste	d equivalent online course: 1. epgp.inflibnet.ac.in				
	al lectures available on YouTube				

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rogram:	B.A./B.Sc. Class: II Year.  Paper-III Practical Geography (UGeo-	Session : 2023-24			
Course	After the completion of course, the students will have abil				
Learning	1. Understand the map design and map layout through				
Outcome	and techniques.				
(CLO)	2. Understand the Meaning, concept, classification and importance of map projections.				
	3. To get a knowledge of Weather Maps and the use of Meteorological instrument.				
	4. To get knowledge about Prismatic Compass Survey and Whole Circle Bearing				
	and Reduced Bearing.				
	5. Students are understood about how to represent of geographical data with different types of cartographic technique and Statistical Methods through practical				
	workbook.				
	Content of the Course				
Unit	Topic				
	: Map Interpretation, Projections And Statistical Methods	MM- 25			
	Principle of map design, elements of maps layout, Types of				
1.	area and their application. Maps: definition and their applica				
	Choropleth Map, chorochromatic and Isopleth Map.				
2.	Map Projections: Meaning, Definition, classification	and importance; Cylindrica			
۷.	Equidistance, Equal area and Mercator projection.				
3.	Conical: One standard and two standard parallel, Polar Zeni	thal: Orthographic, Stereographic			
٥.	Gnomonic Projection.				
4.	Statistical Methods: Quartile: Mean Deviation, Standard D	Deviation and Quartile, Deviation			
	Relative Variability and Co-efficient of Variation.				
Section F	3: Surveying	MM- 15			
5.	Surveying: Prismatic Compass Survey, Whole Circle correction of bearing. Open traverse and close traverse.	Bearing and Reduced Bearing,			
Section C	C Practical Record And Viva Voce	M.M- 10			
	Learning Resources: Text Books, Reference Books,	Other Resources			
Suggeste	ed Readings:				
00	3	WIID IT C N N I			
2 1	Davis, R.E. and Foote, F.S. (1953): Surveying, 4 edition, McGr Monkhouse, F. J. and Wilkinson, F.J. (1985): Maps and Diagrar	aw Hill Publication, New York			
3. N	Natrajan, V. (1976): Advanced Surveying, B.I. Publications., M	umbai			
4. R	Raisz, E. (1962): General Cartography. John Wiley and Sons, N	ew York. 5° edition.			
5. S	Sarkar, A. K. (1997): Practical Geography: A Systematic Appro	ach. Orient Longman, Kolkata.			
6. S	Singh, R.L. and Singh, Rana P.B. (1993): Elements of Practical	Geography. (Singh, L.R. (2006):			
	Fundamentals of Practical Geography, Sharda Pustak Bhawan, A				
	Venkatramaiah, C. (1997): A Text Book of Surveying, University	ties Press, Hyderabad.			
	ार्मा,जे.पी. (2001) : प्रायोगिक भूगोल, रस्तोगी पब्लिकेषन, मेटूरं				
	मेश्रा, आर.एन.एवं पी.के.षर्मा (2019) : प्रायोगिक भूगोल, रावत पब्लिकेष				
10.17	तेवारी,आर.सी.एवं सुधाकर त्रिपाठी (२००९) : अभिनव प्रायोगात्मक भूगो	ल, प्रयाग पुस्तक भवनं			
11. 3	मॉक हाऊस तथा विल्किन्सन (अनुवाद प्रो. प्रेमचन्द्र अग्रवाल) : म	ानचित्र तथा आरेख, मध्यप्रदेष हिंदी			
	लाहबाद ग्रंथ अकादमी भोपाल	- <del> </del>			
Suggested	d equivalent online course:1. epgp.inflibnet.ac.in 2. virtual le	ectures available on you tube			
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