Dro	gram: B.A./B.Sc.	Class:	II Year.	Session: 2023-24
FIO	Paner I :Ec		ources Geography	(UGeo-0201)
		Content of	f the Course	
Course	After the completion	of course, the stud	lents will have abilit	ty to:
Learning	1 Understand about	the Nature and Sco	ope of Economic Ge	eography.
Outcome	2. Understand the concept and classification of resource as well as major mineral resources.			well as major mineral resources.
(CLO)	3. Identify the major	crops and their pro	duction and distrib	ution.
	4. Understand the fu	idamental theories	in economic geogra	aphy.
	5 Understand the tyr	ses characteristics	different modes of	transportation at national and
	international level.	,00,011		•
		s international blo	ck and role of intern	ational trade in economic
	development.	5 memanonai ere		
	7. Understand the co	nservation and ma	nagement of resourc	es as well as sustainable
	development.	iisci vation and ma	nagement of resource	
	development.	Content o	f the Course	
Unit			Topic	- The second sec
1.	Meaning, scope and co	ncept of economic	geography; Resource	ce: Meaning and classification
2.	Mineral resources: iron	ore and bauxite. P	ower resources: coa	al, petroleum and hydro electricity;
2.	Resource conservation.	,		- D
	Principal Crops: Whea	at, Rice, Sugarcane	, Tea, Coffee, Cotto	n.
3.	A arigultural regions of	the world (D. Whi	ttlesey): Theory of a	gricultural location (Von Thunen);
3.	Theory of industrial loc	ation (Weber).	inesey), Theory of a	
			aior trade blocks: S	AARC, BRICKS, OPEC, LAFTA,
4.	EEC, ASEAN; Effect of	of globalization on	developing countries	inke, bideis, erze, zrz zrz,
5.	Meaning scope and co	oncept of economic	geography; Resource	e: Meaning and classification
3.		war as a second		
1500-004		urces: Text Books	, Reference Books,	Other Resources
	sted readings			
1.	Alexander, J. W. (1988)	: Economic Geogra	phy. Prentice-Hall, 1	New Delhi,.
2.	Bryson, J., Henry, N., K	eeble, D. and Mart	in, R. (eds.) (1999):	The Economic Geography Reader:
1 10 300	Producing and Consumi	ng Global Capitalis	sm. John Wiley and	Sons, Inc, New York.
3.	Clark, G. L., Gertler, M.	S. and Feldman, M	i. P. (eds.) (2000): 11	he Oxford Handbook of Economic
1	Geography. Oxford Univ	versity Piess, USA.	Contemporary Introd	uction. Blackwell Publishers, Inc.,
7.	Massachusetts.	no Geography. 11 c	on one position	Samuel Touch Province Settle
5.	Gautam, A. (2006): Aar	thik Bhugol Ke Mo	ol Tattava, Sharda P	ustak Bhawan, Allahabad.
6.	Guha, J. S. and Chattora	j, P.R. (2002): A N	lew Approach to Eco	onomic Geography: A Study of
-	Resources. The World F	ress Private Limite	d, Kolkata.	G 1 Police
7.	Hanink, D. M. (1997): I	Principles and Appl	ications of Economic	c Geography: Economy, Policy,
	Environment. John Wile	ey and Sons, Inc, N	ew York.	rranhy (3rd revised edition)
8.	Hartshorne, I. A. and A	lexander, J. W. (19	11	graphy (3rd revised edition)
	Englewood Cliff, New	omic Geographies	Circuits. Flows and	Spaces. Sage Publications,
Sugges	ted equivalent online cou	rse: 1. engn inflihn	et.ac.in	-Farancia and a management,
2 virt	ial lectures available on Y	ouTube		
2. VIII		^	^	
X		11.	1 1	
/\	eel Soon Jo	the state of the s	1 17/	
/	3 7		100 ×	Magainden)
			11"	Da Shar

(Do Sheela Shindler)

Progr	ram: B.A./B.Sc.	Class: II Year.	Session: 2023-24	
	Paper II	: Regional Geography of India (UGe	o-0202)	
Course		on of course, the students will have abilit	•	
Learning		about the physiographic division of India	a and Drainage system of India.	
Outcome	2. Understand the s	2. Understand the seasonal variation of climate and monsoon of India.		
(CLO)	3. Understand the v	various biotic, conventional and non con	ventional resources and their	
	distribution in I	ndia.		
	4. Understand the	growth, density and distribution of India	n population.	
	5. Identify the maje	or crops, production and distribution, ag	riculture region of India	
	6. Understand the i	mpact of green revolution on Indian agr	iculture.	
	7. Understand the i	ndustrial production and development in	n India.	
		Content of the Course		
Unit		Topic		
1.	Physical Features: Str	Physical Features: Structure, Relief, Drainage, Climate and Monsoon.		
2.	Natural Resources: So	ils - types, their distribution and charact	eristics. Water Resources (major	
	irrigation and hydro-	power projects); Forests: types and distri	bution.	
3.	Mineral and Power re	sources: Iron-ore, Bauxite, Coal, Petrole	um and Natural gas, Atomic	
	energy and Non conve	entional sources of energy.	_	
4.	Cultural Features: Por	oulation - Growth, Density and Distributi	ion.	
	Agriculture - Major C	ereals: Paddy, Wheat. Major Cash crops	: Tea, Coffee, Sugarcane.	
	Impact of Green Revo	olution, Agro-climatic region.		
5.		n, Development & Production - Iron and	steel, Cotton Textile, Cement,	
	Sugar. Transport, Ind	ustrial Region.		

Books Recommended:

- 1. Chauhan, P.R. and Prasad, M. (2003): Bharat Ka Vrihad Bhugol, Vasundhara Prakashan, Gorakhpur.
- 2. Farmer, B.H. (1983): An Introduction to South Asia. Methuen, London
- 3. Gautam, A. (2006): Advanced Geography of India, Sharda Pustak Bhawan, Allahabad
- 4. Johnson, B.L.C. (1963): Development in South Asia. Penguin Books, Harmondsworth
- 5. Krishnan, M.S. (1982): Geology of India and Burma, CAS Publishers and Distributors, Delhi.
- 6. Khullar, D.R. (2007): India: A Comprehensive Geography, Kalyani Publishers, New Delhi
- 7. Nag, P. and Gupta, S. S. (1992): Geography of India, Concept Publishing Company, New Delhi.
- 8. Rao, B.P. (2007): Bharat kee Bhaugolik Sameeksha, Vasundhara Prakashan, Gorakhpur.
- 9. Singh, J. (2003): India: A Comprehensive Systematic Geography. Gyanodaya Prakashan, Gorakhpur
- 10. Singh, J. (2001): Bharat: Bhougolik Aadhar Avam Ayam, Gyanodaya Prakashan, Gorakhpur.
- 11. Singh, R.L. (ed.) (1971): India: A Regional Geography. National Geographical Society of India, Varanasi.
- 12. Spate, O.H. K., Learmonth A. T. A. and Farmer, B. H. (1996): India, Pakistan and Sri Lanka. Methuen, London, 7th edition.
- 13. Sukhwal, B.L. (1987): India: Economic Resource Base and Contemporary Political Patterns. Sterling Publication, New Delhi
- 14. Tiwari, R.C. (2007): Geography of India, Prayag Pustak Bhawan, Allahabad.

Suggested equivalent online course: 1. epgp.inflibnet.ac.in

2. virtual lectures available on YouTube

Seal Som

Melachiden)

Program: I	
C	Paper-III Practical Geography (UGeo-0203)
Course Learning	After the completion of course, the students will have ability to: 1. Understand the map design and map layout through various Cartographic symbols
Outcome	and techniques.
(CLO)	2. Understand the Meaning, concept, classification and importance of map
(323)	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.
	Contact of the Contact
Unit	Content of the Course Topic
	Map Interpretation, Projections And Statistical Methods MM- 25
	Principle of map design, elements of maps layout, Types of cartographic symbol: point, line,
	area and their application. Maps: definition and their application- Dot Map, Sphere map,
	Choropleth Map, chorochromatic and Isopleth Map.
	Map Projections: Meaning, Definition, classification and importance; Cylindrical:
2.	Equidistance, Equal area and Mercator projection.
3.	Conical: One standard and two standard parallel, Polar Zenithal: Orthographic, Stereographic,
3.	Gnomonic Projection.
4.	Statistical Methods: Quartile: Mean Deviation, Standard Deviation and Quartile, Deviation;
	Relative Variability and Co-efficient of Variation.
Section B	: Surveying MM- 15
5.	Surveying: Prismatic Compass Survey, Whole Circle Bearing and Reduced Bearing, correction of bearing. Open traverse and close traverse.
Section C	Practical Record And Viva Voce M.M- 10
	Learning Resources: Text Books, Reference Books, Other Resources
Suggeste	d Readings:
2. M 3. N 4. R 5. Sa 6. Si 7. V 8. घ 9. मि 10.ति 11. मं	avis, R.E. and Foote, F.S. (1953): Surveying, 4° edition, McGraw Hill Publication, New York Jonkhouse, F. J. and Wilkinson, F.J. (1985): Maps and Diagrams. Methuen, London atrajan, V. (1976): Advanced Surveying, B.I. Publications., Mumbai aisz, E. (1962): General Cartography. John Wiley and Sons, New York. 5° edition. arkar, A. K. (1997): Practical Geography: A Systematic Approach. Orient Longman, Kolkata. ingh, R.L. and Singh, Rana P.B. (1993): Elements of Practical Geography. (Singh, L.R. (2006): undamentals of Practical Geography, Sharda Pustak Bhawan, Allahabad. enkatramaiah, C. (1997): A Text Book of Surveying, Universities Press, Hyderabad. मा,जे.पी. (2001): प्रायोगिक भूगोल, रस्तोगी पब्लिकेषन, मेदूरं क्षा, आर.एन.एवं पी.के.षर्मा (2019): प्रायोगिक भूगोल, रावत पब्लिकेषन्स, जयपुरं वारी,आर.सी.एवं सुधाकर त्रिपाठी (2009): अभिनव प्रायोगात्मक भूगोल, प्रयाग पुस्तक भवनं विल्किन्सन (अनुवाद प्रो. प्रेमचन्द्र अग्रवाल): मानचित्र तथा आरेख, मध्यप्रदेष हिंदी माहबाद ग्रंथ अकादमी भोपालं
	1 D V db
Ma	1 Soon Sophie (M. Cheels Windles)

Progra	m: B.A./B.Sc. Class: III Year. Session: 2023-24		
	Paper I: Remote Sensing And GIS (UGeo-0301)		
Cours			
Learni			
Outcor			
(CLC			
	sensing.		
	3. To get a knowledge about satellite sensor and types of sensors, and their		
	functions and Characteristics.		
	4. Understand the data product, types of data product and its applications and uses		
	in remote Sensing.		
	Content of the Course		
Unit	Topic		
	Basics of Remote Sensing: definition, history, and Scope; Electro-magnetic Radiation:		
1.	Characteristics, Spectral regions and Bands; Interaction with earth surface features and		
	atmosphere; Spectral Signature		
	Types of Remote Sensing: Air borne and Space borne; Aerial photos: Types and		
2.	Characteristics; Remote Sensing satellites: Platforms and sensors: active and passive, Sensor		
2.	characteristics: spatial resolution, spectral resolution, radiometric resolution, temporal		
	resolution.		
	Visual and Digital image processing techniques; Remote Sensing application in resource		
3.	mapping and environmental monitoring, remote sensing in India: development and Growth.		
	Indian Satellites, Space Organizations and data products.		
	Introduction of GIS: Definition of Geoinformatics, Scope and Importance of Geoinformatics,		
4.	History of GIS, Components of GIS, Functions of GIS, GIS tasks-Input, Manipulation,		
	Management, Query analysis, Visualization, Topographical sheets, Surveying, Aerial		
	photographs ,Satellite data and images, Data types-Spatial and Non spatial.		
1	Data model and data analysis: Raster data and their characteristics, Vector data and their		
5.	characteristics, Raster data analysis- grid cells or Pixels. Vector data analysis- Spatial data,		
	Generation in Vector Format, Spatial and Non Spatial data Management. Spatial information		
8 22 20 10	Technology. Learning Resources: Text Books, Reference Books, Other Resources		
9	The state of the s		
Sugg	ested Readings:		
	1. Bhatta, B. (2010): Remote Sensing and GIS, Oxford University Press, New Delhi.		
1	2. Campbell, J.B. (2002): Introduction to Remote Sensing. 5th edition, Taylor and Francis,		
	London		
	3. Curran, P.J. (1985): Principles of Remote Sensing, Longman, London		
X - Y	4. Lillesand, T.M. and Kiefer, R.W. (2000): Remote Sensing and Image Interpretation. 4 th		
4 9 7	edition. John Wiley and Sons, New York		
	5. Nag Prithvish and Kudrat M. (1998): Digital Remote Sensing, Concept Publishing Company,		
	New Delhi		
. 25 See	6. Star J, and J. Estes, (1994), Geographic Information Systems: An Introduction, Prentice Hall,		
	New Jersy.		
	7. Williams J. (1995): Geographic information from space, John Wiley and Sons, England, 8. चौनियाल, देवी दत्त (2004), सुदूर संवेदन एवं भौगोलिक सूचना प्रणाली, शारदा पुस्तक भवन, इलाहाबाद-2		
	8. चौनियाल, देवी दत्त (2004), सुदूर संवेदन एवं भौगालिक सूचना प्रणाला, शारदा पुस्तक भवन, इलाहाबाद—2		
-	9. खत्री, हरीष कुमार (2019) : सुदूर संवेदन तकनीक, कैलाष पुस्तकसदन भोपाल, मध्यप्रदेश ested equivalent online course: 1. epgp.inflibnet.ac.in 2. virtual lectures available on you tube		
Sugge	ested equivalent online course: 1. epgp.initionet.ac.iii 2. viitual lectures available on you tube		
	head som some		
	Lead Som Sophie (Mal chide)		
	V & Shure		

Program	m: B.A./B.Sc	Class: III Year.	Session: 2023-24
Trogram		II: Geography of Chhattisgarh (U	
Cour		etion of course, the students will have	
Learn	1	ne about the physiographic division of	
Outco	O		
(CLC		he India Drainage system of Chhatti	sgarh Rivers.
(02)		the climatic variation in Chhattisgarh	
		l understand the types of vegetation of	OI .
	Chhattisgarh		-+ i-
	1	the variation in industrial developme	III III
	Chhattisgarh	istate. I understand the developed and unde	rdeveloped
			developed
-	States in Ch)
77 14		Content of the Course (Credit- 6)
Unit	DI LIE I	Topic	ographic Pagions Drainage
1.		eological Structure, Relief and Physic	ograpine Regions, Diamage
	system, Climate	Soils - Types, characteristics and the	oir Distribution Water Resources
2.	Natural Resources: S	Hydel Power Projects), Forests-type	s Distribution and Conservation
	(Major Irrigation and	ources: Iron-ore, Coal, Lime stone, B	auxite Tin
3.	Agriculture and Popi	lations – Agriculture: Cereals, Pulse Distribution, and Density; Tribal Popu	elations: and Urban and Rural
	1 -	Distribution, and Density, Tribal Popu	liations, and Orban and Rurai
4.	Population.	Steel, Cement, Sugar, Aluminum; Ind	ustrial Regions of Chhattisgarh
	\		
5.	Trade and Transpor	t, Tourism, Socio-Economic Develop	ment of Chhattisgarn.
- 5			
	Learning Reso	urces: Text Books, Reference Books	s, Other Resources
Sugge	ested Readings:		
1.	Jha, Vibhash Kumar a	nd Saumya Naiyyar (2013) Chhattisga	arh Samagra, Chhattisgarh Rajya
e de	Hindi Granth Akadmi,		
2.	Kumar, Pramila (2003): Chhattisgarh Ek Bhugolik Addhyay	ran. Madhya Pradesh Hindi
	Granth Akadmi, Bhop		the state of the s
3.		all (2014): Chhattisgarh Sandarbh 20	014 Jansanmpark Vibhag, C.G.
	Govt., Raipur	2000 G 1 CGH 11 1 1	E I DILL II DA
4.		2004): Geography of Chhattisgarh, H	imalya Publishing House, Pvt.
	Ltd	and Pursottam Chandrakar (2001): Ge	eography of Chhattisgarh
٥.	Shardaprakashan, Aaz		lography of Children Sain,
6	Verma I N (2017):	Geography of Chhattisgarh, Madhya P	radesh Hindi Granth Akadmi
0.	Bhopal.	geography of emininogam, maintair	Tadon Tima Granar Timann,
Sugge	ested equivalent online co	ourse: 1. epgp.inflibnet.ac.in	
1			
2. VIF	tual lectures available or	YouTube	
		0 0	
	1 1 Rouge	Jable 1	N
1	reat com	pui ' \w/	In la la
•		(of Shirt
		4	Dela Shide
			12.e.

Program:	B.A./B.Sc	Class: III Year.	Session: 2023-24
rogram	Paper	II: Geography of Chhattisgarh (U	Geo-0303)
Course	After the comple	etion of course, the students will hav	e ability
Learning	i. Understand the	he about the physiographic division	of
Outcome		State.	
(CLO)	ii. Understand	the India Drainage system of Chhatti	
	iii. Understand	the climatic variation in Chhattisgar	h State.
	iv. Examine and	d understand the types of vegetation	of
	Chhattisgarh	1.	
		the variation in industrial developme	nt in
	Chhattisgarl	h State.	-Jlamed
		d understand the developed and under	raeveloped
	States in Ch	hattisgarh.	
		Content of the Course	
Unit		Topic	MM-20
Section A	A: Map Readings A	and Interpretation	141141-20
1.	Graphical Representa	ation: Band graph	Vational and International)
	- -x	Classification and numbering system (1	
3.	Satellite Imageries: I	Describing the Marginal Information	1
Section	B: Surveying And	Field Report	MM-20
	Surveying: Plane Tal	ble Survey, Basic Principles of plane	table surveying, Plane table
1 4. 1.	survey including inte	ersection and resection.	the plant of the second of the
5.	Field work and field	report: physical, social and economi	c survey of a micro - region.
Section	C: Practical Recor	J And Vivo Voca	MM-10
December			
Beetion		ources: Text Books, Reference Books	
Suggest	Learning Reso	ources: Text Books, Reference Books	s, Other Resources
Suggest 1. Arch	Learning Resorted Readings: her, J.E. and Dalton, T. don and Beccles.	ources: Text Books, Reference Books H. (1968): Field Work in Geography. W	7; Other Resources 7illiam Clowes and Sons Ltd.
Suggest 1. Arch Lone 2. Bolt	Learning Resorted Readings: ther, J.E. and Dalton, T. don and Beccles. ton, T. and Newbury, P	Ources: Text Books, Reference Books H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwo	7; Other Resources 7illiam Clowes and Sons Ltd.
Suggest 1. Arch Lone 2. Bolt 3. Mor	Learning Resolved ted Readings: ther, J.E. and Dalton, T. don and Beccles. ton, T. and Newbury, P. hkhouse, F. J. (1985): M	H. (1968): Field Work in Geography. W.A. (1968): Geography through Fieldwork and Diagrams. Methuen, London.	Villiam Clowes and Sons Ltd. Ork. Blandford Press, London.
Suggest 1. Arch Lone 2. Bolt 3. Mor 4. Nag	Learning Resolvented Readings: her, J.E. and Dalton, T. don and Beccles. con, T. and Newbury, P. hkhouse, F. J. (1985): M. (1992): Them	Ources: Text Books, Reference Books H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwo	Villiam Clowes and Sons Ltd. Ork. Blandford Press, London.
Suggest 1. Arch Lone 2. Bolt 3. Mor 4. Nag New	Learning Resorted Readings: ther, J.E. and Dalton, T. don and Beccles. ton, T. and Newbury, P. 1985): No., P. (ed.) (1992): Them of Delhi.	H. (1968): Field Work in Geography. W.A. (1968): Geography through Fieldwork and Diagrams. Methuen, London. Natic Cartography and Remote Sensing.	Villiam Clowes and Sons Ltd. Ork. Blandford Press, London. Concept Publishing Company,
Suggest 1. Arch Lone 2. Bolt 3. Mon 4. Nag New 5. Natu	Learning Resorted Readings: ther, J.E. and Dalton, T. don and Beccles. ton, T. and Newbury, P. nkhouse, F. J. (1985): M. p. (ed.) (1992): Them by Delhi. rajan, V. (1976): Advantagian, V. (1976): Advantage.	H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwork and Diagrams. Methuen, London. Matic Cartography and Remote Sensing.	Villiam Clowes and Sons Ltd. Ork. Blandford Press, London. Concept Publishing Company,
Suggest 1. Arch Lone 2. Bolt 3. Mor 4. Nag New 5. Natr 6. Rais 7. Rob	Learning Resolved Readings: ther, J.E. and Dalton, T. don and Beccles. ton, T. and Newbury, P. akhouse, F. J. (1985): No., P. (ed.) (1992): Them of Delhi. rajan, V. (1976): Advance, E. (1962): Principlesinson, A. H., Sale. R. I	H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwork Maps and Diagrams. Methuen, London. Matic Cartography and Remote Sensing. Conced Surveying, B.I. Publications., Murris of Cartography, McGraw Hill, New Yo., Morrison, J. L. and Muehrcke, P. C. (1968): Field Work in Geography.	7illiam Clowes and Sons Ltd. 7ork. Blandford Press, London. Concept Publishing Company, abai. ork.
Suggest 1. Arch Lone 2. Bolt 3. Mor 4. Nag New 5. Natr 6. Rais 7. Rob	Learning Resolved Readings: ther, J.E. and Dalton, T. don and Beccles. ton, T. and Newbury, P. akhouse, F. J. (1985): No., P. (ed.) (1992): Them of Delhi. rajan, V. (1976): Advance, E. (1962): Principle inson, A. H., Sale. R. I. edition, John Wiley and	H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwork Maps and Diagrams. Methuen, London. Matic Cartography and Remote Sensing. Onced Surveying, B.I. Publications., Murris of Cartography, McGraw Hill, New York.	Villiam Clowes and Sons Ltd. Ork. Blandford Press, London. Concept Publishing Company, abai. Ork. (1984): Elements of Cartography.
Suggest 1. Arch Lone 2. Bolt 3. Mor 4. Nag New 5. Natr 6. Rais 7. Rob 5th 6 8. Sark	Learning Resolved Readings: her, J.E. and Dalton, T. don and Beccles. con, T. and Newbury, P. nkhouse, F. J. (1985): N. (1985): N. (1992): Them of Delhi. rajan, V. (1976): Advangz, E. (1962): Principle oinson, A. H., Sale. R. I. edition, John Wiley and car, A. K. (1997): Pract	H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwork Maps and Diagrams. Methuen, London. Matic Cartography and Remote Sensing. Conced Surveying, B.I. Publications., Murris of Cartography, McGraw Hill, New Yo., Morrison, J. L. and Muehrcke, P. C. (d Sons, Inc. New York. tical Geography: A Systematic Approach	7. Orient Longman, Kolkata
Suggest 1. Arch Lone 2. Bolt 3. Mor 4. Nag New 5. Natr 6. Rais 7. Rob 5th 6 8. Sark 9. Shar	Learning Resolved Readings: ther, J.E. and Dalton, T. don and Beccles. ton, T. and Newbury, P. thkhouse, F. J. (1985): M. P. (ed.) (1992): Them of Delhi. trajan, V. (1976): Advantajan, V. (1962): Principles inson, A. H., Sale. R. I. tedition, John Wiley and tar, A. K. (1997): Practional J. P. (2001): Prayerma, P. P.	H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwork and Diagrams. Methuen, London. Actic Cartography and Remote Sensing. Cartography and Remote Sensing. On Cartography, McGraw Hill, New Yo., Morrison, J. L. and Muehrcke, P. C. (d Sons, Inc. New York. Lical Geography: A Systematic Approach ogik Bhugol., Rastogi Publication, Meer	7illiam Clowes and Sons Ltd. 7irk. Blandford Press, London. Concept Publishing Company, abai. 7ork. 8ork. 8o
Suggest 1. Arch Lone 2. Bolt 3. Mor 4. Nag New 5. Natr 6. Rais 7. Rob 5th 6 8. Sark 9. Shar 10. Sing	Learning Resorted Readings: ther, J.E. and Dalton, T. don and Beccles. ton, T. and Newbury, P. 18 (1985): Markhouse, F. J. (1985): Mary Delhi. Trajan, V. (1976): Advances, E. (1962): Principle inson, A. H., Sale. R. I dedition, John Wiley and tar, A. K. (1997): Practiona, J. P. (2001): Prayon, R.L. and Singh Ra	H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwork and Diagrams. Methuen, London. Natic Cartography and Remote Sensing. Cartography, McGraw Hill, New Yo., Morrison, J. L. and Muehrcke, P. C. (d. Sons, Inc. New York. tical Geography: A Systematic Approach ogik Bhugol., Rastogi Publication, Meerna P.B. (1993): Elements of Practical	7illiam Clowes and Sons Ltd. 7ork. Blandford Press, London. Concept Publishing Company, abai. 7ork. 8ork. 8o
Suggest 1. Arch Lone 2. Bolt 3. Mor 4. Nag New 5. Natr 6. Rais 7. Rob 5th 6 8. Sark 9. Shar 10. Sing editi	Learning Resorted Readings: ther, J.E. and Dalton, T. don and Beccles. ton, T. and Newbury, P. 18 (1985): M. 1992: Them of Delhi. Trajan, V. (1976): Advance, E. (1962): Principle of Delhi. Trajan, V. (1976): Advance, E. (1962): Principle of Delhi. Trajan, V. (1976): Practical Constant of Delhi. Trajan, V. (1976): Practical Constant of Delhi. Trajan, V. (1987): Practical Constant of Delhi. Trajan, J. P. (2001): Practical Constant of Delhi. Trajan, J. P. (2001): Practical Constant of Delhi.	H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwork and Diagrams. Methuen, London. Natic Cartography and Remote Sensing. On Cartography, McGraw Hill, New York. The Morrison, J. L. and Muehrcke, P. C. (1968). A Systematic Approach ogik Bhugol., Rastogi Publication, Meer na P.B. (1993): Elements of Practical ners, New Delhi.	Villiam Clowes and Sons Ltd. Ork. Blandford Press, London. Concept Publishing Company, abai. Ork. (1984): Elements of Cartography. a. Orient Longman, Kolkata aut 3 rd . edition. Geography. (Hindi and English
Suggest 1. Arch Lone 2. Bolt 3. Mor 4. Nag New 5. Natr 6. Rais 7. Rob 5th 6 8. Sark 9. Shar 10. Sing editi 11. Stod	Learning Resolved Readings: her, J.E. and Dalton, T. don and Beccles. con, T. and Newbury, P. hkhouse, F. J. (1985): No. (1992): Them by Delhi. rajan, V. (1976): Advantagian, V. (1962): Principles of the constant of the co	H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwork and Diagrams. Methuen, London. Natic Cartography and Remote Sensing. Cartography, McGraw Hill, New Yo., Morrison, J. L. and Muehrcke, P. C. (d. Sons, Inc. New York. tical Geography: A Systematic Approach ogik Bhugol., Rastogi Publication, Meerna P.B. (1993): Elements of Practical	Villiam Clowes and Sons Ltd. Ork. Blandford Press, London. Concept Publishing Company, abai. Ork. (1984): Elements of Cartography. a. Orient Longman, Kolkata aut 3 rd . edition. Geography. (Hindi and English
Suggest 1. Arch Lone 2. Bolt 3. Mon 4. Nag New 5. Nata 6. Rais 7. Rob 5th 8. Sark 9. Shar 10. Sing editi 11. Stod Pub.	Learning Resolved Readings: ther, J.E. and Dalton, T. don and Beccles. ton, T. and Newbury, P. thkhouse, F. J. (1985): M. t., P. (ed.) (1992): Them of Delhi. Tajan, V. (1976): Advantajan, V. (1962): Principles inson, A. H., Sale. R. I. tedition, John Wiley and tar, A. K. (1997): Practiona, J. P. (2001): Prayon, R.L. and Singh Rations). Kalyani Publish dard, Robert H. (1982). Dubuque IO.	H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwork and Diagrams. Methuen, London. Matic Cartography and Remote Sensing. On the Cartography and Remote Sensing. On the Cartography, McGraw Hill, New York. Morrison, J. L. and Muehrcke, P. C. (1968). Morrison, J. L. and Muehrcke, P. C. (1968). Rastogi Publication, Meerical Geography: A Systematic Approach ogik Bhugol., Rastogi Publication, Meerical P.B. (1993): Elements of Practical Meers, New Delhi.	Villiam Clowes and Sons Ltd. Ork. Blandford Press, London. Concept Publishing Company, abai. Ork. (1984): Elements of Cartography. a. Orient Longman, Kolkata aut 3 rd . edition. Geography. (Hindi and English and in Geography. Kendall/Hunt
Suggest 1. Arch Lone 2. Bolt 3. Mon 4. Nag New 5. Nata 6. Rais 7. Rob 5th 8. Sark 9. Shar 10. Sing editi 11. Stod Pub.	Learning Resolved Readings: ther, J.E. and Dalton, T. don and Beccles. ton, T. and Newbury, P. thkhouse, F. J. (1985): M. t., P. (ed.) (1992): Them of Delhi. Tajan, V. (1976): Advantajan, V. (1962): Principles inson, A. H., Sale. R. I. tedition, John Wiley and tar, A. K. (1997): Practiona, J. P. (2001): Prayon, R.L. and Singh Rations). Kalyani Publish dard, Robert H. (1982). Dubuque IO.	H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwork and Diagrams. Methuen, London. Natic Cartography and Remote Sensing. On Cartography, McGraw Hill, New York. The Morrison, J. L. and Muehrcke, P. C. (1968). A Systematic Approach ogik Bhugol., Rastogi Publication, Meer na P.B. (1993): Elements of Practical ners, New Delhi.	Villiam Clowes and Sons Ltd. Ork. Blandford Press, London. Concept Publishing Company, abai. Ork. (1984): Elements of Cartography. a. Orient Longman, Kolkata aut 3 rd . edition. Geography. (Hindi and English ods in Geography. Kendall/Hunt all lectures available on YouTube
Suggest 1. Arch Lone 2. Bolt 3. Mon 4. Nag New 5. Nata 6. Rais 7. Rob 5th 8. Sark 9. Shar 10. Sing editi 11. Stod Pub.	Learning Resolved Readings: ther, J.E. and Dalton, T. don and Beccles. ton, T. and Newbury, P. thkhouse, F. J. (1985): M. t., P. (ed.) (1992): Them of Delhi. Tajan, V. (1976): Advantajan, V. (1962): Principles inson, A. H., Sale. R. I. tedition, John Wiley and tar, A. K. (1997): Practiona, J. P. (2001): Prayon, R.L. and Singh Rations). Kalyani Publish dard, Robert H. (1982). Dubuque IO.	H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwork and Diagrams. Methuen, London. Matic Cartography and Remote Sensing. On the Cartography and Remote Sensing. On the Cartography, McGraw Hill, New York. Morrison, J. L. and Muehrcke, P. C. (1968). Morrison, J. L. and Muehrcke, P. C. (1968). Rastogi Publication, Meerical Geography: A Systematic Approach ogik Bhugol., Rastogi Publication, Meerical P.B. (1993): Elements of Practical Meers, New Delhi.	Villiam Clowes and Sons Ltd. Ork. Blandford Press, London. Concept Publishing Company, abai. Ork. (1984): Elements of Cartography. a. Orient Longman, Kolkata aut 3 rd . edition. Geography. (Hindi and English ods in Geography. Kendall/Hunt all lectures available on YouTube
Suggest 1. Arch Lone 2. Bolt 3. Mon 4. Nag New 5. Nata 6. Rais 7. Rob 5th 8. Sark 9. Shar 10. Sing editi 11. Stod Pub.	Learning Resolved Readings: ther, J.E. and Dalton, T. don and Beccles. ton, T. and Newbury, P. thkhouse, F. J. (1985): M. t., P. (ed.) (1992): Them of Delhi. Tajan, V. (1976): Advantajan, V. (1962): Principles inson, A. H., Sale. R. I. tedition, John Wiley and tar, A. K. (1997): Practiona, J. P. (2001): Prayon, R.L. and Singh Rations). Kalyani Publish dard, Robert H. (1982). Dubuque IO.	H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwork and Diagrams. Methuen, London. Matic Cartography and Remote Sensing. On the Cartography and Remote Sensing. On the Cartography, McGraw Hill, New York. Morrison, J. L. and Muehrcke, P. C. (1968). Morrison, J. L. and Muehrcke, P. C. (1968). Rastogi Publication, Meerical Geography: A Systematic Approach ogik Bhugol., Rastogi Publication, Meerical P.B. (1993): Elements of Practical Meers, New Delhi.	Villiam Clowes and Sons Ltd. Ork. Blandford Press, London. Concept Publishing Company, abai. Ork. (1984): Elements of Cartography. a. Orient Longman, Kolkata aut 3 rd . edition. Geography. (Hindi and English ods in Geography. Kendall/Hunt all lectures available on YouTube
Suggest 1. Arch Lone 2. Bolt 3. Mon 4. Nag New 5. Nata 6. Rais 7. Rob 5th 8. Sark 9. Shar 10. Sing editi 11. Stod Pub.	Learning Resolved Readings: ther, J.E. and Dalton, T. don and Beccles. ton, T. and Newbury, P. thkhouse, F. J. (1985): M. t., P. (ed.) (1992): Them of Delhi. Tajan, V. (1976): Advantajan, V. (1962): Principles inson, A. H., Sale. R. I. tedition, John Wiley and tar, A. K. (1997): Practiona, J. P. (2001): Prayon, R.L. and Singh Rations). Kalyani Publish dard, Robert H. (1982). Dubuque IO.	H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwork and Diagrams. Methuen, London. Matic Cartography and Remote Sensing. On the Cartography and Remote Sensing. On the Cartography, McGraw Hill, New York. Morrison, J. L. and Muehrcke, P. C. (1968). Morrison, J. L. and Muehrcke, P. C. (1968). Rastogi Publication, Meerical Geography: A Systematic Approach ogik Bhugol., Rastogi Publication, Meerical P.B. (1993): Elements of Practical Meers, New Delhi.	Villiam Clowes and Sons Ltd. Ork. Blandford Press, London. Concept Publishing Company, abai. Ork. (1984): Elements of Cartography. a. Orient Longman, Kolkata aut 3 rd . edition. Geography. (Hindi and English ods in Geography. Kendall/Hunt all lectures available on YouTube
Suggest 1. Arch Lone 2. Bolt 3. Mon 4. Nag New 5. Nata 6. Rais 7. Rob 5th 8. Sark 9. Shar 10. Sing editi 11. Stod Pub.	Learning Resolved Readings: ther, J.E. and Dalton, T. don and Beccles. ton, T. and Newbury, P. thkhouse, F. J. (1985): M. t., P. (ed.) (1992): Them of Delhi. Tajan, V. (1976): Advantajan, V. (1962): Principles inson, A. H., Sale. R. I. tedition, John Wiley and tar, A. K. (1997): Practiona, J. P. (2001): Prayon, R.L. and Singh Rations). Kalyani Publish dard, Robert H. (1982). Dubuque IO.	H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwork and Diagrams. Methuen, London. Matic Cartography and Remote Sensing. On the Cartography and Remote Sensing. On the Cartography, McGraw Hill, New York. Morrison, J. L. and Muehrcke, P. C. (1968). Morrison, J. L. and Muehrcke, P. C. (1968). Rastogi Publication, Meerical Geography: A Systematic Approach ogik Bhugol., Rastogi Publication, Meerical P.B. (1993): Elements of Practical Meers, New Delhi.	Villiam Clowes and Sons Ltd. Ork. Blandford Press, London. Concept Publishing Company, abai. Ork. (1984): Elements of Cartography. a. Orient Longman, Kolkata aut 3 rd . edition. Geography. (Hindi and English ods in Geography. Kendall/Hunt all lectures available on YouTube
Suggest 1. Arch Lone 2. Bolt 3. Mon 4. Nag New 5. Nata 6. Rais 7. Rob 5th 8. Sark 9. Shar 10. Sing editi 11. Stod Pub.	Learning Resolved Readings: ther, J.E. and Dalton, T. don and Beccles. ton, T. and Newbury, P. thkhouse, F. J. (1985): M. t., P. (ed.) (1992): Them of Delhi. Tajan, V. (1976): Advantajan, V. (1962): Principles inson, A. H., Sale. R. I. tedition, John Wiley and tar, A. K. (1997): Practiona, J. P. (2001): Prayon, R.L. and Singh Rations). Kalyani Publish dard, Robert H. (1982). Dubuque IO.	H. (1968): Field Work in Geography. W. A. (1968): Geography through Fieldwork and Diagrams. Methuen, London. Matic Cartography and Remote Sensing. On the Cartography and Remote Sensing. On the Cartography, McGraw Hill, New York. Morrison, J. L. and Muehrcke, P. C. (1968). Morrison, J. L. and Muehrcke, P. C. (1968). Rastogi Publication, Meerical Geography: A Systematic Approach ogik Bhugol., Rastogi Publication, Meerical P.B. (1993): Elements of Practical Meers, New Delhi.	Villiam Clowes and Sons Ltd. Ork. Blandford Press, London. Concept Publishing Company, abai. Ork. (1984): Elements of Cartography. a. Orient Longman, Kolkata aut 3 rd . edition. Geography. (Hindi and English and in Geography. Kendall/Hunt