

Prof. Rajendra Singh (Rajju Bhaiya) University, Prayagraj

<u>Syllabus for Integrated/ UG Programme in</u> Geography

Under

Choice Based Credit System (CBCS)

By

Board of Studies

Effective from Academic Session 2021-22

Department of Geography

Faculty of Arts

• List of all papers in all six semesters.

Year	Sem.	Course Code	Paper Title	Theory/Practical	Credits
1	Ĩ.	A110101T	Physical Geography	Theory	4
1	- i	A110102P	Elements of Map and Surveying	Practical	2
1	n	A110201T	Human Geography	Theory	4
1	H	A110202P	Thematic Mapping and Surveying	Practical	2
2	III	A110301T	Environment, Disaster Management and Climate Change	Theory	4
2	311	A110302P	Statistical Techniques and Surveying	Practical	2
2	IV	A110401T	Economic Geography	Theory	4
2	IV	A110402P	Weather Maps, Geological Maps and Surveying	Practical	2
3	V	A110501T	Regional Geography	Theory	4
3	V	A110502T	Basics of Remote Sensing and GIS	Theory	4
3	V	A110503P	Tour and Tour report	Practical	2
3	V	A110504R	Project Report-1	Project	qualifying
3	VI	A110601T	Geography of India	Theory	4
3	VI	A110602T	Evolution of Geographical Thoughts	Theory	4
3	VI	A110603P	Remote Sensing and GIS	Practical	2
3	VI	A110604R	Project Report-2	Project	qualifying

Semester-wise Titles of the Papers in BA (Geography)

BA 1st Year, Sem. I , Course I (Theory)

	amme/Class: tificate/ BA	Year: First	Semes	ter: First
		Subject: Geograp	ohy	
Course Code: A110101T Course Title: Physical Geogra				phy
 The Plat Lan Eart 	Earth geomorphic te tectonics and re dforms carved by th's climate and the	will be able to unders transition from begin lated movements various agents of ero at factors that influen logeography of the w	nning to present day sion ce it	(j.
	Credits: 4		Core Compul	sory
	Max. Marks: 25+	75	Min. Passing Ma	rks: 40
	Total No. of Lectur	es-Tutorials-Practical	(in hours per week):	L- 4/w
Unit		Topics		No. of Lectures
Ĩ	Universe, solar	ope of Physical Geo system and Earth. cial reference to evide arth.	Geological Time	8
U		ents and Oceans, Isos Geosynclines, Contir Tectonics.		8
III Rocks, Folding, Faulting, Weathering, Erosion, Cycle of Erosion by Davis and Penck, Drainage Pattern.		8		
IV	IV Fluvial, Karst, Aeolian, Glacial, and Coastal Landforms		8	
V	Composition and Structure of atmosphere: Insolation, Atmospheric pressure and winds.		8	
VI		Fronts, cyclones a ritation and rainfall typ	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	7
VII	temperature an	ns, composition of d salinity. Circulation ts and Tides, Ocear	of Ocean water-	7

VIII	Biosphere, Biotic succession, Biome, Zoo-geographical regions of the world.	6
Suggested	Readings:	
1. Singh, S Pustak	Savindra (2018), Physical Geography (Eng./Hindi) Allahabad	, India: Prayag
2. Hugget Routledge.	t, R.J. (2007): Fundamentals of Geomorphology. New	York, U.S.A.:
 Khullar, Strahler 	D.R. (2012). <i>Physical Geography</i> . New Delhi. India: Kalyani F , A. H. and Strahler, A N. (2001): <i>Modern Physical Geogra</i> A.: John Wiley and Sons, Inc.	
5. Thornbu 6. Bloom,	ry, W. D. (2004): <i>Principal of Geomorphology</i> . New York, U.S A. L. (2003). Geomorphology: A Systematic Analysis of New Delhi, India: Prentice-Hall of India	
This course for all	e can be opted as an elective by the students of following s	subjects: Open
Suggested	Continuous Evaluation Methods:	
Assignment	/ Test / Quiz (MCQ) / Seminar/ Presentations	
Suggested	equivalent online courses: courses.swayam2.ac.in/cec21_hs03/preview	

BA 1st Year, Sem. I Course II (Practical)

	gram/Class: ertificate/BA	Year: First	Semester	: First
		Subject: Geograp	bhy	
A	Course Code: A110102P Course Title: Elements of Map and Su			irveying
On compl		e, learners will be able to dea of Map, Scale and T		
	Credits: 2		Core Compulso	ory
	Max. Marks: -2	5+75	Min. Passing Mar	ks:40
	Total No. of Lec	tures-Tutorials-Practical	(in hours per week): P	-2/w
Unit		Topics		No. of Lectures
Т	Cartography: Nature and Scope. Scales–Concept and application; Graphical Construction of Plain, Comparative, Diagonal Scales and Vernier scale.		7	
н	Graphical Cons Bonne's and	ns: Classification, Prop struction of Polar Zenit Mercator's Projections, verse Mercator (UTM) P	hal, Stereographic, and reference to	7
Ш	Topographical Interpretation S	Map: Coverage, Scale urvey of India Toposhe / Contours. Slope Anal	and Topo Symbol, ets. Representation	8
IV		veying: Surveying: mea erits. Plane Table Survey		8
1. Monkh 2. Raisz, 3. Sarkar Kolkata. 4. Sharm 5. Singh, and Engli	E. (1962): General , A. K. (1997): Pra a, J. P. (2001): Pra R.L. and Singh, F ish editions). Kalya L.R. (2006): Func	lkinson, F.J. (1985): Map l Cartography. John Wile ctical Geography: A Sys lyogik Bhugol., Rastogi F Rana P.B. (1993): Eleme ni Publishers, New Delhi lamentals of Practical G	y and Sons, New York tematic Approach. Ori Publication, Meerut 3rd ents of Practical Geog	. 5th edition. ent Longman. I. edition. graphy. (Hind

BA 1st Year, Sem. II Course I (Theory)

	ram/Class: tificate/BA	Year: First	Semeste	er: Second
		Subject: Geograph	ıy	
Course C	ode:A110201T	Course Titl	e: Human Geogra	phy
n completi To ur To ur	nderstand the Conce	arners will be able to: opt, Nature, Meaning an I and Cultural Changes		
	Credits: 4		Core Compu	lsory
	Max. Marks: -25+7	75	Min. Passing M	arks:40
	Total No. of Lecture	es-Tutorials-Practical (i	n hours per week):	L- 4/w
Unit	Unit Topics			No. of Lectures
I	Concept and Nature, Meaning and Scope of Human Geography. Development of Geographical understanding in India with special reference to Puranas.		Geographical	7
11		Man and Environment relationship - Determinism, Possibilism, and Neo-determinism		7
111	Distribution of population and world pattern, global migration - causes and consequences, concept of over population and under population.		P. S. C. S. M.	7
IV		ents: Origin, types louse types and their d to India.		7
ν	Primitive Economics-Food gathering, Hunting, Pastoral herding, Fishing, Lumbering and Primitive agriculture.			8
VI	Cultural Regions and Language.	s, Cultural Diffusion, F	Race, Religion	8
VII	World Tribes: E Semang, Pygmie	Eskimos, Kirghiz, Bus s.	hman, Masai,	8
VIII		hotias, Gaddis, Tharu	s, Bhil, Gond,	8

Suggested Readings: 1. Chisholm, M. (1985); Human Geography, 2nd edition, Penguin Books, London, 2. B N Singh (2019) Manav Bhugol ka Swaroop, Pravalika Publication, Allahabad 3. de Blij, H.J.(1996): Human Geography: Culture, Society and Space, 2nd edition. John Wiley and Sons, New York, 4. Haggett, P. (2004): Geography: A Modern Synthesis. 8th edition, Harper and Row, New York. 5. Hussain, M. (1994): Human Geography, Rawat Publications, Jaipur. B N Singh (2021) Manay evam Arthik Bhugol, Pravalika Publication, Allahabad 7. Kaushik, S.D. and Sharma, A.K. (1996): Principles of Human Geography (in Hindi), Rastogi Publication, Meerut. 8. Norton, W. (2008): Human Geography, Oxford University Press, New York. 5th ed. 9. Singh, K. N. and Singh, J. (2001): Manay Bhugol, Gyanodaya Prakashan, Gorakhpur. 2nd edition. 10. Singh, L.R. (2005): Fundamentals of Human Geography, Sharda Pustak Bhawan, Allahabad 11. Smith, D. M.(1977): Human Geography- A Welfare Approach, Edward Arnold (Publishers) Ltd., London 12. Stoddard, R.H., Wishart, D.J. and Blouet, B.W. (1986): Human Geography. Prentice-Hall, Englewood Cliffs, New Jersey, 13. B N Singh (2020) Samajik aur Sanskritik Bhugol, Pravalika Publication, Allahabad 14. Johnston, R. J., Gregory, D., Pratt, G. and Watts, M. (2009): The Dictionary of Human Geography, 5th edition, Basil Blackwell Publishers, Oxford, 15. Ali, S. Muzafer (1966). Geography of the Puranas. New Delhi, People's Pub. House. Suggested Continuous Evaluation Methods: Assignment / Test / Quiz(MCQ) / Seminar/ Presentations Course prerequisites: 12th Standard Pass/Open to all Suggested equivalent online courses: Courses on Swayam / MOOCs https://onlinecourses.swayam2.ac.in/nou20 hs18/preview

BA 1st Year, Sem. II Course II (Practical)

		(Practical)		
Program/Class: Certificate/BA		Year: First	Year: First Semeste	
		Subject: Geogra	iphy	
Course Co	de:A110202P	Course Title: The	ematic Mapping and	Surveying
On completi		learners will be able to a of Map, Scale and		
	Credits: 2		Core Comput	sory
	Max. Marks: -25+	75	Min. Passing Ma	arks:40
	Total No. of Lectu	res-Tutorials-Practical	l (in hours per week):	P-2/w
Unit		Topics		No. of Lectures
1	Maps – Classification and Types, Principles of Map Design. Diagrammatic Data Presentation – Line, Bar and Circle.		7	
II	Thematic Mapping Techniques – Properties, Uses and Limitations; Areal Data Choropleth, Dot, Proportional Circles; Point Data – Isopleths.			7
ш	Cartographic	Overlays – Point, Line s – Preparation and Ir	e and Areal Data.	8
IV	Instrumental Survey: Prismatic Compass		pass	8
 Raisz, E. Sharma, Singh, R and English Singh, L. Allahabad. Sharma, Meerut. Note: In F examiners. 	se, F. J. and Wilki (1962): General O J. P. (2001): Prayo .L. and Singh, Ra editions). Kalyani R. (2006): Funda JP. (2008): Pra inal Examination	nson, F.J. (1985): Ma Cartography. John Wil- ogik Bhugol., Rastogi ina P.B. (1993): Elem Publishers, New Dell mentals of Practical C nyogatmak Bhugol Ki Student shall be e am, Viva, Practical Fil	ey and Sons, New Yo Publication, Meerut 3 nents of Practical Ge ni,. Geography, Sharda F i Rooprekha, Rastog examined by externa	rk, 5th edition, rd. edition, ography. (Hindi Pustak Bhawan, gi Publications-

BA 2nd Year, Sem. III Course I (Theory)

	mme/Class: Ioma/BA	Year: Sec	cond	Semest	ter: Third
		Subject: G	Geography		
	rse Code: 10301T	Course Title: E	Environment, Climate		nagement and
Course out	comes: Studer	ts will be able to	understand		
ChanUnde Natur	ge and Disaster rstanding of the al Resources.	concept of apprai	sal and conse	vation of Env	ironment and
This ofThis p	course shall intr	ing understanding oduce the basic co in understanding	oncepts related	l to disaster M	lanagement.
	Credits:	4		Core Compul	sory
Max. Marks: 25+75 Min. Passing Ma			arks: 40		
3	Total No. of Leo	tures-Tutorials-Pr	actical (in hou	s per week):	L- 4/w
Unit		Topics			No. of Lectures
	ecosystem.	components of Er Indian traditi and disaster Man	onal Know	1 To	8
Ű	Bio-diversity development		nservation,	sustainable	8
m	Deforestation Desertification solid waste.	n, soil erosio n, Air pollution, w		exhaustion, Disposal of	8
IV	Ganga Acti Narmada Va	on Plan, Tiger lley project.	project, Teh	ri dam &	8
V	Change; Gre	Climate Change: en House Gases a	and Global Wa	arming.	8
VI		atic Assessment ange, National A		[10] B. S. B. C. S. K. S. M. S.	7
VII	Disasters, Disasters,		Vulnerability, agement,	Type of Disaster	7

	Management Cycle.	
VIII	Flood, Drought, Cyclone, Earthquake, Tsunami, Landslide, Chemical and Nuclear Disasters. Do's and Don'ts During Disasters.	6
 Caspe USA: Info Hudso Delhi, Ind Miller, Belmont, Singh, Govern Home Aff Singh, Kapur, Sage Put Singh, Ramk of Contain Ramk of Contain Clima Warming Clima Social Vut Impact Asia, The C National a Governm Governm Materials Governm Modh 	ed Readings: r J.K. (2010). Changing Ecosystems: Effects of Global Warmin obase Pub. m, T. (2011). Living with Earth: An Introduction to Environme lia: PHI Learning Private Limited. G.T. (2007). Living in the Environment: Principal, Connections, Australia: Brooks/ Cole Cengage Learning. R.B. (1993) Environmental Geography. Delhi, India: Heritage P (2007). Global Environment Outlook: GEO4: Environment For ations Environment Programme. UK: University Press, Cambridge ment of India. (2011). Disaster Management in India. Delhi, India airs. Savendra (2019) Pryavaran Bhugol, Pravalika Publication, Allal A. (2010). Vulnerable India: A Geographical Study of Disaster	ental Geology and Solutions ublishers. Development ge. dia: Ministry of habad s. Delhi, India ahabad. and Methods es and Globa s Vulnerability Human Health to South and COPs; andia: Building ent, ad Geological Publication, erut.
19. Bansa		5mm 50
19. Bansa		

BA 2nd Year, Sem. III Course II (Practical)

Programme/Class: Diploma/BA		Year: Second	Semest	er: Third
		Subject: Geog	raphy	
Cou A11	d Surveying			
 To dif To un To un To pr 	ferentiate betwe derstand the na derstand sampli esent data throu	ts will be able to under en qualitative and qua ture of various data. Ing methods for data c gh graphical and diago probability mainly the	ntitative information. ollection. rammatic formats.	
Credits: 2 Core Comput				
Max. Marks: 25+75 Min. Passing Ma				irks: 40
3	Total No. of Lect	ures-Tutorials-Practic	al (in hours per week):	P- 2/w
Unit Topics		No. of Lectures		
Use of Data in Geography: Significance of Statistical Methods in Geography; Sources of Data, Scales of Measurement (Nominal, Ordinal, Interval, Ratio)		8		
II	Distribution Presentation Frequency C Measuremen and Mode), Quartiles an	and Descriptive St Table, Cross Tal of Data (Bar dia urve and Cumulative t of Central Tendend Measurement of nd Percentiles), Di riance and Coefficient	bulation, Graphical agram, Histograms, Frequency Curves), cies (Mean, Median Partitions (Deciles, spersion (Standard	8
Sampling: Probability sampling Non-probability sampling. Correlation: Rank Correlation and Product Moment Correlation.		7		
IV	Instrumental	Survey: Sextant		7
Berry B. Ebdon [D., 1977: Statisti	cs in Geography: A Pr	Analysis – A Reader in actical Approach. rveying, 4th edition,	5 M 8 20 20 20

Publication, New York

- 4. Sharma, JP (2001) Prayogik Bhugol, Rastogi Publication, Meerut
- Hammond P. and McCullagh P. S., 1978: Quantitative Techniques in Geography: An Introduction, Oxford University Press.
- Sharma, PM, (2009) Bhugol Me sankhkiya Vidhyan, Rajasthan Granth Accademy, Jaipur
- Bansal SC,(2020) Shodh vidhitantra va sankhikiya Vishyan, RK Books Publication, New Delhi.
- 8. King L. S., 1969: Statistical Analysis in Geography, Prentice-Hall.
- 9. Mahmood A., 1977: Statistical Methods in Geographical Studies, Concept.
- 10. Pal S. K., 1998: Statistics for Geoscientists, Tata McGraw Hill, New Delhi.
- 11.Sarkar, A. (2013) Quantitative geography: techniques and presentations. Orient Black Swan Private Ltd., New Delhi
- 12. Silk J., 1979: Statistical Concepts in Geography, Allen and Unwin, London.
- 13. Spiegel M. R.: Statistics, Schaum's Outline Series.
- 14. Yeats M., 1974: An Introduction to Quantitative Analysis in Human Geography, McGraw Hill, New York.

This course can be opted as an elective by the students of following subjects: Open for all

Note: In Final Examination Student shall be examined by external and internal examiners. Marks Distribution: Written Exam, Viva, Practical File, Instrumental Surveys.

BA 2nd Year, Sem. IV Course I (Theory)

	ram/Class: Ioma /BA	Year: Second	Semester: Fourth
		Subject: Geography	8
	irse Code: 110401T	Course Title: E	conomic Geography
compleDefinUnde	e Meaning, conce erstand the nature	e, learners will be able to: epts and approaches of Eco of Economic activities, Res of globalization on developir	ource Distribution
	Credits: 4		Core Compulsory
Max. Marks: 25+75 Min. Passing Ma			
	Total No. of Lec	tures-Tutorials-Practical (in I	nours per week): L- 4/w
Unit	Topics		No. o Lectur
1		Meaning, concepts and approaches of Economic Geography; agricultural region of the world (Derwent Whittlesev)	
H	0/4/10 10/00 100 10	neaning, concept and zation of economic activities	classification. 8
ш	Economic organization of space, Forestry, fishing and mining activities.		
IV Agricultural typologies, agricultural land use model (J.H. Von Thunen)			e model (J.H. 7
 V Types of industries; Factors of location of industries; iron and steel industry, cotton textiles and sugar; Theory of industrial location (Alfred Weber). 		and sugar; 8	
VI	World transpo continental rai	ortation: Sea routes and ways.	major trans- 8
VII	WTO and Inte	mational trade: Patterns and	I trends 7
	Effect of globalization on developing countries.		ries. 7

1. B N Singh (2021) Manav evam Arthik Bhugol, Pravalika Publication, Allahabad 2. Bryson, J., Henry, N., Keeble, D. and Martin, R. (eds.) (1999): The Economic Geography Reader: Producing and Consuming Global Capitalism. John Wiley and Sons, Inc, New York.

3. Clark,G. L., Gertler, M. S. and Feldman, M. P. (eds.) (2000): The Oxford Handbook of Economic Geography. Oxford University Press, USA.

4. Coe, N. (2007): Economic Geography: A Contemporary Introduction, Blackwell Publishers, Inc., 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 Press Private Limited, Kolkata. 7. Hanink, D. M. (1997): Principles and Applications of Economic Geography: Economy, Policy, Environment. John Wiley and Sons, Inc, New York. 8. Hartshorne, T. A. and Alexander, J. W. (1988): Economic Geography (3rd revised edition) Englewood Cliff, New Jersey, Prentice Hall 9. Hudson, R. (2005): Economic Geographies: Circuits, Flows and Spaces. Sage Publications, London. 10. Knowles, R, Wareing, J. (2000): Economic and Social Geography Made Simple, Rupa and Company, New Delhi. 11. Sokal, Martin 2011. Economic Geographics of Globalisation: A short Introduction. Cheltenham, UK : Edward Elgar. 12, Alexander, J. W. (1988); Economic Geography, Prentice-Hall, New Delhi,

Suggested Continuous Evaluation Methods: Assignment / test / Quiz(MCQ) / Seminar/Presentations

Suggested equivalent online courses: Courses on Swayam / MOOCs https://onlinecourses.nptel.ac.in/noc21 hs50/preview

BA 2nd Year, Sem. IV Course II (Practical)

	am/Class: oma /BA	Year: Second	Semest	er: Fourth
		Subject: Geograp	ohy	
Course Code:A110402P Course Title: Weather Maps, Geologic Surveying				al Maps and
On complet Identif	y the various Sur	, learners will be able to vey Operations and Sur of Basic and applied In	vey Instruments	1
	Credits: 2		Core Compu	lsory
Max. Marks: 25+75 Min. Passing Ma				arks:40
5	Total No. of Lect	ures-Tutorials-Practical	(in hours per week):	P-2/w
Unit	Topics		No. of Lectures	
36	Weather Maps, Study and Interpretation of Weather Map, Weather Forecasting.		7	
Ш	Geological Maps: Types, Signs, Bed and Bedding plane, Rock Outcrop, Dip, Strike etc. Construction of Geological Sections.		7	
Ш	Instrumental	Survey: Indian Clinome	ler.	8
IV	Instrumental	Survey: Theodolite		8
 Sharma, Jones, F First Publici Kanetkei Prakashan, Natrajan, Pugh, J London, Fir Punmia, Shepha (Publishers Singh, R and English 	P.A.(1968): Fields ation, London r, T.P. and Kulka Poona. V. (1976): Adva .C. (1975): Sun st Publication. B.C.(1994): Surv rd, F.A. (1968) Ltd, London LL. and Singh, F	gik Bhugol, Rastogi Pub work in Geography, Lor arni, S.V.(1967): Survey nced Surveying, B.I. Pul veying for Field Scient reying, Vol I, Laxmi Publ): Surveying Problems Rana P.B. (1993): Elem ni Publishers, Ludhiana	ngmans, Green and ing and Levelling, V olications., Mumbai. ists, Methuen and ications Private Ltd, s and Solutions, f ents of Practical Ge and New Delhi.	ol I and II V.G. Company Ltd. New Delhi. Edward Arnolo ography. (Hind

BA 3rd Year, Sem. V Course I (Theory)

De	gramme/Class: gree/BA	Year: Thi	rd Seme	ester: Fifth
		Subject: Ge	eography	
	rse Code: 10501T	Course Title: Regi	onal Geography	
 To u To fa To d 	inderstand the amiliarize the s levelop underst	tudents with Theorem	and Regional Planning. ries and Models for Reg cept of Development, Su	ional Planning
	Credits:	4	Core Comp	ulsory
	Max. Marks: 2	25+75	Min. Passing N	larks: 40
03	Total No. of Lec	tures-Tutorials-Pra	ctical (in hours per week)	: L- 4/w
Unit		Topics		No. of Lectures
J.K			on and objectives of ctices in Ancient India.	8
П	Types of Re Planning Reg		Formal, Functional, and	8
111	Delimitations	of Region and Reg	gional Planning.	8
IV		상태, 아이는 영화, 방송, 영화, 이 방송, 이 문영, 영화, 영화, 영화, 영화, 영화, 영화, 영화, 영화, 영화, 영	ional Planning: Growth Hirschman, Rostow and	8
v	Sustainable and Underde	승규는 것은 이번 해외에서 잘 들었어서 가지가 다 가격하게 했다.	ncept of Development	8
VI	CONTRACTOR DATE: CONTRACTOR	uity Debate: Defir / for Development.	nition, Components and	7
VII	Indicators (Eco	onomic, Social and	Environmental).	7
	Participation in the second se		India, Five Year Plans vel planning in India.	6

2. Anand, Subhash.,(2011). Ecodevelopment : Glocal Perspectives. New Delhi, India: Research India Press.

- 3. Misra, R. P., Sundaram, K.V., and Rao, V.L.S. (1974). Regional Development planning in India. Delhi, India: Vikas Publishing House.
- 4. Singh, M B, () Pradeshik Vikas Niyogan, Tara Book Agency, Varanasi.
- 5. Peet, R. (1999). Theories of Development. New York, USA: The Guilford Press.
- Berry, BJ.L. and Horton, F.F. (1970): Geographic Perspectives on Urban Systems. Prentice Hall, New Jersey.
- 7. Bhat L.S. (1972): Regional Planning In India, Statistical Publishing Society
- 8. Blij H. J. De, 1971: Geography: Regions and Concepts, John Wiley and Sons.
- Kulshetra ,S.K. (2012): Urban and Regional Planning in India : A hand book for Professional Practioners , Sage Publication , New Delhi
- Kundu, A. (1992): Urban Development Urban Research in India, Khanna Publ. New Delhi.
- 11. Misra, R.P., Sundaram K.V., PrakashRao, VLS(1974): Regional Development Planning in India, Vikas Publication, New Delhi.
- 12. Misra, R.P (1992): Regional Planning: Concepts , techniques , Policies and Case Studies , Concept , New Delhi
- 13. Friedmann, J. and Alonso W. (1975). Regional Policy Readings in Theory and Applications. Massachusetts, USA: MIT Press.

This course can be opted as an elective by the students of following subjects: Open for all

Suggested Continuous Evaluation Methods: Assignment / test / Quiz(MCQ) / Seminar/ Presentations

Suggested equivalent online courses: https://onlinecourses.swayam2.ac.in/aic19_ge05/preview

BA 3rd Year, Sem. V Course II (Theory)

	ram/Class: gree /BA	Year: Third		ster: Fifth
1	1999	Subject: Geograp		
Course Le On comple • Unde		learners will be able to: lea and application of		
2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	Credits: 4		Core Compu	lsory
	Max. Marks: 25+	75	Min. Passing M	arks:40
	Total No. of Lectur	res-Tutorials-Practical (in hours per week):	L- 4/w
Unit Topics			No. of Lectures	
	Remote Sensing: Meaning, Definition, and Scope Historical Development.			7
Ш	E M R Characteristics, spectral regions and bands. Stages or Process of Remote 7 Sensing.			7
Ш	Remote sensing satellites: Platform and sensors. Resolution: Spatial, Spectral, Temporal, Radiometric Resolution, Types of satellites.			
IV	Remote Sensin	g data processing and I image processing tec	the second s	8
v	Remote Sensing applications in Urban Planning, Agriculture, Forestry, Land use/Land cover Mapping, Oceanic Studies and Disaster Management.			6
VI	Introduction to GIS: Definition and Development of GIS, Elements of GIS,			8
VII	Elements and types of Spatial Data, Vector and Raster data structure.			8
VIII	Projection, Coordinate system, Datum, geo-referencing.			8
 Choniya Sharda Pu Lillesan 4th edition. Campb Francis, Lo Bhatta, 	ustak Bhavan, Allah id, T.M. and Kiefer, John Wiley and So bell, J.B. (2002): In ondon B. (2010): Remote thvish and Kudrat M	R.W. (2000): Remote	Sensing and Image Sensing. 5th editi rd University Press,	e Interpretation on, Taylor and New Delhi.

6. Curran, P.J. (1985): Principles of Remote Sensing, Longman, London.

BA 3rd Year, Sem. V, Course III (Practical)

	gree/BA	Year: Third	Series	ter: Fifth	
		Subject: Geogr	aphy		
Course Code: Course Title: Tour and Tour rep				port	
 The v Interative Study 	variation among g action with people	s will be able to unde geographical location with different natural nan geography of are eport.	ns. and cultural settings.		
	Credits: 2		Core Comput	sory	
	Max. Marks: 1	00	Min. Passing Ma	rks: 40	
2	Total No. of Lectu	res-Tutorials-Practica	al (in hours per week): I	P- 2/w	
Unit		Topics		No. of Lectures	
I	How to prepare Field Book, steps and methods for preparing Tour report, Methodology for Research in Field Trip, Various aspects of study in Field Trip, Preparation of Surveying in Field Trip.30(30 lectures shall be taken before and during field trip)				
Suggeste	d Readings:				
for all Suggeste The follow	ed Continuous E	valuation Methods		ubjects: Oper	
1. All facu	ilty members sha		nical excursion as "tou t.	r in-charge' ir	
and Pri shall co of depa on last participa 3. Commit	ncipal in colleges nvene a meeting rtment shall be m available exami ate in meeting as	. Tour in-charge sha at the beginning of se ember of committee. nation result shall b members of committe	mittee headed by HOI II act as convener of o assion or semester. All Four/Five meritorious s be invited by the tou se.	committee and other teachers students based	

b) Confirm that all arrangements shall be made in advance before tour departure.

L

- c) Listen to the opinion of students and give recommendations to tour in-charge accordingly.
- Review academic nature of tour and evaluate day wise tour plan and academic activity as submitted by Tour in-charge.

Structure of the tour party

- For 20 or less than 20 students one faculty member with one non teaching staff shall accompany the Tour party. For 21 to 50 students two faculty members with one non teaching staff shall accompany the Tour party. If two faculty members are required for tour, second faculty member shall be selected on the recommendation of tour in-charge. If students are more than 50 then a separate tour batch shall be constituted in same manner.
- If female students are also participating in tour and tour in-charge, accompany other faculty member or Non teaching staff none are female then one female attended (Female faculty member from Geography or any other departments/female non teaching staff) shall accompany with tour party.

Responsibility of tour in-charge

- 1. Tour shall at least of 6 days stay at location with inter region variation.
- Tour in-charge shall submit tentative day wise activity report in advance to HOD in University and Principal in colleges.
- Tour in-charge shall coordinate with Institutes/Colleges/ Universities/Research institutes etc in location where tour is being planned for following activities like;
 - a) Interaction of students.
 - b) Lectures on various local physical and cultural attributes of the area by the experts.
 - c) Local visit with faculty members having academic understanding of the area.
- Lectures by tour in-charge on physical and human characteristics of area being visited for educational tour.
- Survey with students with at least one instrument like Dumpy Level, Sextant, Theodolite, GPS etc.
- Questionnaire survey on various socio-cultural or any other aspects. Questionnaire must be prepared in advance and shall be shared during Geographical Excursion Committee meeting.
- Tour in-charge shall collect undertaking from all students which shall be counter signed by their guardian.
- Tour in-charge will prepare list of students accompanying the tour with their information like mobile number, address, guardian contact information and one recent color photo. One copy will also be submitted to the head in universities and Principal in colleges.
- 9. Teacher shall always try to minimize tour expenditure of students by;
 - a) Using concession train reservation and avoiding buses if possible.
 - b) Making stay arrangements of students in advance in youth hostels/lodges/guest

house etc.

- c) Try to visit few important locations only with objective of spot study and avoiding unnecessary travel for sightseeing.
- 10. After the completion of tour there shall be presentation by students regarding learning outcomes and experiences under the supervision of tour in-charge. Presentation shall be attended by Geographical Excursion Committee members along with other faculty members, staff, students etc.
- 11.All students shall submit tour report under supervision of Tour in-charge for evaluation. Tour report shall portray all activities conducted and places visited for the purposes of study.
- 12. In case of any incident/injury where one or more than one student can't join tour party in return journey. One teaching/non teaching staff member shall stay with student until student's guardian arrives or alternative arrangement is not made by the college. In case tour in-charge stays the other teacher/staff member shall act as tour in-charge for remaining tour period according to seniority.

Exemption of Students from Tour

 Tour can be exempted in very special circumstances on recommendation of tour incharge and head (in University) or Principal (in Colleges). Exempted students will prepare local tour report based on his/her own local tour visits. Report shall be prepared under supervision of tour in-charge.

TA, DA and other expenses

 The TA, DA and other expenses of teachers and attendants shall be met out by college as admissible to their cadre as per government rules.

Suggested equivalent online courses

BA 3rd Year, Sem. V, Course III (Practical)

 In-depth Learn to 	Code:	e able to unders rch methodolog ort.	itle: Project Report tand y. Core Compul Min. Passing Ma	lsory arks: 40
A11050 Course outcor In-depth Learn to M Tota	04R mes: Students will be knowledge of resea prepare Project Repo Credits: Qualifying lax. Marks: 25+75 I No. of Lectures-Tute	e able to unders rch methodolog ort.	tand y. Core Compul Min. Passing Ma	lsory arks: 40
In-depth Learn to M Tota	knowledge of resea prepare Project Repo Credits: Qualifying lax. Marks: 25+75 I No. of Lectures-Tute	rch methodolog ort.	y. Core Compul Min. Passing Ma	arks: 40
Tota	lax. Marks: 25+75 I No. of Lectures-Tute		Min. Passing Ma	arks: 40
Tota	I No. of Lectures-Tute	orials-Practical (i	() ()	055
200 2		orials-Practical (i	n hours per week):	D 9/m
Unit	Topic		ALTER VERSION RATE	P-2/W
	, opic	S		No. of Lectures
L C F T T K T T F T F	ndependently. 2. Student shall ch his/her research ir Faculty member.	and formulation oblem, objectiv and methods, ng scientific rep bibliography, ber shall teach /her Group	n of research res, hypothesis, Sampling etc. ports: Preparing abstract and these topics of of students or according to	30
Suggested Re	eadings:			
	an be opted as an el			
	ontinuous Evaluati entations, VIVA	on Methods:		
Suggested ea	uivalent online cours	es		

BA 3rd Year, Sem. VI, Course I (Theory)

Progr De	er: Sixth			
		Subject: Geogra	aphy	
Course Code:A110601T Course Title: Geography of Inc				
n comple • Unde	erstand the importan	earners will be able t ce of "Ek Bharat Shro pects of Geography c	estha Bharat"	
	Credits: 4 Core Compuls			lsory
	Max. Marks: 25+7	75	Min. Passing Ma	arks: 40
	Total No. of Lectur	es-Tutorials-Practica	I (in hours per week):	L- 4/w
Unit	Topics			No. of Lectures
1	Space relationship of India with neighbouring countries; Structure and relief; Drainage system and watersheds; Physiographic regions; Ek Bharat Shrestha Bharat: A Geographical Prospective.			8
П	Mechanism of Indian monsoons and rainfall patterns, Tropical cyclones, and western disturbances; Floods and droughts; Climatic regions; Natural vegetation; Soil types and their distributions.			8
ш	minerals, biotic	Resources: Land, surface and groundwater, energy, minerals, biotic and marine resources; Forest and wildlife resources and their conservation; Energy crisis.		
IV	Industry: Evolution of industries; Locational factors of industries; Industrial houses and complexes including public sector undertakings; Industrial regionalization; New industrial policies; Special Economic Zones; Tourism including eco-tourism.			7
v	Cultural Setting: Historical Perspective of Indian Society; Racial, linguistic and ethnic diversities; religious minorities; major tribes, tribal areas, and their problems; cultural regions.			8
VI	problems; cultural regions. Population: Growth, distribution, and density of population; Demographic attributes: sex-ratio, age structure, literacy rate, work-force, dependency ratio, longevity; migration (inter-regional, intraregional and international) and associated problems; Population problems and policies; Health indicators.			8

VII	Agriculture: Infrastructure: irrigation, seeds, fertilizers, power; Institutional factors: landholdings, land tenure, and land reforms; Cropping pattern, agricultural productivity, agricultural intensity, crop combination, land capability; Agro and social-forestry; Green revolution and its socio-economic and ecological implications.	6
VIII	Settlements: Types, patterns, and morphology of rural settlements; Urban developments; Morphology of Indian cities; Functional classification of Indian cities; Conurbations and metropolitan regions; urban sprawl; Slums and associated problems; town planning; Problems of urbanization and remedies.	8
 Farmer, Gautar Allahabad Johnson Krishna Distributor Bansal 3 Rao, E Gorakhpur Sharma India, Vika Singh Prakashar Singh Society of Spate, Sri Lanka. Sughters. S Tiwari, Wadia Suddent ed Khullar Delhi. Suggested 	 h, B.L.C. (1963): Development in South Asia. Penguin Books, an, M.S. (1982): Geology of India and Burma, CAS s, Delhi. SC,(2018) Bharat Ka Bhugol, Meenakshi Publication, New De and Gupta, S. S. (1992): Geography of India, Concept Publication, New De and Gupta, S. S. (1992): Geography of India, Concept Publication, New De Barat, S. (2007): Bharat kee Bhaugolik Sameeksha, Vasundh, T.C. and Coutinho, O. (2003): Economic and Commercials Publishing House Private Ltd. New Delhi. J. (2003): India: A Comprehensive Systematic Geography Grakhpur J. (2001): Bharat: Bhougolik Aadhar Avam Ayam, Gyanoodia. 	Pustak Bhawan, Harmondsworth Publishers and elhi, Meerut. shing Company, hara Prakashan, al Geography of ohy. Gyanodaya daya Prakashan, al Geographical ia, Pakistan and mporary Political lahabad. ny, London and

BA 3rd Year, Sem. VI, Course II (Theory)

	ram/Class: gree /BA	Year: Third	Semes	ter: Sixth
		Subject: Geogra	phy	
Course C	Code:A110602T	Course Title: Evo	lution of Geographi	cal Thought
On comple Unde	erstand the contribu	learners will be able to ition of Indian and oth of evolution of Geogra	er renowned Geogra	phers
	Credits: 4		Core Compu	lsory
	Max. Marks: 254	-75	Min. Passing M	arks:40
	Total No. of Lectu	res-Tutorials-Practical	(in hours per week):	L-4/w
Unit Topics			No. of Lectures	
(1)	Contribution of	Indian Geographers in	7	
H	distributions;	ns of Geographical Thinking, Concepts of s; relationships, interactions, area on and spatial organization in Geography		
ш	Dualisms in geography; systematic & Regional geography, physical & human geography, Systematic and with regional geography. The myth and reality about dualisms.			8
IV	Contribution of world.	Greek & Roman geog	7	
ν	Renaissance p	Contribution of Arab geographers in Middle ages, Renaissance period in Europe. Renowned travelers and their geographical discoveries.		
VI	Richthofen, Rat	l of thought - Kant, zel, Hettner French so Blache & Brunhes.	8	
VII	Sample, Hunth	et geographers, American school - Contribution of ole, Hunthington & Carl Sauer. British school - ribution of Mackinder, Herbertson & L.D. Stamp.		
VIII		Beography, Thomas K development of scien Geography.		8
1. Ali, S. University, 2. Daniel, Issues for	Aligarh, First Editio P., Bradshaw, M. the 21stCentury. P	Geography, Institute on. , Shaw, D. and Sida rentice Hall, London. ndian Geography, Ins	way, J. (2000): Hun	nan Geography.

first edition. 4. Dikshit, R. D. (2003): Geographical Thought, A Critical History of Ideas. Prentice-Hall of India, New Delhi. (in English and Hindi). 5. Dube, B. (1967): Geographical Concepts in Ancient India, National Geographical Society of India, Varanasi 6. Getice, A., Getis, J. and Fellman, J. D. (2007): Introduction to Geography. 10th edition. McGraw Hill, New York. 7. Hartshorne, R. (1959): Perspective on the Nature of Geography, John Murray, London 8. Harvey, D. (1969): Explanations in Geography. Arnold, London. 9. Holt-Jensen, A. (1980): Geography: Its History and Concepts. Harper and Row Publishers, London. 10. Husain, Majid. (2002): Evolution of Geographical Thought, Rawat Publications, Jaipur. 11. Johnston, R., Gregory, D., Pratt, G., Watts, M. and Whatmore, S. (2003): The Dictionary of Human Geography. Blackwell Publishers, Oxford. 5th edition. 12. Johnston, R. and Sidaway, J.D. (2004): Geography and Geographers: Anglo-American Human Geography Since 1945, Arnold Publishers, London. 13. Rawling, E. and Daugherty, R. (eds.) (2005): Geography into the Twenty-first Century, 2nd edition, John Wiley and Sons, Chichester, 14. Taylor, G. (ed.) (1953): Geography in the Twentieth Century. Methuen and Company, London. Suggested Continuous Evaluation Methods: Assignment / test / Quiz(MCQ) / Seminar/ Presentation Suggested equivalent online courses: Courses on Swayam / MOOCs https://onlinecourses.swayam2.ac.in/cec21 lg06/preview

BA 3rd Year, Sem. VI, Course III (Practical)

	ram/Class: gree/BA	ester: Sixth		
		Subject: Ge	ography	
Cou A1	and GIS			
On comple Unde Unde	rstand and Conce rstand the use of	e, learners will be a eptualize Remote S various image proc nical Information Sy	ensing and GIS Technic cessing Software	lne
	Credits: 2		Core Comp	ulsory
	Max, Marks: 25	+75	Min. Passing I	Marks:40
	Total No. of Lect	ures-Tutorials-Pra	ctical (in hours per week): P-2/w
Unit Topics				No. of Lectures
Ĩ	Overview of image processing & GIS Packages (Including open source Software's). – ARC GIS, ERDAS, MAP INFO, ILWIS, GEOMEDIA, IDRISI, GRASS, SAGA, QGIS.			5
U	Creation of Shape File in GIS Software's. Coordinate system and projections in GIS Software's. GIS Data Structures: Types (spatial and Non-spatial), Raster and Vector Data Structure.			5
ш	Geo-Referencing of Maps. Creation of Point, Line and Polygon Files and features. Preparation of Maps with Legend, Scale, North Arrow etc and Export of Map in various Formats.			10
IV	Downloading of Remote sensing Images from various online platforms (like Bhuvan, USGS, ASF, Copernicus etc). Land use Classification (Supervised and Un- supervised) using downloaded images and GIS Packages.			10
1. Curran, 2. Chaunia Hindi), Sha 3. Crackn Francis, Lo Francis, Lo Francis, Lo Francis, Lo Science, E Science, E 6. Floyd, F	al, D. D. (2004): arda Pustak Bhaw ell, A. and Lads ondon. P.J. (1985): Princ atulu, B.L. and Ra angalore.	Remote Sensing a van, Allahabad on, H. (1990): Re iples of Remote Se ajan, Y.S. (ed.) (19	ensing, Longman, Londo and Geographical Inforr emote Sensing Year B ensing. Longman, Londo 84): Remote Sensing. In nsing: Principles and Inf	mation System(i look. Taylor an n. idian Academy c

7. Gautam, N.C. and Raghavswamy, V. (2004). Land Use/ Land Cover and Management Practices in India. B.S. Publication., Hyderabad.

8. Jensen, J.R. (2004): Remote Sensing of the Environment: An Earth Resource Perspective. Prentice Hall, Englewood Cliffs, New Jersey. Indian reprint available.

9. Lillesand, T.M. and Kiefer, R.W. (2000): Remote Sensing and Image Interpretation. John Wiley and Sons, New York.

10. Nag, P. (ed.) (1992): Thematic Cartography and Remote Sensing. Concept Publishing Company, New Delhi.

11. Rampal, K.K. (1999): Handbook of Aerial Photography and Interpretation. Concept Publishing. Company, New Delhi.

12. Campell, J. B. (2003): Introduction to Remote Sensing. 4th edition. Taylor and Francis, London.

Note: In Final Examination Student shall be examined by external and internal examiners. Marks

Distribution: Written Exam, Viva, Practical File, Map Preparation using open source GIS, Image processing Software Use.

BA 3rd Year, Sem. VI, Course III (Practical)

	gram/Class: egree/BA	Year: Third	Semes	ter: Sixth
	ner-manharanti di	Subject: Geog	raphy	
Cou	-2			
• In-de	아이는 영국 선생님에서 이 이 영국 전쟁에게 가지 않는 것이다.	11 M. J.W. 19 Mersky and a state of the second	rstand and GIS technology i	n research.
	Credits: Q	ualifying	Core Compu	lsory
	Max. Marks: 25	i+75	Min. Passing M	arks:40
	Total No. of Lec	tures-Tutorials-Practic	al (in hours per week):	P-2/w
Unit		Topics		No. of Lectures
	Project report shall be on any topic of interest of students. It must include Remote sensing and GIS technology directly or indirectly. Like project can be based on investigation of any issue using above technology or these technology must be used in data analysis or representation. Note: 1. Each faculty member shall teach and guide to his/her Group of students independently. 2. Student shall choose supervisor according his/her research interest and specialisation of Faculty member.			30
Suggeste	d Readings:			
	se can be opted a		students of following s	ubjects: Oper
	d Continuous E			