FOUR YEAR UNDERGRADUATE PROGRAM (NEP-2020) Program:Bachelor in Science (2024-2028) DISCIPLINE -ANTHROPOLOGY Session-2024-25

	DSC-01 to 08		DSE 01 to 12
ANSC-01T	Introduction to Biological Anthropology	ANSE-01	Anthropology of India
ANSC-01P	Practical in Craniology and Craniometry	ANSE-02	Indian Archaeology
ANSC-02T	Introduction to Social-cultural Anthropology	ANSE-03	Disaster Management
ANSC-02P	Practical in Osteology and Osteometry	ANSE-04	Museology
ANSC-03T	Archaeological Anthropology	ANSE-05	Applied Anthropology
ANSC-03P	Practical in Prehistoric Archaeology	ANSE-06	Medical Anthropology
ANSC-04T	Tribal Culture of India	ANSE-07	Human Growth and Nutrition
ANSC-04P	Practical in Ethno-musiological Material	ANSE-08	Forensic Anthropology
ANSC-05T	Fundamentals of Human Genetics	ANSE-09	Bio-statistics and Computer Application
ANSC-05P	Practical in Biological Anthropology	ANSE-10	Tribal Culture of Chhattisgarh
ANSC-06T	Theories in Social-cultural Anthropology	ANSE-11	Tribal Development
ANSC-06P	Practical in Social-cultural Anthropology	ANSE-12	Medical Genetics
ANSC-07T	Anthropological Demography		
ANSC-07P	Practical in Demography		
ANSC-08T	Research Methods		
ANSC-08P	Project Report		
	GE-01 & 02		VAC
ANGE-01T ANGE-01P	Introduction to Biological Anthropology Practical in Craniology and Craniometry	ANVAC-01	Public Health and Epidemiology
ANGE-02T	Introduction to Social-cultural Anthropology		SEC
ANGE-02P	Practical in Osteology and Osteometry	ANSEC-01	Museology

1. Dr. Ashok Pradhan Amtospy 2. Dr. S.K. Kolay Amtospy 3. Dr. D.K. Verma Filospy 4. Dr. Sanchya Agarwal - 41106124 5. Dr. Neerja Sen Nu firenzy 6. Dr. Anjali Mohan Kodopi Mindu 7. Dr. Sampada Bais Kashyap - Marci 24

Program Specific Learning Outcome

On completion of the UG programme of study for the award of the graduate degree qualification. The programme learning outcomes is based on knowledge and skills that prepare students for further study, employment, and citizenship. An undergraduate student of Anthropology should be able to:

- Demonstrate a fundamental or coherent understanding of the academic field of Anthropology, its different branches and applications, and its linkages with related disciplinary areas/subjects; and procedural knowledge that creates different types of professionals related to the disciplinary/subject area of Anthropology, including professionals engaged in research and development, teaching and government/public service.
- Demonstrate the ability to use the knowledge of Anthropology in formulating and tackling Anthropology-related problems and identifying and applying appropriate anthropological principles and methodologies to solve a wide range of problems associated with Anthropology.
- Plan and execute Anthropology-related experiments or field investigations, analyse and interpret data/information collected using appropriate methods, including the use of appropriate software, and report accurately the findings of the experiment/field investigations.
- Student will able to investigate and solve different types of Anthropology-related problems with well-defined solutions, and tackle open-ended problems that may cross disciplinary-area boundaries.
- Develop communication skills involving the ability to listen carefully, to read texts and research papers analytically and to present complex information in a concise manner to different groups/audiences, ICT skills and personal skills such as the ability to work both independently and in a group.
- Demonstrate professional behaviour such as: being objective, unbiased and truthful all aspects of work and avoiding unethical behaviour such as fabricating, falsifying or misrepresenting data or to committing plagiarism.
- Develop ability to identify the potential ethical issues in work-related situations and promoting safe learning and working environment.

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Research-related Skills: Demonstrate a sense of inquiry and capability for asking relevant/appropriate questions, problematizing, synthesizing and articulating, demonstrate the ability to recognize cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyze, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships, plan, execute and report the results of an experiment or investigation.

Collaboration/Cooperation/Team work: Demonstrate ability to work with diverse teams, facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a common cause and work as a member of a team.

Scientific Reasoning using Quantitative/Qualitative Data: Demonstrate the ability to understand cause-and-effect relationships, define problems, apply scientific principles, analyze, interpret and draw conclusions from quantitative/qualitative data.

Information/Digital Literacy: Demonstrate capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources and to use appropriate software for analysis of data.

Moral and Ethical Awareness/Reasoning: Demonstrate the ability to identify ethical issues related to one's work, avoid unethical behavior such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights, appreciate environmental and sustainability issues, and adopt objective, unbiased and truthful actions in all aspects of work.

Community Engagement: Demonstrate responsible behavior and ability to engage in the intellectual life of the educational institution, and participate in community and civic affairs.

Leadership Readiness/Qualities: Demonstrate capability for mapping out where one needs to go to "win" as a team or an organization, and set direction, formulate an inspiring vision, build a team who can help achieve the vision, motivate and inspire team members to engage with that vision, and use management skills to guide people to the right destination, in a smooth and efficient way.

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology Course Curriculum

				uIII			
PA	ART-A: Introduction	1	4.				
(Ce	ogram: Bachelor in Scientificate/Diploma/Degree	ee/Honors)	Semester -I	Session: 2024-202	5		
1	Course Code	ANSC-01T					
2	Course Title	INTRODUCTION TO BIOLOGICAL ANTHROPOLOGY DSC					
3	Course Type						
4	Pre-requisite (if, any)	As per program	t. J.S. Tanner, L.H. an	L. Barrison, G.A., Weiner			
5	Course Learning. Outcomes (CLO)	*To provide basic evidences. *To know about r *To learn about th	information about how race, racism and ethnic ne comparative anatom	y of human and primates.	sil		
			derstanding of Biologic				
6	Credit Value	3 Credits		urs - learning & Observatio			
	Total Marks T-B: Content of the	Max. Marks:	100	Min Passing Marks:	40		
AR			ariada (01 II. non no	wind) 45 Deviada (45 Ha			
		ching-learning P	eriods (01 Hr. per pe	riod) - 45 Periods (45 Ho	No. of		
Un	it	То	pics (Course contents		Perio		
II	 Organic evolut Theories of Or Darwinism and 	ion : Meaning and	realAlus Two secury – 1–4+B		12		
n 12 -	Comparative a		of living primates (Pro ior of human and non h	osimi and Anthropoidea). numan primates.	11		
II	I • Pleistocene H &Sinanthropus Chancelade).			erectus (Pithecanthropus omagnon, Grimaldi and	11		
IV	 Race Formatio Criteria of ra traits). 	cial classification	(Anthroscopic, Anth	ropometric and genetical id, Negroid & Mongoloid)	11		
Keyn ds	Race Urganic evon	ution, Primates, La	marckism, Darwinism		1		
1.6	wy high		UB-				

Text Books, Reference Books and Others

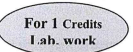
Text Books and Reference Books Recommended

- 1. Barnouw, V. 1979, Anthropology : A General Introduction, The Dorsey Press Illinois.
- 2. Das, B.M. 1985, Outlines of Physical Anthropology, Kitab Mahal, New Delhi.
- 3. Harrison, G.A., Weiner, J.S. Tanner, J.M. and Barnicot, N.A. Human Biology : An Introduction to Human Evolution, Variation and Growth, Clarenden Press, Oxford.
- 4. Hooton, E.A. Up from the Ape, The Macmillan Co., New York.
- 5. M. Ember and Ember. Anthropology
- 6. Sarkar S.S. Aboriginal races of India.
- 7. Sarkar, R.M. 1976, Fundamentals of Physical Anthropology, Blackie (India).
- 8. Shrivastav, A.R.N. 1994, SharirikManavVigyan (in Hindi), GyandeepPrakashan, Allabhabad.

Online Resources: e-PG Pathshala, eGyankosh, Shodhganga

PART -D:Assessment	and Evaluation		
Suggested Continuous	Evaluation Metho	ods:	
Maximum Marks:		100 Marks	
Continuous Internal A	ssessment(CIA):	30 Marks	
End Semester Exam (E	CSE):	70 Marks	and the state of the state of the
Continuous Internal	Internal Test / Qu	uiz-(2): 20 +20	Better marks out of the two Test / Quiz +
Assessment (CIA):	Assignment / Ser	ninar - 10	obtained marks in Assignment shall be
(By Course Teacher)	Total Marks -	30	considered against 30 Marks
End Semester Exam	Two section – A	& B	
(ESE):	Section A: Q1. Of	bjective $-10 x1 = 10$	10 Mark; Q2. Short answer type- 5x4
	=20Marks		
	Section B: Descrip	otive answer type	qts.,1out of 2 from each unit-4x10=40
	Marks	e s par am de line d	The second se

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P	ART	-A: Intro	oduction						
		m: Bachelor in nte/Diploma/Degre		Semester	-I	Session: 2024-2	025		
1	Cou	rse Code	ANSC-01P		repart proves	The Real Street			
2	Cou	rse Title	PRACTICAL IN CRANIOLOGY AND CRANIOMETRY						
3	Cou	rse Type	Practical	W and we it is	h zhoglizi	Z. BUTHLE, R.,			
4	Pre-	requisite (if, any)	As per program	As per program					
5		rse Learning. comes (CLO)	human skeleton techniques used variation. This	system and its implied in living and non-	portance and living huma nake student	oduce the student with I to learn anthropomet n for assessment of et skill-full for further	tric		
6	Cree	dit Value	1 Credits	Credit =30 Hour	rs Laborator	ry or Field learning/I	Fraining		
7		al Marks	Max. Marks:	50	Mi	n Passing Marks:	20		
PA	RT -I		f the Course						
		Total No. o	of learning-Trai	ning/performance	e Periods:	30 Periods (30 Hours)			
Mo	dule	The floor soften with	T	opics (Course o	contents)		No. o Perio		
	ourse	 Maximum C Maximum f Bizygomatic Nasal Heigh Nasal Bread Minimum fi Bimaxillary Biorbital Br Length of fc Part – III :Cranion Cranial Index 	teralis cialis cry Cranial length Cranial Breadth contal Breadth c Breadth t t t ontal breadth Breadth eadth oramen magnum. netric indices				30		
Ken	words	Nasal Index Craniology .Cran			,		L		
11.	6.24 my	fug zyt	K'N	B			8. 1		

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Text Books, Reference Books and Others

Text Books Recommended -

- 1. Das, B.M. 2013. Outlines of Physical Anthropology. Allahabad :Kitab Mahal.
- 2. Jurmain, R., Kilgore, L., Trevathan, W., Ciochon, R.L. 2012. Introduction to Physical Anthropology. Oxford & IBH Publishing Co. Molnar, Stephen. 1975. Human Variations : Race Types and Ethnic Groups. London : Routledge.
- 3. Seth, P.K. and Seth, S. 1986. The Primates. New Delhi : Northern Book Centre.
- 4. Singh, I.P. and Bhasin, M.K. 1989. Anthropometry : A Laboratory Manual on Biological Anthropology. Delhi : Kamla-Raj Enterprises.

PART -D:Assessme	nt and Evaluation	 Construction of the second seco
Suggested Continuous	Evaluation Methods:	en an an Sela f
Maximum Marks:	50 Marks	
Continuous Internal A	ssessment(CIA): 15 Marks	
End Semester Exam (H	CSE): 35 Marks	
Continuous Internal	Internal Test / Quiz-(2): 10 & 10	Better marks out of the two Test / Quiz
Assessment(CIA):	Assignment/Seminar +Attendance - 05	+ obtained marks in Assignment shall be
(By Course Teacher)	Total Marks - 15	considered against 15 Marks
End Semester	Laboratory / Field Skill Performance	
Exam (ESE):	-Performed the Task based on lab. w	a second s
():	-Spotting based on tools & technolog	
	-Viva-voce (based on principle/techno	ology) - 05 Marks

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Pr	·001	ram: Bachelor in	Science/Arts			· ·	
	0	icate/Diploma/Degre		Semester - II	Session: 2024-20	025	
1	T	ourse Code	ANSC-02T	PROPERTY OF	ियापतार्थ्य २ व्यावस्थित		
2	C	ourse Title	INTRODUCTI	ON TO SOCIAL - CU	JLTURAL ANTHROPOL	OGY	
3	C	ourse Type	DSC	AMOG WAY I WALLING	L. Davis, C. 1992. Ham		
4		re-requisite (if, any)	As per program				
5	Course Learning. Outcomes (CLO)		Anthropology in *The Students institutions. *They will also *Understand an Anthropology.	relationship with other will learn about conc learn about economic, s	ppe and relevance of Social- branches of anthropology. cept of society, culture an ocial and political organizati epts and methods of social	d socia on.	
6	С	redit Value	3 Credits		urs - learning & Observat	ion	
7	To	otal Marks	Max. Marks:	100	<u>Y</u>	10	
PA	RT	-B: Content of	f the Course	an ann thailte	the skelen The scheduler (1975).		
		Total No. of Teac	hing–learning l	Periods (01 Hr. per pe	eriod) - 45 Periods (45 Hou	ırs)	
Ur	nit		Toj	pics (Course conten	its)	No. of Period	
]	[Social Anthro 	ns and scope of social-cultural Anthropology. opology : Definition, scope and importance. locial-Cultural Anthropology with sociology, history, economics.				
)/ I	La tra C MAR	Community :	Definition, chara	istics and components o acteristics, importance. teristics, importance.	f culture.	11	
IJ	Π	marriage andFamily : Defi	ways of acquirin nition, Character	g mates. istics, types and function	marriage rules, preferential n of family. ee of kinship, kinship usage.	11	
Ĺ	V			eristics and function. Elements of magic.		11	
leyn	vords	Social Anthropology, (Culture,Kinship, Re	eligion, Magic, Marriage a	and Family		
9	MI.	Furt 11.6.24 ph	Sto F	h			

Text Books, Reference Books and Others

Text Books Recommended -

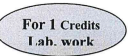
- 1. A. N. Sharma. BharatiyaManavVigyan.
- 2. Davis, K. 1981. Human society, New Delhi: Surfeit publications.
- 3. Durkheim, E. 2013. The rules of sociological method and selected texts on sociology and its method edited by StevenLuke (Second Edition). Palgrave Macmillan. 20-49, 78-100.
- 4. Ember, C.R. et. al. 2011. Anthropology, New Delhi, Dorling Kindersley.
- 5. Long, G. 1956. Concept of Status and role in Anthropology. Their definition and use. The American catholic sociological Review..
- 6. MakhanJha :SamajikManavVigyan.
- 7. Nadeem Hasnain. Indian Anthropology.
- 8. Vandana Sharma & Ramesh Choubey :SamajikSanskritikManavVigyan.
- 9. Vaid N K and Ashok Pradhan, 2007, SamajikManav Shastra, CG Rajya Hindi Granth Academy.

Online Resources-

e-PG Pathshala, eGyankosh, Shodhganga

PART -D:Assessmer	it and Evaluation
Suggested Continuous	Evaluation Methods:
Maximum Marks:	100 Marks
Continuous Internal As	sessment(CIA): 30 Marks
End Semester Exam (E	SE): 70 Marks
Continuous Internal	Internal Test / Quiz-(2): 20 +20 Better marks out of the two Test / Quiz +
Assessment(CIA):	Assignment / Seminar - 10 obtained marks in Assignment shall be
(By Course Teacher)	Total Marks - 30 considered against 30 Marks
End Semester	Two section – A & B
Exam (ESE):	Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 =20Marks
	Section B: Descriptive answer type qts., 1out of 2 from each unit-4x10=40 Marks

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 - 28) Department of Anthropology

	\sim			Course Curri	culum		
P	ART	-A: Intro	oduction			1 000- 1 000-100-1000	
Pro	gram	me: Bachelor in	Science/Arts	Comoston II	G : 2024.2		
(Ce	ertifica	ate/Diploma/Degre	ee/Honors)	Semester - II	Session: 2024-2	2025	
1	Cou	rse Code	ANSC-02P	and subset of a state of the second	1.991 (1991), 11800 (1993)		
2	Cou	rse Title	PRACTICA	LS IN OSTEOLO	GY AND OSTEOMET	RY	
3	Cou	rse Type	Practical	. 1.). Banan Bizloge.	2. Weiner J.S. &L. only		
4	Pre-	requisite (if, any)	As per program				
5	Course Learning. Outcomes (CLO)				ts and e. This		
6	Cree	dit Value	1 Credits	Credit =30 Hours Lat	boratory or Field learning/	Training	
7		al Marks	Max. Marks:	50	Min Passing Marks:	20	
PA]	RT -I		f the Course		eo la ferrete a Conomité des		
		Total No. o	of learning-Train	ing/performance Per	iods: 30 Periods (30 Hours	-	
Mo	dule	P. v. W. Shurp, 1998	Т	opics (Course conte	ents)	No. of Perior	
of C	ourse	 Girth of Hu Length of U Girth of U Length of U Girth of Ra Length of I Girth of Fe Length of I Girth of Ti 	ent girth and leng umerus Humerus Ina Ulna adius Radius emur Femur bia	th of long bones:	n i sa composito and composito	30	
	-	Length of	Tibia			<u> </u>	
Key	words			1			
	dri	-6.24 Auf	34 F	m M m	Pup 11.6.24 Minibus		

Text Books, Reference Books and Others

Learning Resources : Text Books, Reference Books and Others

1. Singh, I.P. Bhasin, M.K. Anthropometry. Bharti Bhawan, New Delhi.

- Weiner, J.S. &Lourie. J.A. Human Biology: A Guide to Field Methods. I.B.P. Hand Book No. 9 Blackwell Scientific Publication, Oxford.
- 3. Mitra, M. 1990. PrayogikManavVigyan- Bhag –2. Madhya Pradesh Hindi Granth Academy (in Hindi).
- 4. Mitra, M. & Chaube, R. 2004. Prayogik Manav Vigyan (Sharirik) Bhag –2. Madhya Pradesh Hindi Granth Academy (in Hindi)

PART -D:Assessme	nt andEvaluation		
Suggested Continuous	Evaluation Methods:	are a subset for texts	
Maximum Marks:	50 Marks		·
Continuous Internal A	ssessment(CIA): 15 Marks		
End Semester Exam (I	ESE): 35 Marks		
Continuous Internal	Internal Test / Quiz-(2): 10 & 10	Better marks out of the	two Test / Quiz
Assessment(CIA):	Assignment/Seminar +Attendance - 05	+ obtained marks in Assi	
(By Course Teacher)	Total Marks - 15	considered against	15 Marks
End Semester	Laboratory / Field Skill Performance	ce: On spot Assessment	Managed by
Exam (ESE):	-Performed the Task based on lab. w	ork - 20 Marks	Course teacher
	-Spotting based on tools & technolog	y (written) – 10 Marks	as per lab. status
	-Viva-voce (based on principle/techno	ology) - 05 Mark	



		mme: Bachelor in a/Degree/Honors)	n Science/Arts	Semester -III	Year:2024-25	
1	1	ourse Code	ANSC-03T	ing and Others	Tert Storks, K. ferder Bel	i tina manana ang ang ang
2	Co	ourse Title	ARCHAEOLO	OGICAL ANTHRO	POLOGY	
3		ourse Type	DSC			
4		e-requisite (if, any) As per program	anan Kananan (n an the second s	
5 75	Co	ourse Learning. utcomes (CLO)	argument about p * Understand interpretation. * Identify some discoveries. * Understand the * Have a better	past human cultures. the relationship b e of the major glo e role of anthropologi	al research methods to make an between archeological data bal cultures, sites and archae cal inquiry in archaeology. becialty for student to continue	and i
6	Cr	redit Value	3 Credits	Credit - 15	Hours - learning & Observat	ion
		cuit value	JCICUITS	Creatt = 15 1	Tours - learning & Observal	1011
7 PA	To	otal Marks	Max. Marks:	100		10
7 PA]		otal Marks -B: Content of	Max. Marks: of the Course	100	Min Passing Marks: 4	10
7 PA	To RT	otal Marks -B: Content of	Max. Marks: of the Course aching-learning	100	Min Passing Marks: 4	40 1rs) No. 0
	To RT	• Definition an • Types of Arc	Max. Marks: of the Course aching-learning To d scope of Archae	100 Periods (01 Hr. per opics (Course con eological Anthropolo cal Archaeology, Pre	Min Passing Marks: 4 • period) - 45 Periods (45 Hou tents)	40 1rs)
Un	To RT nit	 Definition an Types of Arc Archaeology, Geo-Chronol glacial Period 	Max. Marks: of the Course aching-learning To d scope of Archae haeology : Classi , Ethno Archaeolo ogical Methods	100 Periods (01 Hr. per opics (Course con eological Anthropolo cal Archaeology, Pre ogy. of Archaeology Stu	Min Passing Marks: 4 • period) - 45 Periods (45 Hou tents) gy.	40 1rs) No. o Perio
Un I	To RT nit	 Definition an Types of Arc Archaeology, Geo-Chronol glacial Period Absolute & R Techniques o Type of stone 	Max. Marks: of the Course aching-learning To d scope of Archae haeology : Classi Ethno Archaeoloc ogical Methods l, Pluvial period a celative dating me f manufacturing s	100 Periods (01 Hr. per opics (Course con eological Anthropolo cal Archaeology, Pre ogy. of Archaeology Stu and their evidences. ethod.	Min Passing Marks: 4 • period) - 45 Periods (45 Hou tents) gy. shistoric Archaeology, Historic	40 urs) No. o Perio 12
Un I I	To RT hit	 Definition an Definition an Types of Arc Archaeology, Geo-Chronol glacial Period Absolute & R Techniques o Type of stone Polishing too Mistribution interpretation & Upper Pale 	Max. Marks: of the Course aching-learning To d scope of Archae haeology : Classi , Ethno Archaeolo ogical Methods d, Pluvial period a celative dating me f manufacturing s e tools : Core too ls & their uses. of Paleolithic	100 Periods (01 Hr. per opics (Course con eological Anthropolo cal Archaeology, Pre ogy. of Archaeology Stu and their evidences. ethod. stone tools. ls, Flake tools, Blade culture in Europe- wer Paleolithic culture	Min Passing Marks: 4 • period) - 45 Periods (45 Hou tents) gy. shistoric Archaeology, Historic dy : Geological Time Scale,	40 11rs) No. 0 Perio 12 11 11
Un I I II	To RT nit	 Definition an Definition an Types of Arc Archaeology, Geo-Chronol glacial Period Absolute & R Techniques o Type of stone Polishing too Mistribution interpretation & Upper Pale 	Max. Marks: of the Course aching-learning To d scope of Archae haeology : Classi , Ethno Archaeolo ogical Methods d, Pluvial period a Relative dating me f manufacturing s e tools : Core too ls & their uses. of Paleolithic of habitat of low olithic culture. alture & Neolithic	100 Periods (01 Hr. per opics (Course con eological Anthropolo cal Archaeology, Pre ogy. of Archaeology Stu and their evidences. ethod. stone tools. ls, Flake tools, Blade culture in Europe- wer Paleolithic cultu Culture.	Min Passing Marks: 4 • period) - 45 Periods (45 Hou- tents) gy. shistoric Archaeology, Historic dy : Geological Time Scale, e tools, Microliths & Grinding • Characters, distribution and	40 11rs) No. c Perio 12 11 11

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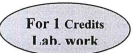
Text Books, Reference Books and Others

Text Books Recommended -

- 1. A grawal, D.P. & M.G. Yadava. 1995. Dating the human past.
- 2. Bhattacharya, D.K. 1977. Palaeolithic Europe.
- 3. Bordes, F. 1968. The Old Stone age. Weidenfeld and Nicolson.
- 4. Burkitt, M.C. 1969. Old Stone Age: Study of Palaeolithic Times.
- 5. Oakley, K.P. 1972. Man the tool maker
- 6. Roe, Derek 1970. Prehistory: An introduction.
- 7. Sankalia, H.D. 1964. Stone age tools: their techniques, names and probable functions, Pune, Deccan College.
- 8. Sankalia, H.D. 1974. Prehistory and Protohistory of Early India and Pakistan.
- 9. Allchin and Allchin, 1982. The rise of civilization in India and Pakistan, Select Book Service Syndicate, New Delhi.
- 10. Zeuner, F.E. Pleistocene Period ..
- 11. Agrawal, D.P. The Archaeology of India, Curzon Press.
- 12. Sakalia, H.D., New Archaeology Its Scope and Application to India, Ethnographic and Folk Culture Society.

Online Resources: e-PG Pathshala, eGyankosh, Shodhganga

PART -D:Assessmer	nt and Evaluat	ion		
Suggested Continuous	Evaluation Metho	ds:		
Maximum Marks:		100 Ma	rks	
Continuous Internal As	ssessment(CIA):	30 Mar	·ks	
End Semester Exam (E	SE):	70 Mar	KS	
Continuous Internal	Internal Test / Qu	niz-(2): 20	+20	Better marks out of the two Test / Quiz +
Assessment(CIA):	Assignment / Ser	ninar -	10	obtained marks in Assignment shall be
(By Course Teacher)	Total Marks -		30	considered against 30 Marks
End Semester	Two section – A	& B		
Exam (ESE):	Section A: Q1. Ob	jective – 10	x1=10	Mark; Q2. Short answer type- 5x4 =20Marks
	Section B: Descrip	tive answer	type q	s.,1out of 2 from each unit-4x10=40 Marks



	ART-A: Intr		A SAMA AND A	1.12200012 24446 - 1993		
	gramme: Bachelor in ploma/Degree/Honors)	Science/Arts	Semester - III	Session: 2024-2	025	
1	Course Code	ANSC-03P		Gasta mara		
2	Course Title	PRACTICAL	S IN PRE-HISTORIC	ARCHEOLOGY		
3	Course Type	Practical	Artics - Contractor A	and the second second second second second		
4	Pre-requisite (if, any)	As per program	n	e de la competencia d		
5	Course Learning. Outcomes (CLO)	reconstruct pas student will als	st through archaeologica so learn about cultural e	pret prehistoric tools and to I findings. Through prehisto volution of mankind and abo ology with other sciences.		
6	Credit Value	1 Credits Credit = 30 Hours Laboratory or Field learning/Trainin				
7	Total Marks	Max. Marks:	50	Min Passing Marks:	20	
PA	RT -B: Content o	f the Course				
	Total No.	of learning-Trai	ning/performance Per	iods: 30 Periods (30 Hours))	
	odule	Т	Copics (Course cont	ents)	No. of Period	
Lat	o./Field Archaeological to		lescription of Stone Age	tools -		
Exp Co	 Paleolithic Paleolithic Mesolithic Neolithic to 	tools tools ools	draw at least five tools		30	

PART-C: Learning Resources

Learning Resources : Text Books, Reference Books and Others

- 1. PrayogicManavVigyanBhag. I MitashreeMitra& Ramesh ChoubyMadhy Pradesh Hindi GranthAcadmi
- 2. BhoutikSanskriti- Kalpana Saini Modhya.

PART-D:Assessment and Evaluation Suggested Continuous Evaluation Methods: Maximum Marks: 50 Marks **Continuous Internal Assessment(CIA): 15 Marks** End Semester Exam (ESE): **35 Marks Continuous Internal** Internal Test / Quiz-(2): Better marks out of the two Test / Quiz 10 & 10 + obtained marks in Assignment shall be Assessment(CIA): Assignment/Seminar +Attendance - 05 N 11. 6-24

Total Marks -	15	considered agains	t 15 Marks
-Performed the Task	based on lab. w	ork - 20 Marks	Managed by Course teacher as per lab. statu
	Laboratory / Field SI -Performed the Task -Spotting based on to	Laboratory / Field Skill Performan -Performed the Task based on lab. w -Spotting based on tools & technolog	Laboratory / Field Skill Performance: On spot Assessment -Performed the Task based on lab. work - 20 Marks

Linght N1-6-201



			Course Currici	41 u 111				
PA]	RT-A: Intr	oduction						
	camme: Bachelor in ma/Degree/Honors)	Science/Arts	Semester -IV	Session: 2024-20)25			
	Course Code	ANSC-04T	PROFIL! LINEARDO	Tett Bunto Reference fo				
2 (Course Title	TRIBAL CUI	LTURE OF INDIA	and all and the start of the start				
3 (Course Type	DSC	DSC					
4]	Pre-requisite (if, any)	As per program	n	na ina ang ang ang ang ang ang ang ang ang a				
5 (Course Learning. Outcomes (CLO) * The students will learn about various concepts of tribes and the importance of studying them. * They will earn about the difficulties of differentiating between tribution of tribes based on relevant of the students of the students of tribes based on relevant of the students of tribes of tribes based on relevant of the students of tribes of tribes based on relevant of tribes of tribes based on relevant of tribes of tribes based on relevant of tribes based on relevant of tribes of tribes based on relevant of tribes of tribes based on relevant of tribes based on relevant of tribes based on relevant of tribes of tribes based on relevant of tribes based on relevant of tribes based on relevant of the tribes of tribes in India and how to write an annotation of tribes based on the tribes of tribes in India and how to write an annotation of the structure of one of them. * They should be able to evaluate, plan and implement any project in rural and tribal areas. 							
6 (Credit Value	3 Credits		ours - learning & Observati	on			
	Fotal Marks	Max. Marks:	100 ,		0			
PAR	T-B: Content o	f the Course		and the second second second				
	Total No. of Tea	ching-learning	Periods (01 Hr. per p	period) - 45 Periods (45 Hou	rs)			
Unit		<u> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>	opics (Course conte	ents)	No. of Period			
la n	Distribution an			aphical, racial, linguistic ibes.	12			
I			r problems. Hill Korwa 4. Abujhma	aria5.Baiga.	11			
II	Youth dormito	ory : Type, organ	tribes: Family, marriag ization and functions. n, animistic & totemist	* 1. S	11			
V	agriculture. • Concept of pro • New Econom	operty and owner	ship in tribal societies, ogy: Exchange-Gift,	fishing, shifting and settled Barter, Trade, Ceremonial	11			
Keyword	ds							
fre	ficery profe	sye fr	- by	if Aviduo				

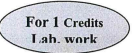
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PART-C: Learning	g Resources		Angel e the second
Text Books, Referenc	e Books and Others	4.72	
Fext Books and Refer 1. Bose, N.K. : Triba	ence Books Recommended:		
2. DubeS.C. :Indain			
	deal of Tribal India.		
4. Furer-Haimendorf	C.V. : The Naked Nagas.		
5. Ghurye, G.S. : Th	e schedule tribes.		
6. Mamvria : Tribal	lemography		
7. MajumdarD.N. : A	Affairs of tribes.		
8. Nathan D. : Tribe	-Caste.		
9. Nadimhasnain :Ja	njatiybharat.		
10. Srivastava V.K.:	The Concept of tribe in Draft Triba G Pathshala, eGyankosh, Sho		
10. Srivastava V.K. : Online Resources: e-F PART -D:Assessme Suggested Continuous Maximum Marks: Continuous Internal A End Semester Exam (F	The Concept of tribe in Draft Triba G Pathshala, eGyankosh, Sho nt andEvaluation Evaluation Methods: 100 Marks ssessment(CIA): 30 Marks SE): 70 Marks	dhganga	rks out of the two Test / Ouiz
10. Srivastava V.K. : Dnline Resources: e-F PART -D:Assessme Suggested Continuous Maximum Marks: Continuous Internal A End Semester Exam (H Continuous Interna Assessment(CIA):	The Concept of tribe in Draft Triba PG Pathshala, eGyankosh, Sho nt andEvaluation Evaluation Methods: 100 Marks ssessment(CIA): 30 Marks	dhganga Better ma obtained	rks out of the two Test / Quiz I marks in Assignment shall busidered against 30 Marks
10. Srivastava V.K. : Online Resources: e-F PART -D:Assessme Suggested Continuous Maximum Marks: Continuous Internal A End Semester Exam (H Continuous Interna	The Concept of tribe in Draft Tribal G Pathshala, eGyankosh, Sho nt andEvaluation Evaluation Methods: 100 Marks ssessment(CIA): 30 Marks SE): 70 Marks Internal Test / Quiz-(2): 20 +20 Assignment / Seminar - 10	dhganga Better ma obtained	•

Name and Signature of Convener & Members of CBoS: 1/w/w



		oduction	Compostor IV				
(Dij	gramme: Bachelor in ploma/Degree/Honors)	Science/Arts	Semester -1V	Session: 2024-2	025		
1	Course Code	ANSC-04P					
2	Course Title	PRACTICALS	PRACTICALS IN ETHNO-MUSEOLOGICAL MATERIAL				
3	Course Type	Practical	Practical				
 4 Pre-requisite (if, any) 5 Course Learning. Outcomes (CLO) 		As per program	L sovetbod. He	a sight det dat downed in			
		 *The students will learn about material culture of tribes. *They will get acquainted with tools and implements of food gathering, hunting, fishing and agriculture, fire making implements & various types habitation. *This will be helpful for them to understand the technique of developing material culture of different human communities. 			types of		
6	Credit Value	1 Credits		Laboratory or Field learning/I	Training		
7	Total Marks	Max. Marks:		Min Passing Marks:	20		
			ning/performance Copics (Course co	Periods: 30 Periods (30 Hours)	No. of		
Tra Expo Co	 Types of hat 	od gathering nting, hing riculture g implements	sport		Period 30		
	Means Lan						
Key	Means Lan	2		·			

Text Books, Reference Books and Others

Text Books Recommended -

W 1.6201)

- 1. PrayogicManavVigyanBhag. I MitashreeMitra& Ramesh ChoubyMadhy Pradesh Hindi GranthAcadmi
- 2. BhoutikSanskritiKalpana Saini Modhya.

PART -D:Assessme	nt and Evaluation			
Suggested Continuous	Evaluation Methods:			
Maximum Marks:	50 Ma	arks		
Continuous Internal A	ssessment(CIA): 15 M	arks		
End Semester Exam (I	ESE): 35 Ma	irks	the state of the All	
Continuous Internal	Internal Test / Quiz-(2):	10 & 10	Better marks out of the	two Test / Quiz
Assessment(CIA):	Assignment/Seminar +Attend	dance - 05	+ obtained marks in Ass	
(By Course Teacher)	Total Marks -	15	considered against	15 Marks
End Semester	Laboratory / Field Skill F	Performan	ce: On spot Assessment	Managed by
Exam (ESE):	-Performed the Task base	ed on lab. w	vork - 20 Marks	Course teacher
Lam (LSE).	-Spotting based on tools &	& technolog	y (written) – 10 Marks	as per lab. status
	-Viva-voce (based on princ	ciple/techno	ology) 05 Mark	Lois 1

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(D	ogram: Bachelor in	Science/Arts	Semester -V	Session: 2024-2	2025	
1	egree/Honors) Course Code	ANSC -05T	THE PART OF THE PARTY	ner olisek gemmingen		
2	Course Title		L OF HUMAN GENE	TICS		
3	Course Type	DSC				
4	Pre-requisite (if, any)	As per program	equilibrium difficult interval	Likel V mariel 1		
5	Course Learning. Outcomes (CLO) *The students will learn about genetics and the principle of human genetics They will learn about inheritance and the factors influencing inherita *They will also learn about the role of admixture in population structu *From the practical component they will learn about blood grouping, identifying color blindness and PTC taster. *Apply genetical knowledge for the betterment of society					
6	Credit Value	3 Credits	Credit = 15 Hour	rs - learning & Observa	tion	
7	Total Marks	Max. Marks:	100	Min Passing Marks:	40	
Ur	Human Genetics: His Cell division: Mitos Mendalism. Human Chromosom	tory , aims, scope an is and Meiosis e: Normal and Abn	ics (Course content d its application to human ormal chromosome nant and Recessive), Se	n society	Perio	
T	Concept of Race: Formation of racial groups, criteria for racial classification. Major races of the world and their broad sub- divisions. Racial element in India.					
Ι			d sub- divisions.		11	
II	Racial element in In	dia. heir importance in p blood group, P.T.C	genetic investigation.	Pagersiel Coditation Mariputa Prator Courtmon Prator Inc. Jeanwood Erum (F Continuesty Estation Aprocement(CPS);	11	

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Text Books, Reference Books and Others

Text Books Recommended -

- 1. Curt Stern. 1968. Principles of Human Genetics. Eurasia Publishing House (Pvt.) Ltd., Ram Nagar, New Delhi-1(India).
- 2. Bhasin, V. 1994. People, Health and Disease: The Indian Scenario, Kamla- Raj Enterprises, Delhi.
- 3. Bhasin, M., K., Walter, H. and Danker-Hopfe, H. 1992. The Distribution of Genetical, Morphological and behavioural Traits among the Peoples of Indian Region, Kamla- Raj Enterprises, Delhi.
- 4. Bhamrah and Chaturvedi, A Text Book of Genetics.
- 5. Harrison et al. Human Biology.
- 6. Ashley Montagu, Concept of Race.
- 7. Shukla, B.R.K. & Rastogi, S., Physical Anthropology and human Genetics.
- 8. Dalela and Verma, T Text Book of Genetics.
- 9. Brudette, W.J., Methodology in Human Genetics.
- 10. Yunis, J.J. (Ed.), Biochemical Methods in Red Cell Genetics.
- 11. Harris, H., Human Biochemical Genetics.

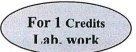
Online Resources–

e-PG Pathshala, eGyankosh, Shodhganga

Online Resources-

> e-Resource	es / e-books and e-	learning po	rtals	
PART -D:Assessmen	nt and Evaluat	tion	5160 B.	
Suggested Continuous	Evaluation Metho	ods:		
Maximum Marks:		100 Mark	S	
Continuous Internal As	ssessment(CIA):	30 Marks		
End Semester Exam (E	SE):	70 Marks		t dia a sector da sector de la companya de la comp
Continuous Internal			20	Better marks out of the two Test / Quiz +
Assessment(CIA):	Assignment / Ser	ninar -	10	obtained marks in Assignment shall be
(By Course Teacher)	Total Marks -		30	considered against 30 Marks
End Semester	Two section – A	& B	17.17	
Exam (ESE):	Section A: Q1. Ob	jective – 10 x	1=10	Mark; Q2. Short answer type- 5x4 =20Marks
	Section B: Descrip	tive answer ty	pe qts.	.,1out of 2 from each unit-4x10=40 Marks

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				Course	Cumculum		
P	ART-	A: Intro	oduction	ioso A persoactist.	PERFECT STREETED AT 1 DAMAGE STREETE		
	gramr gree/H	ne: Bachelor in onors)	Science/Arts	Semester V	Session: 2024-20)25	
1	Cour	se Code	ANSC -05P	Vezr / Chaire 1975	Continents Internet Johnson		
2	Cour	se Title	PRACTICALS	S IN BIOLOGIC	CAL ANTHROPOLOGY		
3	Cour	se Туре	Practical				
4	Pre-	requisite (if, any)	As per program				
5	Course Learning. Outcomes (CLO) *They will learn about inheritance ABO, Rh & MN blood groups *They will learn about inheritance and the factors influencing inherit *It will provide learning about analysis and interpretation of finger p *From the practical component they will learn about blood g identifying colour blindness and PTC taster.				attern. rouping		
6		lit Value	1 Credits	Laure	urs Laboratory or Field learning/T		
7		l Marks	Max. Marks:	50	Min Passing Marks:	20	
PA.	RT -B		f the Course				
	1	Total No. o	of learning-Trai	ning/performance	ce Periods: 30 Periods (30 Hours)	No. of	
	odule		Topics (Course contents)				
Training/ Experiment		Determination of	Colour Blindne erpretation of fin	ss & PTC taste se	atleast five subjects. Insitivity on atleast five subjects. Insitivity palmar main lines and pattern	30	

PART	C-C: Learning Resources
Text	Books, Reference Books and Others
Text B	ooks Recommended -
1.	Bhasin, V. 1994. People, Health and Disease: The Indian Scenario, Kamla- Raj Enterprises,
	Delhi.
2.	Bhasin, M., K., Walter, H. and Danker-Hopfe, H. 1992. The Distribution of Genetical,
	Morphological and behavioural Traits among the Peoples of Indian Region, Kamla- Raj
	Enterprises, Delhi
3.	Shukla, B.R.K. & Rastogi, S., Physical Anthropology and human Genetics.
PAR'	F-D:Assessment and Evaluation

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Suggested Continuous	Evaluation Metho	ds:	eta înte	worked to a	23.1
Maximum Marks:		50 M	arks		
Continuous Internal As	ssessment(CIA):	15 M	arks		
End Semester Exam (E	SE):	35 M	arks		
Continuous Internal	Internal Test / Qui	z-(2):	10 & 10	Better marks out of the	
Assessment(CIA):	Assignment/Semina	r +Atten	dance - 05	+ obtained marks in Ass	
(By Course Teacher)	Total Marks -		15	considered against	t 15 Marks
End Semester				ce: On spot Assessment	Managed by
Exam (ESE):	-Performed the T				Course teacher
				,	as per lab. status
	-Viva-voce (based	d on pri	nciple/techno	ology) – 05 Mark	

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology Course Curriculum

-	gramme: Bachelor in <i>ree/Honors)</i>	Science/Arts	Semester -VI	Session: 2024-2	2025			
1	Course Code	ANSC-06T	oka tero (Lybyth	Leid Sense, Reinenne Ho				
2	Course Title	THEORIES IN	N SOCIAL CULTUR	RAL ANTHROPOLOGY				
3	Course Type	DSC						
4	Pre-requisite (if, any)	As per program	un maakte skreederige	inates Colonia mistri I E				
5	Course Learning. Outcomes (CLO)				 *To learn about various thoughts and thinkers in Anthropology *To correlate various theories with contemporary issues. *To Understand Fieldwork method from anthropological perspec *To develop research aptitude in field of anthropology. 		 *To learn about various thoughts and thinkers in Anthropology *To correlate various theories with contemporary issues. *To Understand Fieldwork method from anthropological perspective *To develop research aptitude in field of anthropology. 	/e
6	Credit Value	3 Credits		Iours - learning & Observa	tion			
7	Total Marks	Max. Marks:	100	Min Passing Marks:	40			
PAF		f the Course						
	Total No. of Teac	hing-learning	Periods (01 Hr. per	period) - 45 Periods (45 Ho				
Uni	it	То	opics (Course cont	ents)	No. of Perio			
Ι		The contributions made by the following Anthropologists to Social/Cultural Anthropology (I) F. Boas. (II) R. Redfield (III) S.C. Dube (IV) M.N. Shrinivas, (V) L.P. Vidyarthi,						
II	Evolutionism: Class Morgan); Neo – Evo Diffusionism: Britis American diffusion	Evolution: Biological and cultural evolution Evolutionism: Classical Evolutionism (E.B. Tylor & L.H. Morgan); Neo – Evolutionism (Leslie white & Gordon childe) Diffusionism: British, German-Austrian (Kulturekreise) and American diffusionism (Culture traits, Culture Complex, Culture Area, Culture focus)						
III			ism (Malinowski) rown), Structuralism	(Levi - Strauss).	11			
IV	Basic personality a Culture pattern: Con	Personality and Culture: Basic personality and Model Personality (Cora-du-bois, Abraham Kardinar) Culture pattern: Configurationalism (Ruth Benedict) Anthropological study of National character						
leywo	ords	-	·		.1			
12	purp y	H= N	Ju th	- the c high				

Text Books, Reference Books and Others

Text Books and Reference Books Recommended:

- 1. Jha, M.Manavshashtriya vichardhara- Ek parichaya.(in hindi)
- 2. Shrivastava, A.R.N. Sanskritik Manav Vigyan- Siddhantaaur Uplabdhiyan (in hindi)
- 3. Herskovitz, M.J., Sanskritikiprishthbhumi (in hindi)
- 4. Muthal,S.SamajikManavVigyan-saidhantikVyavahar (in hindi)
- 5. Harris, M., Rise of anthropological theory, Routlege and kegan Paul, London.
- 6. Malinowski, B., Scientific theory of culture and other essays
- 7. Evans-Pritchard., A History of Anthropological Thought
- 8. Bidney, David. Theoretical Anthropology, New York, Colombia University press
- 9. Erickson, Paul. Anthropological lives: Biographies of Eminent Anthropologists, New Delhi
- 10. Sahlins and Service, Evolution and culture.

Online Resources: e-PG Pathshala, eGyankosh, Shodhganga

PART -D:Assessmen	nt and Evaluation	
Suggested Continuous	Evaluation Methods:	
Maximum Marks:	100 Marks	
Continuous Internal As	ssessment(CIA): 30 Marks	
End Semester Exam (E	SE): 70 Marks	
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz +
Assessment(CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be
(By Course Teacher)	Total Marks - 30	considered against 30 Marks
End Semester	Two section – A & B	
Exam (ESE):	Section A: Q1. Objective – 10 x1=	= 10 Mark; Q2. Short answer type- 5x4 =20Marks
	Section B: Descriptive answer type	e qts.,1out of 2 from each unit-4x10=40 Marks

Dar		oduction		strain statistication a	
	gramme: Bachelor in gree/Honors)	Science/Arts	Semester - VI	Session: 2024-20	025
1	Course Code	ANSC-06P		A CRACK CONTRACTOR	
2	Course Title	PRACTICAL	S IN SOCIAL-CUI	TURAL ANTHROPOLOGY	
3	Course Type	e Type Practical			
4	Pre-requisite (if, any)	requisite (if, any) As per program			
5	Course Learning. Outcomes (CLO)		op research aptitude de exposure to field		
6	Credit Value	1 Credits	Credit =30 Hours	Laboratory or Field learning/T	raining
7	Total Marks	Max. Marks:	: 50	Min Passing Marks:	20
PA	RT -B: Content of	f the Course			
	Total No. o	of learning-Trai	ning/performance	Periods: 30 Periods (30 Hours)	
Mo	odule	Т	Copics (Course co	ontents)	No. of
			<u> </u>		Perio
Tra Expe Coi			<u> </u>	al Anthropology will be studied:	

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended -

For 1 Credits

Lah. work

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- 1. Danda, Ajit, Research Methodology in Anthropology, Inter-India, New Delhi
- 2. Elhance, D.N. Practical Problems in Statistics, Kirab Maha, Allahabad.
- 3. Fernandes & tondon, Participatory Research.
- 4. Goode & Hatt. Methods in Social Research.

PART -D:Assessment andEvaluation **Suggested Continuous Evaluation Methods: Maximum Marks: 50 Marks** Continuous Internal Assessment(CIA):15 Marks End Semester Exam (ESE): **35 Marks** ey Su

Continuous Internal	Internal Test / Quiz-(2):	10 & 10	Better marks out of the	ignment shall be
Assessment(CIA):	Assignment/Seminar +Atter	adance - 05	+ obtained marks in Ass	
(By Course Teacher)	Total Marks -	15	considered against	
End Semester Exam (ESE):	Laboratory / Field Skill -Performed the Task bas -Spotting based on tools -Viva-voce (based on pr	sed on lab. we & technology	ork - 20 Marks y (written) – 10 Marks	Managed by Course teacher as per lab. status

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PA	RT-A: Intro	oduction	Course Cu		 -
Prog	gramme: Bachelor in ors/Honors with Resea	Science/Arts	Semester -VII	Session: 2024-20)25
1	Course Code	ANSC-07T		E Traditation a la constance	-
2	Course Title	ANTHROPOL	LOGICAL DEM	OGRAPHY	
3	Course Type	DSC			
4	Pre-requisite (if, any)	As per program	1		
5	 *Students will learn the basic anthropological approaches of studemography. *Bio-social determinants of demographic processes will be under the students *They will also learn how human population growth is affected to behavior and non-genetic factors. *The students will also learn how various demographic measures into consideration in formulation of several national policies. *They will learn about major theories of population. 		ographic processes will be understoon n population growth is affected by hu v various demographic measures are of several national policies.	stood by 7 human	
6	Credit Value	3 Credits	Credit =	15 Hours - learning & Observati	on
7	Total Marks	Max. Marks:	100		0
AR	RT -B: Content of	f the Course		naszadartova a "homerica"	
	Total No. of Teac	ching-learning	Periods (01 Hr.	per period) - 45 Periods (45 Hou	rs)
Uni	t	Te	opics (Course o	contents)	No. o Perio
	Demographic ofMeasurement of		s. owth, structure and	d distribution. dies and anthropology.	12
Ι	 Mortality: Def Importance of Morbidity : So 	inition, Factors mortality, measu urce of data of n	affecting mortalit ares of mortality. norbidity, importa	fertility, measures of fertility. y, Causes of differential mortality, nce and measures of morbidity. eories of migration, a measures of	11
II	• Human resour population.		nic growth, size,	growth and projection of Indian n and its effects, census and census	11
V	Population poli	icy of India, sou	rces of demograph	hic data in India.	11
4	5 And 2	+ fz	Not	and Minight	

Francis

	 Demography of Indian tribes, Index of human development. National health policy Impact of population in growth in environment Population growth : recent trends and challenges. 	
Keywords		······································

Text Books, Reference Books and Others

Text Books and Reference Books Recommended:

1. Abela, RothEric. 2004. Culture, Biology and Anthropological Demography. Cambridge: Cambrid geUniversity Press.

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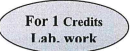
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- 2. Bhende, A. and Kaniikar, T. (2006) Principles of Population Studies. Himalaya Publishing House. M umbai.
- 3. Caldwell, J.C.2006. Demographic Transition Theory. Springer.
- 4. CensusofIndia,2001,2011, SRSbulletin2013,NFHS2006,CRS,NSSO.
- 5. Gautam, R. K., Kshatriya, G.K. and Kapoor, A.K. 2010. Population Ecology and Family Planning. NewDelhi:SerialsPublications.
- 6. Howell, N.1986. Demographic Anthropology. Ann. Rev. Anthropol., 15:219-246.
- 7. Kshatriya, G.K., Rajesh, G. and Kapoor, A.K. 2010. Population Characteristics of Desert Ecology. VDMVerlag.

Online Resources: e-PG Pathshala, eGyankosh, Shodhganga

Online Resources-

> e-Resource	es / e-books and e-learning portal	s
PART -D:Assessmen	nt and Evaluation	
Suggested Continuous	Evaluation Methods:	
Maximum Marks:	100 Marks	
Continuous Internal As	ssessment(CIA): 30 Marks	
End Semester Exam (E	CSE): 70 Marks	3.2
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz +
Assessment(CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be
(By Course Teacher)	Total Marks - 30	considered against 30 Marks
End Semester	Two section – A & B	
Exam (ESE):	Section A: Q1. Objective $-10 x1 = 1$	10 Mark; Q2. Short answer type- 5x4 =20Marks
	Section B: Descriptive answer type	qts.,1out of 2 from each unit-4x10=40 Marks
Name and Signature of C	Convener & Members of CBoS:	what philos



			Course C	Juinourum	
PAR	T-A: Intro	oduction			-
	mme: Bachelor in s/Honors with Rese		Semester -VII	Session: 2024-2	025
1 C	ourse Code	ANSC-07P	rand Dinary	tern Roulds Resonance Frank	
2 C	ourse Title	PRACTICALS	S IN DEMOGRA	РНҮ	
3 C	ourse Type	Practical	a settle the set	2 Class Labor 1 Portable	
4 P	Pre-requisite (if, any) As per program				
	Course Learning. Outcomes (CLO) Subject will provide learning about demography including its definit scope and importance. It includes learning about material, methods techniques used in Demography, Population growth theories, population projection, demographic data collection and preparation of project.				nods an
6 C	redit Value	1 Credits	Credit =30 Hour	rs Laboratory or Field learning/I	Frainin
7 T	otal Marks	Max. Marks:	50	Min Passing Marks:	20
PART		f the Course			
	Total No.	of learning-Trai	ning/performance	e Periods: 30 Periods (30 Hours)	
Modu			opics (Course o	contents)	No. of Perio
Lab./Fic Trainin Experim Conten of Cour	ng/ ent 2. Preparation of s its 3. Write a book re se 4. Geographical d a. Age cor b. Sex con c. Fertility	schedule for dem eview on tribal et lata presentation inposition mposition measures ty measures	ographic data. hnography on demography	Constanting Francis Constants Association (CAP) (Association) (By Constant (CAP) Association (CAP) Assoc	30
Keyword	ds		W. Mar)	MARTIN M	
þ	Ang 24	-+-	Jup	upour Minjaho	

Text Books, Reference Books and Others

Text Books Recommended -

- 1. Sinha, V.C. Principles of Demography
- 2. Clark, John. I. Population geography and developing countries
- 3. James, G.A. Geography of Man
- 4. Bough, D.N. Principle of Demography
- 5. Bhende, Asha and Kanitkar, T. Principle of population studies
- 6. Ambani, L.M. Fertility and Sterility
- 7. Agarwala, S.N.India's population problem
- 8. Dasgupta, S. Social Demography

PART -D:Assessme Suggested Continuous			
Maximum Marks:	50 Marks		
Continuous Internal A	ssessment(CIA): 15 Marks		
End Semester Exam (I	ESE): 35 Marks		
Continuous Internal Assessment(CIA): (By Course Teacher)	Internal Test / Quiz-(2): 10 & 10 Assignment/Seminar +Attendance - 05 Total Marks - 15	Better marks out of the + obtained marks in Ass considered agains	ignment shall be
End Semester Exam (ESE):	Laboratory / Field Skill Performan -Performed the Task based on lab. w -Spotting based on tools & technolog -Viva-voce (based on principle/techn	vork - 20 Marks gy (written) – 10 Marks	Managed by Course teacher as per lab. status
Name and Signature of C	Convener & Members of CBoS: *	Anjohu	



	2		Course Curri		
PAR	RT-A: Intr	oduction		,	
	amme: Bachelor in rs/Honors with Rese		emester -VIII	Session: 2024-20)25
1 C	Course Code	ANSC-08T	San Sant Shirth Street	NAME OF MARKEN AND AND AND AND AND AND AND AND AND AN	1
2 C	Course Title	RESEARCH M	ETHODS		
3 C	Course Type	DSC	(link) suines mus	ligene stell (tradition	
4 P	re-requisite (if, any)	As per program			
	Course Learning. Dutcomes (CLO)	basic research tool *To learn basics o *To learn about da	ls. f statistics and their ata collection, data carry out report wri		0
6 C	Credit Value	3 Credits	<i>Credit</i> = 15	Hours - learning & Observat	ion
7 T	otal Marks	Max. Marks:	100	Min Passing Marks: 4	10
PART		f the Course			
	Total No. of Tea	ching-learning P	eriods (01 Hr. per	r period) - 45 Periods (45 Hou	
Unit I		Top dition in Anthropol	oics (Course con	itents)	No. of Perio
	Hypothesis : STypes of researching			types of hypothesis	12
		listorical method, method Ethnograpl		ds comparative methods and	12
II	 Philosophical in the philosophical in the	method Ethnograph gn : Aims, object earch. data collection. collection : Schedul recording, second	hic method. ives, types of rese le, questionnaire, o	ds comparative methods and earch design, conceptual model bservation, interview case study on : Census, national samples	11

IV	 Importance of Statistics in Anthropology Measure of central tendency: Mean, median and mode. Measure of dispersion : Range, mean deviation Variance, standard deviation. coefficient of variation, standard errors. Skewness and kurtosis. Correlation simple correlation. Karl person's 	11
n 2 a	Coefficient of correlation	
Keywords		

Text Books, Reference Books and Others

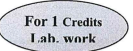
Text Books Recommended -

- 1. Danda, Ajit. Research Methodology in Anthropology, Inter- India, New Delhi.
- 2. Elhance, D. N. Practical Problems in Statistics, Kitab Mahal, Allahabad.
- 3. Fernandes & Tondon, Participatory Research.
- 4. Goode & Hatt. Methods in Social Research.
- 5. Gupta, S.P., Statistical Methods.
- 6. Kaplan, Abraham. The Conduct of Enquiry: Methodology for Behavioral Sciences.
- 7. Kassam & Mustafa. Participatory Research.
- 8. Levin, J. Elementary Statistics in Social Research.
- 9. Madrigal, Lorena. Statistics for Anthropology.
- 10. Mukherjee, Neela. Participatory Rural Appraisal and Questionnaire Survey.

Online Resources: e-PG Pathshala, eGyankosh, Shodhganga

Online Resources–

e-Resources / e-books and e-learning portals					
PART -D:Assessmen	PART -D:Assessment and Evaluation				
Suggested Continuous	Suggested Continuous Evaluation Methods:				
Maximum Marks:	100 Marks				
Continuous Internal As	ssessment(CIA): 30 Marks				
End Semester Exam (E	SE): 70 Marks				
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz +			
Assessment(CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be			
(By Course Teacher)	Total Marks - 30	considered against 30 Marks			
End Semester	Two section – A & B				
Exam (ESE):	Section A: Q1. Objective $-10 x1 = 10 P$	Mark; Q2. Short answer type- 5x4 =20Marks			
	Section B: Descriptive answer type qts, lout of 2 from each unit-4x10=40 Marks				
Name and Signature of Convener & Members of CBoS:					
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			and the second			
P	ART-	A: Intro	oduction	Cardinates Strates		
Programme: Bachelor in Honors/Honors with Rese				Semester -VIII	Session: 2024-20	025
1	Cour	rse Code	ANSC-08P	त्रियुः स्ति - म्हार्यन्त्र स्वयन्त्रयन्त स्रितन्त्रयः	1222 DECEMBER OF BRIDE 7	
2	Cour	rse Title	PROJECT RE	PORT	Carthurn laterasi In	
3	Cour	rse Type	Practical	analyse presented to a take	ese and press managers	
4	Pre-	requisite (if, any)	As per program	development / Educite Astronom	Para Research to	
5		rse Learning. comes (CLO)	establishment, problems and t skills. They wi	conducting scientific their contextual solutio	f data collection, art of research, understanding field ns and developing scientific aration for fieldwork which i Preparation.	d based writing
6	Crea	lit Value	1 Credit	Credit =30 Hours La	boratory or Field learning/T	raining
7	L	l Marks	Max. Marks	: 50 /	Min Passing Marks:	20
PA]	RT -E		f the Course	<u>en North</u>		
×	•	Total No. o	of learning-Trai	ining/performance Pe	riods: 30 Periods (30 Hours)	
	odule		Т	Copics (Course cont	ents)	No. of Period
Tra Expe Cor	o./Field ining/ eriment ntents Course	planning of proj the guidance of and scientific m capacity buildir	ect proposal, da teacher assigned ethods at variou ng of the studen e required to wo	ta collection, data analy d by the Head of the de s stages of the field dist at in taking up indeper ork with the community	arry out field work in the ysis and report writing under partment using conventional sertation. The course aims at adent research programmes. y for a period of 10 days in	30
				zed data is to be submit	ted in the department in the	

PART-C: Learning Resources	* ~~~~
Text Books, Reference Books and Others	
Text Books Recommended -	
Online Resources-	
e-Resources / e-books and e-learning portals	
Online Resources-	
e-Resources / e-books and e-learning portals	
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PART -D:Assessme	nt and Evaluation	n	-10-15 E.S	
Suggested Continuous	Evaluation Methods	:	The Electrony data and the	1
Maximum Marks:	5	0 Marks		
Continuous Internal A	ssessment(CIA): 1	5 Marks		
End Semester Exam (E	SE): 3	5 Marks		
Continuous Internal	Internal Test / Quiz-(2	2): 10 & 10	Better marks out of the	e two Test / Quiz
Assessment(CIA):	Assignment/Seminar +.	Attendance - 05	+ obtained marks in As	•
(By Course Teacher)	Total Marks -	15	considered agains	st 15 Marks
End Semester	Laboratory / Field S	Skill Performan	ce: On spot Assessment	Managed by
Exam (ESE):	-Performed the Tas -Spotting based on t -Viva-voce (based or	tools & technolog	y (written) – 10 Marks	Course teacher as per lab. statu
Name and Signature of C			1 Anjohn	ika

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Name and Signature of Convener & Members of CBoS: 0 h



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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology Course Curriculum

р			Course Curric	arann		
1 1	ART-A: Introducti	ion				
	ogram: Bachelor in iploma/Degree/Honors)		Semester- III	Session: 2024-20	025	
1	Course Code	ANSE - 01	A POINT AND A POINT	The second se		
2	Course Title	ANTHROPOLOGY OF INDIA				
3	Course Type	DSE				
4	Pre-requisite (if, any)	As per program	label Z. comm? J	-		
5	Course Learning. Outcomes (CLO)	the Indian subcontinent. *It shall provide a foundation for understanding the complexities of Indian civilization. *Describe intricate social fabric of India, including its caste dynamics, rural- urban interplay, and the role of reform movements and leaders in shaping societal structures. This knowledge is valuable for individuals interested in sociology, anthropology, and Indian studies. *Analyze the various processes and theories that contribute to socio-cultural change, both within indigenous societies and in response to external influences. *Discuss and critically evaluate the contributions of anthropologists in the field of anthropology in India.				
6	Credit Value	4 Credits	Credit = 15 Ho	urs -learning & Observati		
1	Total Marks	Max.Marks:	100			
7 PA	Total Marks RT -B: Content of t	Max.Marks:	100		on 0	
	RT -B: Content of t	he Course	den de la compañía de	Min Passing Marks: 4	0	
	RT -B: Content of t Total No.of Tea	he Course aching–learning I Top	Periods(01 Hr. per pe ics (Course conter	Min Passing Marks: 4	0	
A]	RT -B: Content of t Total No.of Test nit Indian Anthropolgy Growth of Indian A	he Course aching-learning I Top : Various Dimension nthropology. opologists and their	Periods(01 Hr. per pe ics (Course conter	Min Passing Marks: 4 riod) – 60 Periods (60 Hounts)	ns)	
PA] Un	RT -B: Content of t Total No.of Test nit Image: Content of the second se	he Course aching-learning I Top : Various Dimension nthropology. opologists and their I. Majumdar nt Society, Urban Seat Tradition.	Periods(01 Hr. per pe ics (Course conter ons.	Min Passing Marks: 4 riod) – 60 Periods (60 Hour nts) yarthi, S.C.Dube,	0 rs) No.0 Perio	
PA Un I	RT -B: Content of t Total No.of Tex nit I Indian Anthropolgy Growth of Indian A Some Indian Anthropolgy Growth of Indian A Some Indian Anthropolgy M.N.Shrinivas, D.N I Folk Society, Peasar Little Tradition, Gree Universalization & F II Bases of Indian Soc Indian Soc	he Course aching-learning I Top : Various Dimension opologists and their I. Majumdar nt Society, Urban Seat Tradition. Parochialization. ial System: Varna,	Periods(01 Hr. per pe ics (Course conter ons. Contribution: L.P.Vid ociety, Folk-Urban Co Jati, Ashram, Purusha	Min Passing Marks: 4 riod) – 60 Periods (60 Hour its) yarthi, S.C.Dube, ontinum.	0 rs) No.ot Perio 15	
PA Un I	RT -B: Content of t Total No.of Ter nit I I Indian Anthropolgy Growth of Indian A Some Indian Anthropolgy M.N.Shrinivas, D.N I I Folk Society, Peasar Little Tradition, Gree Universalization &F II Bases of Indian Soc Impact of Buddhisn Interface	he Course aching-learning I Top : Various Dimension nthropology. opologists and their I. Majumdar nt Society, Urban S eat Tradition. Parochialization. ial System: Varna, n, Jainism, Islam & ternization, Secular ational Integration. ominant Caste. uum.	Periods(01 Hr. per pe ics (Course conter ons. Contribution: L.P.Vid Society, Folk-Urban Co	Min Passing Marks: 4 riod) – 60 Periods (60 Hour its) yarthi, S.C.Dube, ontinum.	0 rs) No.o Perio 15	

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ce Books and Others					
1. Karve, Indravati. Hindu Society- An interpretation					
2. Marriot, M. Village India - Studies in the little community					
3. Singh, K. People of India-An introduction. Anthropological Survey of I					
4. Srinivas M.N. Social change in modern India					
Indian Anthropology.					
Indian Anthropology					
Kinship organization in India					
led -	an Brene M				
and the state of the second					
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nt andEvaluation					
neti da el 12 de esterado Alterativador en el Alterativador en el					
nt andEvaluation	rks				
nt andEvaluation Evaluation Methods:					
nt andEvaluation Evaluation Methods: 100 Ma	ks				
nt andEvaluation Evaluation Methods: 100 Ma ssessment(CIA): 30 Mar SE): 70 Mar I Internal Test / Quiz-(2): 20 &20	ks ks Better marks out of the two Test / Quiz				
nt andEvaluation Evaluation Methods: 100 Ma ssessment(CIA): 30 Mar SE): 70 Mar I Internal Test / Quiz-(2): 20 & 20 Assignment/Seminar- 10	ks ks Better marks out of the two Test / Quiz + obtained marks in Assignment shall b				
nt andEvaluation Evaluation Methods: 100 Ma ssessment(CIA): 30 Mar SE): 70 Mar I Internal Test / Quiz-(2): 20 &20	ks ks Better marks out of the two Test / Quiz + obtained marks in Assignment shall b				
nt andEvaluation Evaluation Methods: 100 Ma ssessment(CIA): 30 Mar SE): 70 Mar I Internal Test / Quiz-(2): 20 & 20 Assignment/Seminar- 10	ks ks Better marks out of the two Test / Quiz + obtained marks in Assignment shall b				
	f India-An introduction. Anthropo ial change in modern India Indian Anthropology. Indian Anthropology Kinship organization in India ed -				

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Name and Signature of Convener& Members of CBoS:

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	ogram: Bachelor in iploma/Degree/Honors)	Science/Arts	Semester-IV	Session: 2024-20	25
1 Course Code		ANSE - 02			
2	Course Title	INDIAN ARCH	AEOLOGY		
3	Course Type	DSE			
4	Pre-requisite (if, any)	As per program		,	
5 Course Learning. Outcomes (CLO)		*Understand about Indian prehistoric cultures *They will learn about the various techniques of manufacturing pre-histo tools. *They will learn about Exploration and Excavation techniques in Archaeology. *They will also learn about Pleistocene chronology of India. *From the course component they will learn and understand about tools, techniques in Paleolithic period.			
6	Credit Value	4 Credits	Credit = 15 Hou	rs -learning & Observation	on
7	Total Marks	Max.Marks:	100	Min Passing Marks: 40	0
Ά	RT -B: Content of th		Ol of the star of the	viting #2,star(0.5	
	· Total No.of Tea	ching-learning P	eriods(01 Hr. per peri	iod) – 60 Periods (60 Hour	s)
Uı	nit	Тор	ics (Course content	ts)	No.of Period
]	I Historical development of Indian Archaeology Terminology issues Exploration and Excavation Techniques in Archaeology		n der Beken seit en 19 en 19 en 19 jan en 19 en 19 en 19 jan	Ι	
I	 II Lower Palaeolithic cultures of India: Distribution, Stratigraphy, Chronology, Tool Kit, Soanian&Madrasian Traditions, Development & Associated fossils Middle Palaeolithic Cultures of India: Distribution, Stratigraphy, Chronology, Tool Kit, Development & Associated fossils Upper Palaeolithic Cultures of India: Distribution, Chronology, Assemblage, Art (Rock Art & Cave Art), Development & Associated fossils 			II	
	 III Mesolithic Cultures of India: Discoveries, Chronology, Tool kit, Stratigraphy, Development, Life-ways, Burial Practices, Associated fossils. Prehistoric Art in India: Rock Art and Cave Art of Upper Paleolithic, Mesolithic and Chalcolithic. 				III
Ľ	Prehistoric Art in I		d Cave Art of Upper	Paleolithic, Mesolithic and	

	Chalcolithic Cultures of India: Distribution, Chronology, Assemblage, Traditions, Life-
	ways.
	Indus Civilization: Discoveries, Distribution, Chronology, Town-planning, Religion,
- 1	Trade, Origin & Decay Theories.
	Megalithic Culture of India: Distribution, Chronology, Assemblage, Types, Living
	Megalithic Traditions.

Text Books, Reference Books and Others

Text BooksRecommended -

- 5. Agrawal, D.P. The Archeology of India.
- 2. Allchin and Allchin, 1982. The Rise of Civilization in India and Pakistan, Select Book Service Syndicate, New Delhi.
- 3. Bhattacharya, D.K. 1987. Pre-historic Archaeology: A comparative study of human succession.
- 4. Bhattacharya, D.K. 1994. Outline of Indian Prehistory.
- 5. Pandey, J. N. 2000. PuratatvaVimarsh (in Hindi)
- 6. Misra, V. N. & M. S. Mate 1995. Indian Prehistory; 1964.
- 7. Choubey, R. PuratatvikManavvigyan (in Hindi)
- 8. Sankalia, H. D. 1974. Pre and Protohistory of India and Pakistan.
- 9. Varma, R.K. & N. Varma, 2001. PuratatvaAnushilan.

Online Resources-

- https://egyankosh.ac.in/
- https://epgp.inflibnet.ac.in/

PART-D:Assessment and Evaluation						
Suggested Continuous Evaluation Methods:						
Maximum Marks:		100 Marks				
Continuous Internal As	ssessment(CIA):	30 Marks				
End Semester Exam(E	SE):	70 Marks	e e subrege e ser			
Continuous Internal	Internal Test / Quiz-(2): 20 & 20	Better marks out of the two Test / Quiz			
Assessment(CIA):	Assignment/Seminar-	10	+ obtained marks in Assignment shall be			
(By Course Teacher)	Total Marks -	30	considered against 30 Marks			
End Semester	Two section – A & B					
Exam (ESE):	Section A: Q1. Objectiv	e - 10 x l = 10 l	Mark; Q2. Short answer type- 5x4 =20Marks			
· · · · · · ·	Section B: Descriptive a	nswer type qts.	,1out of 2 from each unit-4x10=40Marks			
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			Course Currici	iiuiii		
PA	ART-A: Introduct	ion				
	ogram: Bachelor ir gree/Honors)	Science/Arts	Semester- V	Session: 2024-2	025	
1	Course Code	ANSE-03	1 U.S., 190 - 1			
2	Course Title	DISASTER MA	NAGEMENT			
3	Course Type	Course Type DSE				
4	Pre-requisite (if, any	As per program				
5	 *Explore the Cultures Social and psychological dimension of disagaining insights into how different communities perceive and response these event. Examine the insights provided in folklores' and explore cultural narratives and beliefs that shape people's experiences disasters. *Understanding humanitarian response and the social impact of vacatastrophic events. *Examine, analyse and evaluate the socio-cultural, economic environmental dimension of displacements caused by transportation projects urban development, industrialization conservinitiatives, and defence projects. *Explore the anthropological dimensions of human experiences, cuinfluences, and community dynamics in the rehabilitation process. *Observe, correlate and analyze the importance of religious and faconsiderations in relocation efforts highlighting the need for cult 				and to re the with arious and dams, vation lltural milial urally	
6	Credit Value	4 Credits		rs -learning & Observat	ion	
7	Total Marks	Max.Marks:	100	Min Passing Marks:	40	
A	RT -B: Content of t		D 1 1 (01 H		`	
-	lotal No.01 le			iod) – 60 Periods (60 Hou	rs)	
Un	it	То	pics (Course conten	ts)	Perio	
I	Disaster Managem Disaster Manageme Types of Disaster N	ent cycle.	be, nature and important on de disaster .	of Disaster management	I	
II Type of Natural Disaster: Hydrological disaster: Flood, Drought and Cloud Burst. Geological Disaster: Earthquake Landslides. Wind related disasters :Cyclone, Heat and Cold waves					II	
II	21		ion and Radiological Poll		III	
(fre Auf	SPYTY	with est	vy Newjahr		

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	Deforestation, Global Warming and Ozone depletion.	
IV	Disaster Management in India:	IV
	Background	
	National Disaster Management Act,2005	
	National Policy on Disaster Management, 2009.	
	The National Disaster Management Plan,2016	
	Terrorism in Indian ,Ethnic conflict,Naxalism/Maoism.	
Keyword	s	

Text Books, Reference Books and Others

Text Books Recommended -

- 1. Bose, B.P.C.Disaster policies and administration : A study of three Andhra Disaster's .
- 2. Cohan, Stephen and C. V. Raghvulu: The Andhra cycle of 1977- Individual and institutional responses to mass death.
- 3. Fernandes, Walter and EnakshiGanduli, Development, displacement and rehabilitation
- 4. Boughey, A.S. Man and environment
- 5. Clarke, J.L. Elements of Ecology
- 6. Dasmann, R. Environmental conservation.
- 7. De Santo, R.S. Concepts of applied ecology
- 8. Manivaskam, N. Environmental Pollution
- 9. Odum, E.P. and Barrett, J.W. Fundamental of Ecology
- 10. Bolin, B. Climate change and their effects on biosphere.

Online Resources-

1.epathshala.inic.in

2.egyankosh.ac.in

> Online Resources–

> e-Resources / e-books and e-learning portals

PART-D:Assessment and Evaluation

Suggested Continuous Evaluation Methods: Maximum Marks: 100 Marks

Continuous Internal Assessment(CIA):30 Marks

End Semester E	xam(ESE):	70	Marks

Continuous Internal	Internal Test / Quiz-(2): 2	20 & 20	Better marks out of the two Test / Quiz
Assessment(CIA):	Assignment/Seminar-	10	+ obtained marks in Assignment shall be
(By Course Teacher)	Total Marks -	30	considered against 30 Marks
End Semester	Two section – A & B		

Exam (ESE):Section A: Q1. Objective -10 x1 = 10 Mark; Q2. Short answer type -5x4 = 20 Marks
Section B: Descriptive answer type qts fout of 2 from each unit-4x10 = 40 MarksNote:Section B: Descriptive answer type qts four of 2 from each unit-4x10 = 40 Marks

Name and Signature of Convener& Members of CBoS:



	ogram: Bachelor in iploma/Degree/Honors		Semester-VI	Session: 2024-20	025
1	Course Code	ANSE-04			
2	Course Title	MUSEOLOGY	the state of the second	tente independente di	
3	Course Type	DSE	A STREET, STONE DE	entry SCL and Color	
4	Pre-requisite (if, any) As per program	se s		
5 Course Learning. Outcomes (CLO)		the classification of * Practical aspects *Knowledge of dia *Applications of v culture, fostering of *Students will all	of museums in India. s of museum administrat splay, lighting, and spec visual anthropology, wi cultural enrichment, and so gain hands-on exp	tion, including planning etc. timen acquisition and arrang th a focus on its role in pro- aiding visual literacy. erience in scriptwriting, so or anthropological Films.	gement eservin
6	Credit Value	4 Credits	2	rs -learning & Observati	on
7					
/	Total Marks	Max.Marks:	100	Min Passing Marks: 4	0
	RT -B: Content of t	the Course	le mble avez avezim a t		
-	RT -B: Content of t	the Course	le mble avez avezim a t	Min Passing Marks: 4 od) – 60 Periods (60 Hour	·s)
PA	RT -B: Content of t	the Course eaching–learning 1	le mble avez avezim a t	od) – 60 Periods (60 Hour	rs) No.of
PA	RT -B: Content of 1 Total No.of Te nit Museum: Definition	the Course aching-learning I Top n, Meaning, Functic	Periods(01 Hr. per periods) bics (Course content on and importance .Histo	iod) – 60 Periods (60 Hour is)	rs) No.of
PA Ui	RT -B: Content of 1 Total No.of Te nit	the Course eaching-learning I Top n, Meaning, Functic seology .Main Com	Periods(01 Hr. per periods) bics (Course content on and importance .Histo	od) – 60 Periods (60 Hour s) ory, definition and ilding, Administration and	rs) No.of Perio
PA UI	RT -B: Content of 1 Total No.of Te nit Museum: Definition development of mu light. I Classification of mu collection. II Storage and Mainte	the Course eaching-learning I Top n, Meaning, Functic seology .Main Com useum. Nature of m useum. Nature of m nance of museum c n and measures. Typ	Periods(01 Hr. per periods (01 Hr. per periods) bics (Course content on and importance .Histon apponent of Museum: Built useum collection. Docurro collection. Preservation of pe of deterioration and i	(od) – 60 Periods (60 Hour (s) ory, definition and ilding, Administration and mentation of museum of Museum collection:	rs) No.of Perio 15

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Text Books, Reference Books and Others

Text Books Recommended –

- 1. Agnihotri, V.2003 Manavaur Uski Bhoutik Sanskriti (inhindi), K.K. Publications, Allahabad.
- 2. Basu, T.M: Indian Museum Movement; A.K. Banerjee89, Mahatma Gandhi Road, Calcutta7
- 3. Bijay K. Behara & Subodh K. Mohanty; Museology and Museum Management in India. Mayur Publication, Bhubneswar.
- 4. Choudhary, J; The Ethnographical collection and Their Display.
- 5. Roy Dilip Kumar. Museology: Somr Cute Points; Kalpaz Publication, Delhi.
- 6. Shukla G & Pandey, V.K 2002. SangrahalayVigyan; Motilal Banarsidas Publication, bungalowroad, Delhi.

Online Resources-

1.epathshala.inic.in

2.egyankosh.ac.in

Online Resources-

e-Resources / e-books and e-learning portals						
PART-D:Assessment and Evaluation						
Suggested Continuous	Suggested Continuous Evaluation Methods:					
Maximum Marks:	100 Marks					
Continuous Internal As	Continuous Internal Assessment(CIA):30 Marks					
End Semester Exam(E	SE): 70 Marks	References processing all the				
Continuous Internal	Internal Test / Quiz-(2): 20 & 20	Better marks out of the two Test'/ Quiz				
Assessment(CIA):	Assignment/Seminar- 10	+ obtained marks in Assignment shall be				
(By Course Teacher)	Total Marks - 30	considered against 30 Marks				
End Semester						
Exam (ESE):	Section A: Q1. Objective $-10 x l = 10$	0 Mark; Q2. Short answer type- 5x4 =20Marks				
()	Section B: Descriptive answer type q	ts.,1out of 2 from each unit-4x10=40Marks				

Name and Signature of Convener & Members of CBoS:

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			Course Currici	IIUIII	
PA	RT-A: Introduct	tion			
rogr	ram: Bachelor in So	cience/Arts	Compostor VII	G	25
(Honors/Honors with Research)		earch)	Semester- VII	Session: 2024-20	125
1	Course Code	ANSE-05	Set of come set of	a several prover test	
2	Course Title	APPLIED ANT	HROPOLOGY	La manana an	
3	Course Type	DSE	igned arms I to why a	 Condinant 1862 By 	
4	Pre-requisite (if, any) As per program				
5	 Course Learning. Course (CLO) Course Learning. *It applications contribute to advancements in healthcare, forensic science and our understanding of human heredity *Emphasizing the active role of anthropologists in promoting communication of anthropologists in different sectors, emphasizing the practical applications of anthropological theories and methods to bring 				uman ence, nity e g about
6	Credit Value	4 Credits		ng of individuals and community of individuals and community of the second se	
7	Total Marks	Max.Marks:	100	Min Passing Marks: 4	
AR	RT -B: Content of				
			Periods(01 Hr. per per	iod) – 60 Periods (60 Hour	s)
Uni	it	То	pics (Course content	s)	No.of
Ι	Meaning and Scop Anthropology of S Nutritional Anthrop Designing of defen	ports. pology.	gical Anthropology.	ing part and a second sec	Perioo I
II	11		dico - Legal cases, counselling, Genetic eng	ineering.	II
III	Applied & Action	anthropology.	1 01	y in the field of tribal	III
-			for a second second	19 You an All State of St	IV
IV	Applied anthropolo Applied anthropolo National Health Pro-			CAN DA .	

Text Books, Reference Books and Others

Text BooksRecommended -

- 1. Kroeber. Anthropology Today.
- 2. Curt Stern. 1968. Principles of Human Genetics. Eurasia Publishing House (Pvt.) Ltd., Ram Nagar, New Delhi-1(India).
- 3. Steine. Biosocial Genetics.
- 4. Karp, E. Genetic Engineering.
- 5. Bodmer and Cavalli-Sforza. Genetics of Human Populations.
- 6. Backer, PT and Weiner (Eds), The Biology of Human Adaptability.
- 7. Beal, Virginia, Nutrition and the Life Span
- 8. Craig, Human Development
- 9. Eveleth, PB and Tanner, JM Worldwide Variation in Human Growth
- 10. Forbes, GB, Human Body Composition
- 11. Sodhi, HS, Sports Anthropology
- 12. Willigt, JV, Applied Anthropology: An Introduction
- 13. Stern, C., Principles of Human Genetics.
- 14. Shukla, B.R.K. & Rastogi, S., Physical Anthropology and Human Genetics : An Introduction.

Online Resources-

https://egyankosh.ac.in/

https://epgp.inflibnet.ac.in/

Online Resources–

> e-Resources / e-books and e-learning portals

PART-D:Assessment and Evaluation					
Suggested Continuous Evaluation Methods:					
Maximum Marks:	100 Marks				
Continuous Internal As	ssessment(CIA):30 Marks				
End Semester Exam(E	End Semester Exam(ESE): 70 Marks				
Continuous Internal	Internal Test / Quiz-(2): 20 &20	Better marks out of the two Test / Quiz			
Assessment(CIA):	Assignment/Seminar- 10	+ obtained marks in Assignment shall be			
(By Course Teacher)	Total Marks - 30	considered against 30 Marks			
End Semester					
Exam (ESE):	Section A: Q1. Objective $-10 x_1 = 10$	Mark; Q2. Short answer type- 5x4 =20Marks			
	Section B: Descriptive answer type qts	.,1out of 2 from each unit-4x10=40Marks			

Name and Signature of Convener & Members of CBoS:



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			Course Curricu	IIIII	
P	ART-A: Introductio	n			
	ogram: Bachelor in S onors/Honors with Resear		Semester- VII	Session: 2024-20	025
1		NSE - 06			
2	Course Title N	MEDICAL ANT	HROPOLOGY	discourse in the other of	
3	Course Type D	DSE	weight out of service	Test Market State	
4	Pre-requisite (if, any)	As per program			
5	Course Learning. Outcomes (CLO)	medicine, expl and varied hea *They will als individual and *Comprehensi study the occu *Understand a policies and th *Learn about e	loring diverse perspective althcare systems across de o learn how cultural belie community well-being. ave understanding of epie rrence and distribution of and evaluate the historicate e dynamics of healthcar	tefs and practices influence demiology and its application of diseases. Al context of national health e delivery in diverse setting hich affect health and diseas	ention, on to
6	Credit Value	4 Credits		rs -learning & Observation	on
7	Total Marks	Max.Marks:	100	Min Passing Marks: 4	0
PA]	RT -B: Content of the	e Course			
	Total No.of Teac	hing-learning I	Periods(01 Hr. per peri	od) – 60 Periods (60 Hour	
Un	hit	Тор	oics (Course content	s)	No.of Perio
I	Meaning and scope of Changing concepts of Culture and lifestyle is Ethno medicine. Maging Indigenous-medical systems	health and diseas n relation to heal ico-Religious pra	se th and disease. ctices.		I
I	communicable and no	on- communicable		pidemiology of common T.B. 3. Leprosy 4. STD 5.	II
II	programmes: Nutrition Plural and alternative	n, RCH, Family v systems of med	welfare.	Ith promotion and health as part of culture and life ese basic principles.	
I	National health policy	, Health care deli	on, air pollution, noise po ivery in India rural and u orbidity and mortality		IV
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	statistics.				
Keywo rds	Health and Disease, Ethno-medicine,	8 ¹¹ 1. 11	1. As	i di	ta et

Text Books, Reference Books and Others

Text BooksRecommended –

- 1. Medical Anthropology: Foster, George
- 2. Handbook of Medical Anthropology: Freeman, H.E. et al
- 3. Culture, Disease and Healing: Landy, D. Illness: Helman Cecil, Wright Bristol, 1985
- 4. Culture, Health and
- 5. Folk illness and Ethnomedicine: Banerjee B.G. and R. Jalota
- 6. Applied Anthropology in Medicine: Coudil, W.
- 7. Social Anthropology and Medicine: Loudon, J.B. (ASA Monograph)
- 8. Doctors and Society: Madan T.N.
- 10. Anthropology Part-I: Jha and Baranwal
- 11. Medicine, Magic and Religion, Rivers, W.H.R.
- 12. The Cultural Frontiers of Health, Hasan, K.
- 13. Traditional Medicine and Health Care Coverage (WHO), Bannermann et al.
- 14. Folk and Modern Medicine, Kakar, D.N.
- 15. Asian Medical System, Leslie, C. (Ed.).
- 16. People' Health in People's Hand, Anti, A.H. & Bhatia
- 17. Women's Autonomy, Education and Reproductive Health, Jajeebhoy, S.
- 18. Ministry of Health and Family Welfare, National Health Policy
- 19. National Institute of Health & Family Welfare, Maternal and Child Welfare
- 20. Health, Culture and Community, Paul, B.D.
- 21. Cultural Patterns and Technological Change, Mead, M.
- 22. Culture, Health and Disease, Read, M.Dash, J., Patra, P.K. and Sathpathy, K.C. Dimensions of Healthcare practices, SSDN Publis New Delhi.

Online Resources–

- https://egyankosh.ac.in/
- https://epgp.inflibnet.ac.in/

Online Resources–

> e-Resources / e-books and e-learning portals

PART-D:Assessment and Evaluation

Suggested Continuous Evaluation Methods: Maximum Marks: 100 Marks

Continuous Internal Assessment(CIA):30 Marks

End Semester Exam(ESE): 70 Marks

Continuous InternalInternal Test / Quiz-(2): 20 & 20Assessment(CIA):Assignment/Seminar- 10(By Course Teacher)Total Marks -

Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against **30** Marks **End Semester** Exam (ESE):

Two section – A & B Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 =20Marks Section B: Descriptive answer type qts., 1out of 2 from each unit-4x10=40Marks

Name and Signature of Convener&Members of CBoS:

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

For 4

Credits

Course Curriculum

PA	RT-A: Introduction	on		× ×	
Pro	ogram: Bachelor in	Science/Arts	Semester- VII	Session: 2024-20	125
(Ho	nors/Honors with Resea	rch)	Semester- vII	Session: 2024-20	JZ5
1	Course Code	ANSE-07			
2	Course Title	HUMAN GRO	WTH & NUTRITION		
3	Course Type	DSE	DSE		
4	Pre-requisite (if, any)	As per program			
5	Course Learning. Outcomes (CLO)	 *The entire life span of human growth and development, including the factor influencing growth at different stages, variations in growth patterns, and the methods employed to study these processes *The multifaceted factor influencing human growth, the adaptive strategies of human to different environment, and the diverse way age can be conceptualized and measured. *About the fundamental principles of nutrition, the importance of a balanced diet, and how nutritional issue can impact individuals at different stages of life. *They will also learn practical methods for evaluating nutritional status through both physical measurements and clinical observations. *This knowledge is relevant for individuals pursuing careers in public health, nutrition, healthcare management, and related fields. 			
6	Credit Value	4 Credits		s -learning & Observati	on
7	Total Marks	Max.Marks:	100		0
PAI	PART -B: Content of the Course				
	Total No.of Tea	ching-learning	Periods(01 Hr. per perio	od) – 60 Periods (60 Hour	rs)
Unit		Тор	oics (Course contents)		No.of Period
Ι	Human growth and Development: Pre-natal and Post-natal growth, infancy, Childhood, adolescence ,adulthood, senility.			15	
II		an growth: Envir	onmental, Hormone and N	lutrition.	15
III		Diet, Malnutritic	on, Under nutrition, Over n h Anthropometric and Clin		15
IV	Evaluation of nutritional status through Anthropometric and Clinical signs of malnutritionGrowth Programmes: ANP, ICDS, Mid-Day meal programme ; Vitamin-A Vitamin-CVitamin- D deficiency, Goitre control programme.Problem of Malnutrition.IMR. Role of maternal education Immunization programme in india.			15	
Keywa rds	de Anges	K & pr	A gurt	Milant	

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Text Books, Reference Books and Others

Text BooksRecommended –

- 1. Tanner, J M.1962, Growth at Adolescence ,Blackwell Scientific publications, Oxford.
- 2. Lowrey, G.H.1978 Growth& Development of children year book Medical Publishers, Chicago-London.
- 3. Swaminathan, M.1985 Essentials of Food and Nutrition, The Bangalore Printing and Publishing Co.
- 4. Gopalan ,C. ,Rama Sastri, B.,V.& Balasubremanian,S.,C.2002. Nutritive value of Indian Foods. National Institute of Nutrition, ICMR, Hyderabad.
- 5. Parasmanidas gupta and Roland Hauspie, 2001. Perspectives in Human Growth, Development and Malnutrition, Kiuwer Academic Publishers, London.
- 6. Marshall, W.a1977 .Human Growth and its Disorders, Academic Press, London.
- 7. Harrison, W.A., Weiner, J. S., Tanner, J.M and Barnicot, N.A. Human Biology: An Introduction to
- Human Evolution, Variation and Growth, Clarenden Press, Oxford.
- 8. Tanner, J.M., Fetus into Man.
- 9. Jelliff, D.B., Community Nutritional Assessment with Special Reference to Less Developed Countries.
- 10. Dixit. Human Nutrition:Principal and Applications in India.
- 11. Shanti, G Nutrition and Child Care: A Practical Guide.
- 12. Srilaxmi, Nutrition Science.
- 13. Margart Schay, Nutrition.
- 14. Rao, V.K.R.V .Food Nutrition and Poverty.
- 15. Nelson, A Text Book of Paediatrics.
- 16. Garrow, J.S and James, W.P.T:Human Nutrition and Dietetics.
- 17. Swamminathan. M., Essentials of Food and Nutrition: Applied Aspect.
- 18. Eveleth PB and Tanner, JM Worldwide Variation in Human Growth.
- 19. Forbes, GB, Human Body Composition.

Online Resources– 1.epathshala.inic.in

2.egyankosh.ac.in

PART-D: Assessmen	it and Evaluation	nez katele solicente solitele (
Suggested Continuous	Evaluation Methods:	er in frederikter in der besteren in der	
Maximum Marks:	100 Marks		
Continuous Internal A	ssessment(CIA):30 Marks		
End Semester Exam(E	SE) : 70 Marks		
Continuous Internal	Internal Test / Quiz-(2): 20 & 20	Better marks out of the two Test / Quiz	
Assessment(CIA):	Assignment/Seminar- 10	+ obtained marks in Assignment shall be	
(By Course Teacher)	Total Marks - 30	considered against 30 Marks	
End Semester	Two section – A & B	n a national teacher anno an	
Exam (ESE):			
	bechon b. Descriptive answer type qt	s., 10ut of 2 from each unit-4x10=401vlarks	

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Name and Signature of Convener & Members of CBoS

PART-A: Introduction

For 4

Credits

	ogram:Bachelor in a construction of the second s		Semester- VII	Session: 2024-20	025	
1	Course Code	ANSE- 08				
2	Course Title	FORENSIC A	NTHROPOLOGY			
3	Course Type	DSE	DSE			
4	Pre-requisite (if, any)	As per program				
5	Course Learning. Outcomes (CLO)	 *Students will have prepared for the role of a forensic anthropologists as an expert witness in legal proceedings, requiring effective communication and presentation of forensic findings in a courtroom setting. *Comprehensive understanding of Forensic anthropology and Osteology, * Focusing on the establishment of identity through the analysis of skeletal remains *Determination and identification of individuals by fingerprint and sole print analysis. *Knowledge about various Forensics methods for personal identification, encompassing somatometric and somatoscopic observations, hair analysis bloodstain pattern analysis and the use of bodily Fluids for Forensic serology. 				
6	Credit Value	4 Credits		s -learning & Observati		
7	Total Marks	Max.Marks:	100	Min Passing Marks: 4	0	
PA	RT -B: Content of t					
	Total No.of Tea	ching-learning	Periods(01 Hr. per perio	od) – 60 Periods (60 Hou	rs)	
Un	nit	То	pics (Course contents)	No.of Period	

Unit	Topics (Course contents)	No.of Period
I	Definition, Aims and scope of forensic Anthropology, Collection and reservation of skeleton remains from crime scene, Assessment of time and cause of Death. Role of Forensic Anthropologist as expert witness in court.	15
II	Establishment of Identity through skeleton remains, Anatomy of Human bones, Determination of Age Sex and ethic. Attribution of sex and reconstruction of stature from skeletal remain human dentition for determination of sex age and ethic group.	15
III	Determination in Forensic Anthropology, Identification of Finger and sole prints details of ridge and crease character, analysis of Dermatoglyphic indices, Dermatoglyphic significance in Forensic Science.	15
IV	Personal Identification through somatometric and somatoscopic observation. Identifications through hair blood stains, Identification through blood, semen, urine and saliva in disputed paternity cases.	15
Keywords		

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Text Books, Reference Books and Others

Text BooksRecommended -

- Introduction to Forensic Anthropology-SuriderNath 1.
- 2. Action area in Anthropology-A.K.Kalla
- 3. Bass, W.M. Human Osteology: A Laboratory and Field Manual of the Human Skeleton .4 the 4 Blau. Soren and Douglas Ubelaker. Handbook of Forensic Archaeology and Anthropology. Left Coast Press, 2009.
- 4. Boddington A., Garland. A.N., and Janaway. R. Death, Decay, and Reconstruction: Approaches to Archaeology Forensic Science. Manchester University Press. C.1987.
- 5. Byers steven N. Introduction to Forensic Anthropology.4thed. Prentice Hall,2010
- 6. Haglund.WilliamD., MarcellaH.Sorg, and Diane I, France. Human Remains: Recognition, Documentation, Recovery, and Preservation CRC Press, e.2002.
- 7. Haglund. William D., and Marcella H. Sorg. Advances in Forensic Taphonomy: Method Theory and Archaeological Perspectives. CRC Press, e.2002
- Iscan, Mehmet Yasar, and Kennedy. K.A.R. Reconstruction of Life from the Skeleton Alan 8. Liss,1989.

PART-D:Assessmen	t and Evaluation	記録語
	100 Marks ssessment(CIA):30 Marks	 6 Credit Valua 7 Tubis addition 8 Tubis addition 8 Tubis addition
End Semester Exam(E) Continuous Internal Assessment(CIA): (By Course Teacher)	SE):70 MarksInternal 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):		Mark; Q2. Short answer type- 5x4 =20Marks s.,1out of 2 from each unit-4x10=40Marks

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For 4

Credits

			Course Currici	11u111	
PA	RT-A: Introduction	on			
	ogram: Bachelor in nors/Honors with Resea		Semester- VIII	Session: 2024-20)25
<u> </u>	Course Code	ANSE-09			
2	Course Title	BIO-STATIST	TICS AND COMPUTER	R APPLICATION	
3	Course Type	DSE			
•	Pre-requisite (if, any)	As per program	in the second second		
 5 Course Learning. Outcomes (CLO) *The students will able to understand the appropriate methodology and choose statistical tools for data analysis according to problems/object the field of Anthropology. *Students will gain essential skills in statistical analysis. * They will learn to formulate hypothesis, testing, regression and mode "They will learn about Vital statistics for population studies. *The student will understand about the fundamentals of computer lite proficiency in using common software tools, internet research, and th application of data analysis in the context of anthropological studies. 			tives i odellin eracy, he		
5	Credit Value 4 Credits Credit = 15 Hours -learning & Observation				
-	Total Marks	Max.Marks:	100	Min Passing Marks: 4	
AR	RT -B: Content of th	ne Course	a. 9 11 1		
	Total No.of Tea	ching–learning	Periods(01 Hr. per per	iod) – 60 Periods (60 Hour	·s)
Uni	it	То	pics (Course conten	ts)	No.o
I	Skewness and Kurto	sis.	n, Range, Standard De Pearson's Coefficient of	eviation, Standard Errors, Correlation.	Perio I
II		Non- parametric	e Tests: Chi-square test.		II
III	Population Study: V	lity rates. Morbid	rtility and Fertility rates. lity and Morbidity rates		III
IV	Introduction to Com Computer hardware MS Office: 1. MS-W	puter: History & and software. Vord 2. MS-Excel net and compute	r in Anthropological Res	earch.	IV
leyw ds			Fundamentals of Compu	ter, Data analysis	

Text Books, Reference Books and Others

Text Books Recommended -

- 1. Gupta, S.P., Statistical Methods.
- 2. Sarin, S.S. and Balchandani, M.K., Fundamentals of Statistics. Ratan Prakashan Mandir, Agra.
- 3. Summar, M., Computers: Concepts and Uses.
- 4. Wardlaw, A.C., Practical Statisticals for experimental biologists.
- 5. Zar, J.H., Bio statistical Analysis.
- 6. Elhance, D. N., Practical Problems in Statistics, Kitab Mahal, Allahabad.
- 7. Sarin, S.S. and Balchandani, M.K., Fundamentals of Statistics. Ratan Prakashan Mandir, Agra.
- 8. Fernandes & Tondon, Participatory Research.
- 9. Fisher, Michael., Application in Computing for Social Anthropologists, London, Routledge.
- 10. H. Russel. Bernard, Handbook of Methods in Cultural Anthropology, Altamira Press.
- 11. Kaplan, Abraham, The Conduct of Enquiry: Methodology for Behavioural Sciences.
- 12. Madrigal, Lorena, Statistics for Anthropology.
- 13. Pradhan, Ashok, Janjatiya Janankiki

Online Resources-

- https://egyankosh.ac.in/ D
- https://engn inflibnet ac in/

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PART-D:Assessmen	t and Evaluation	
Suggested Continuous	Evaluation Methods:	and a sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-
Maximum Marks:	100 Marks	
Continuous Internal As	ssessment(CIA):30 Marks	a set to remain the set of
End Semester Exam(E	SE): 70 Marks	
Continuous Internal	Internal Test / Quiz-(2): 20 & 20	Better marks out of the two Test / Quiz
Assessment(CIA):	Assignment/Seminar- 10	+ obtained marks in Assignment shall be
(By Course Teacher)	Total Marks - 30	considered against 30 Marks
End Semester	Two section – A & B	an an a sain an ann an Annaigeann an Annaichteann an
Exam (ESE):	Section A: Q1. Objective $-10 x1 = 10$	Mark; Q2. Short answer type- 5x4 =20Marks
	Section B: Descriptive answer type qt	s.,1out of 2 from each unit-4x10=40Marks

Name and Signature of Convener&Members of CBoS:

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For 4

Credits

P	ART-A: Introducti	on			
	ogram: Bachelor in onors/Honors with Rese		Semester- VIII	Session: 2024-20	025
1	Course Code	ANSE-10			
2	Course Title	TRIBAL CUL	TURE OF CHHATTIS	GARH	
3	Course Type	DSE			
4	Pre-requisite (if, any)	As per program		4	
5	 *The students will able to understand difference between tribes, schedul tribes and PVTGs population *Students will gain Knowledge of racial and lingual affinity of Chhattis tribe and their geographical setting *They will learn about Ethnographic profile of some tribes of Chhattisgarh *Helps to understand customs, rituals, tradition and beliefs of tribe of Chhattisgarh 			tisgarh sgarh h	
6	Credit Value	4 Credits	Credit = 15 Hou	ers -learning & Observati	on
7					
PA	RT -B: Content of t	he Course			
	Total No.of Te	aching–learning	Periods(01 Hr. per per	iod) – 60 Periods (60 Hour	rs)
Un	nit	To	pics (Course conten	ts)	No.of Period
I	Regional distribution of	Definition, meaning and characters of tribes Regional distribution of Chhattisgarh's tribe Classification of tribes of Chhattisgarh: Racial, Linguistic, Socio-economic development, economic activity			
I	: Gond, Oraon, Hal	ba, Kanwar	ed tribe of Chhattisgarh a, Baiga, Birhor, Hill Kor	wa and Kamar	15
II	II Tribal social Organ Tribal Song and Da		, Family, Clan, Youth Do	ormitory	15
I			art, Gharwa art, Iron art	and wood art.	15
Key rds	wo Statistic in Researc	h, Vital Statistics	, Fundamentals of Comp	uter, Data analysis	
9	n Ang-2	is pu	to short 1	Mame	

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Text Books, Reference Books and Others

Text Books Recommended -

- 1. Tax, Sol.Anthropology.
- 2. Vidyarthi L.P(Ed)Applied Anthropology in India
- 3. Upadhyay, V.S& Pandey Gaya Vikasatmak Manavigyan (in hindi) Madhya Pradesh Hindi Granth Academy, Bhopal.
- 4. Elwin.V., Baiga
- 5. Dubey S.C., Kamar
- 6. Vaishnav. T.K., Chhattisgarh kiJanjatiya
- 7. Verma.N., JanjatiySanskriti

Online Resources-

- > www. Chhattisgarh tourism.in
- https:// cgprti.gov.in
- https:// www.indianetzone.com P

Suggested Continuous		
Maximum Marks:	100 Marks	
Continuous Internal A	ssessment(CIA):30 Marks	
End Semester Exam(E	SE): 70 Marks	
Continuous Internal Assessment(CIA): (By Course Teacher)	Internal Test / Quiz-(2): 20 & 20 Assignment/Seminar- 10 Total Marks- 30	Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks
End Semester Exam (ESE):		Mark; Q2. Short answer type- 5x4 =20Marks s.,1out of 2 from each unit-4x10=40Marks
Name and Signature of C	Convener&Members of CBoS:	usur Anjohi

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

Course Curriculum **PART-A:** Introduction

For 4

Credits

Pro	ogram:Bachelor in	Science	Semester- VIII	Session: 2024-20	025
(Ho	nors/Honors with Rese			56551011. 2024-20	023
1	Course Code	ANSE-11			
2	Course Title	TRIBAL DEV	ELOPMENT		
3	Course Type	DSE			
4	Pre-requisite (if, any) As per program			
5	Course Learning. Outcomes (CLO)	*Define and discuss the concept of tribe and tribal development *Explore the intricate relationship between tribes and governance, explorin both historical and contemporary aspects of tribal life in India. *Explore the various facets of tribal economies, covering economic practices, policies, societal interactions, and external influences on tribal communities, *Evaluate the various strategies, policies and programs implemented to address their educational housing, health, and socio-economic needs *Study, explain and analyse tribal movements enriching the understanding the broader context of tribal history and development in India, especially			ibal to nding o
6	Credit Value	s -learning & Observati	ion		
6Credit Value4 CreditsCredit = 15 Hours -learning & Observa7Total MarksMax.Marks:100Min Passing Marks:					0
- 1	RT -B: Content of				
			Periods(01 Hr. per perio	od) – 60 Periods (60 Hou	rs)
Un	it	To	pics (Course contents	3)	No.of Perio
Ι		ographical Distrib	, Scheduled Tribe, Particul oution of Indian Tribes, Ra		15
II		, Administration of	ia, Indian Constitution- Sa of Schedule Areas (Fifth So	-	15
Sub plan, Integrated		•	l Programmes, Special Mu nent Programme etc. Impa ibal's		15
IV				15	
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Text Books, Reference							
Text BooksRecommende	^ 같은 사람이 집에 가지 않는 것 같은 것 같						
	. Perspective on culture change and	development.					
2. Vorhiesst al. The politics of hunger.							
	nmunication and development: Crit	ical Perspectives.					
The second s	Rural development.						
5. Kapoor & Singh, I	Rural development through NGOs.						
6. Cochrne. Develop	ment Anthropology.						
-21(9) ()	d), Economic Development and soc						
8. Foster, G.M Tradi	inal cultures and impact of technological	gical change.					
9. Chansakar, B.A M	lodels for planning in India.						
10. Krishnamachari,	V.T.Community development in Ind	ia.					
11. Tax, Sol.Anthrop	ology.						
12. Vidyarthi L.P(Ed)	Applied Anthropology in India						
13. Upadhyay, V.S&	Pandey Gaya VikasatmakManavigy	an (in hindi) Madhya Pradesh Hindi Gran					
Academy, Bhopal	og sinalhadør anegolastinom i cros						
14. Elwin, V.A Philos	ophy for NEFA.						
,							
	Issues in tribal development.						
15. Shara B.D. Basic	Issues in tribal development. Tribal development in India.	norio (F. C. F. Stragentiel) ingel: (A. Stragentiel) i					
15. Shara B.D. Basic 16. Chaudhary, B(Ed) Online Resources- 1.epathshala.inic.in 2.egyankosh.ac.in Online Resources- ≥ e-Resource PART-D:Assessment	Tribal development in India. es / e-books and e-learning portals t and Evaluation						
15. Shara B.D. Basic 16. Chaudhary, B(Ed) Online Resources- 1.epathshala.inic.in 2.egyankosh.ac.in Online Resources- ▷ e-Resource PART-D:Assessment Suggested Continuous	Tribal development in India. es / e-books and e-learning portals t and Evaluation Evaluation Methods:	Osinaser I.T. in Arom Arom Arees I.T. in Arom Arom Arom Aron Tatai Arom Aron Tatai Arom Aron Tatai Arom Arom Arom Tatai Arom Arom Arom					
15. Shara B.D. Basic 16. Chaudhary, B(Ed) Online Resources- 1.epathshala.inic.in 2.egyankosh.ac.in Online Resources-	Tribal development in India. es / e-books and e-learning portals t and Evaluation Evaluation Methods: Marks	nora ini ini zarania () nora ini ini zarania () nora ini ini ini ini ini ini ini ini ini in					
15. Shara B.D. Basic 16. Chaudhary, B(Ed) Online Resources- 1.epathshala.inic.in 2.egyankosh.ac.in Online Resources- ≥ e-Resource PART-D:Assessment Suggested Continuous Maximum Marks: 100 Continuous Internal Assessment	Tribal development in India. es / e-books and e-learning portals t and Evaluation Evaluation Methods: Marks ssessment(CIA):30 Marks	Osintesser ICT in Arom Inspric A lispric a diff i Total Arufa Total Arufa Total Arufa Total Sa of Insolute Total Sa of Insolute Total Sa of Insolute					
 15. Shara B.D. Basic 16. Chaudhary, B(Ed) Online Resources— 1.epathshala.inic.in 2.egyankosh.ac.in Online Resources— ▶ e-Resources PART-D:Assessment Suggested Continuous Maximum Marks: 100 Continuous Internal Assessment Exam(Example) 	Tribal development in India. <u>es / e-books and e-learning portals</u> <u>t and Evaluation</u> Evaluation Methods: Marks Ssessment(CIA):30 Marks SE): 70 Marks	andelsen (* 1997) 1997 - March Martin, 1997 1997 - March Martin, 1997 1997 - March Martin, 1997					
 15. Shara B.D. Basic 16. Chaudhary, B(Ed) Online Resources- 1.epathshala.inic.in 2.egyankosh.ac.in Online Resources- ▶ e-Resources PART-D:Assessment Suggested Continuous Maximum Marks: 100 Continuous Internal Asternation End Semester Exam(Esternation) 	Tribal development in India. <u>es / e-books and e-learning portals</u> <u>t and Evaluation</u> Evaluation Methods: Marks ssessment(CIA):30 Marks SE): 70 Marks Internal Test / Quiz-(2): 20 & 20	Better marks out of the two Test / Qui					
15. Shara B.D. Basic 16. Chaudhary, B(Ed) Online Resources- 1.epathshala.inic.in 2.egyankosh.ac.in Online Resources- ▶ e-Resource PART-D:Assessment Suggested Continuous Maximum Marks: 100 Continuous Internal As End Semester Exam(Es Continuous Internal Assessment(CIA):	Tribal development in India. <u>es / e-books and e-learning portals</u> <u>t and Evaluation</u> Evaluation Methods: Marks ssessment(CIA):30 Marks SE): 70 Marks Internal Test / Quiz-(2): 20 & 20	Better marks out of the two Test / Quiz					
15. Shara B.D. Basic 16. Chaudhary, B(Ed) Online Resources- 1.epathshala.inic.in 2.egyankosh.ac.in Online Resources- ▷ e-Resource PART-D:Assessment Suggested Continuous Maximum Marks: 100 Continuous Internal Assessment(CIA): (By Course Teacher)	Tribal development in India. <u>es / e-books and e-learning portals</u> <u>t and Evaluation</u> Evaluation Methods: Marks <u>ssessment(CIA):30 Marks</u> <u>SE): 70 Marks</u> Internal Test / Quiz-(2): 20 & 20 Assignment/Seminar- 10	Better marks out of the two Test / Quiz + obtained marks in Assignment shall b					
15. Shara B.D. Basic 16. Chaudhary, B(Ed) Online Resources- 1.epathshala.inic.in 2.egyankosh.ac.in Online Resources- ▶ e-Resource PART-D:Assessment Suggested Continuous Maximum Marks: 100 Continuous Internal As End Semester Exam(Es Continuous Internal Assessment(CIA):	A.Tribal development in India. A.Tribal development in India. A.Tribal development in India. A.T. A.	Better marks out of the two Test / Quiz + obtained marks in Assignment shall b					

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Program:Bachelor in Science Semester-VIII Session: 2024-2025 (Honors/Honors with Research) 1 **Course Code ANSE - 12T** 2 **Course Title MEDICAL GENETICS** 3 DSE **Course Type** 4 Pre-requisite (if, any) As per program *Understand about the role of genetics in human health and disease. *They will learn about principles and application of Medical Genetics. *They will learn about genetic basis of human health disorders including their clinical manifestations, inheritance patterns and underlying molecular Mechanism. **Course Learning.** 5 **Outcomes** (CLO) *From the course component they will learn and understand about various disorders affecting the respiratory, cardiovascular and urino-genital systems. *Provides learning about in diagnosis, management and counseling of individuals with this genetic condition. 6 **Credit Value 4** Credits Credit = 15 Hours -learning & Observation **Total Marks** Max.Marks: 100 **Min Passing Marks:** 7 40 PART - R. Contont of the Course

For 4

Credits

PART-A: Introduction

	Total No.of Teaching-learning Periods(01 Hr. per period) - 60 Periods (60 Hour	s)				
Unit	Topics (Course contents)	No.of Period				
I	I Medical Genetics: meaning and scope. Application of Genetics in medicine. Causation of genetic diseases/ syndromes/ defects/ disorders. Method in identification of genetic diseases: pedigree method and Twin Method.					
II	Skin Ichthyosis, Baldness, Epiloia, the Porphyriasis. The Skeleton system- Marfan's Syndrome, Nail Patella Syndrome, Brachydectily, Syndectyly, Polydectyly, Ankylosing Spondylitis, Rheumatoid arthritis, Spinabifida and anencephaly.	15				
III	Osteogenesis imperfect, Muscular dystrophies. Eye- Glaucoma, Cataract, retinoblastoma. Alimentary system: Gastric and Duodenal Ulcers, Peptic Ulcers, Cirrhosis of liver.	15				
IV	Respiratory System: Cystic fibrosis. Cardiovascular System- Congenital Heart disease, Coronary heart disease and Hypertension Kidney and Urino-genital tract- Polycystic Kidney disease. Endocrine system: Goiter, Diabetes.	15				

Keywords Medical Genetics, Hypertension, Cystic fibrosis, Porphyriasis, Glaucoma, Marfan's Syndrome

Text Books, Reference	Books and Others	stanna sõittas
Text Books Recommende	d -	
Online Resources– ≻ e-Resource	s / e-books and e-learning portals	
Online Resources– ≻ e-Resource	s / e-books and e-learning portals	FARCASTILINGUESE Fragment: Forderlar in Solucies in
PART-D:Assessment		Consisting an Applement Program Magaz
Suggested Continuous H Maximum-Marks: Continuous Internal Ass	Evaluation Methods: 100 Marks sessment(CIA):30 Marks	Course Code State
End Semester Exam(ES	E): 70 Marks	Course Byp
Assessment(CIA):	Internal Test / Quiz-(2): 20 & 20 Assignment/Seminar- 10 Total Marks - ° 30	Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks
	것은 이야지를 가지 않는 것을 수 있는 것을 가지 않는 것을 다 있다. 이 집을 다 있는 것은 것은 것을 다 나라.	Mark; Q2. Short answer type- 5x4 =20Marks s.,1out of 2 from each unit-4x10=40Marks

buy 34 fr - North

For 3 Credits

Pr	ogra	am: Bachelor in Sci	ience/Arts	-		
		ficate/Diploma/Degr		Semester -I	Session: 2024-202	5
1		ourse Code	ANGE-01T	ner en anter en anter en en anter en antañ e de anter en entre a de antañon en anter en anter en anter en anter		
2	C	ourse Title	INTRODUCTI	ON TO BIOLOGICAI	LANTHROPOLOGY	19 ⁻ 101 (10 10 10 10 10 10 10 10 10 10 10 10 10 1
3	C	ourse Type	Generic Electiv	ve (Theory)	an a	
4	Pr	re-requisite (if, any)	As per program		*****	
5		ourse Learning. utcomes (CLO)	*To provide bas evidences. *To know about *To learn about	t race, racism and ethnic	minid evolution through foss groups. y of human and primates.	sil
6	Cı	Credit Value 3 Credits Credit = 15 Hours - learning & Observation				
7		otal Marks	Max. Marks:	100		40
PAF	RT -	-B: Content of th	e Course		na an a	997 AL 2010, MONTH AL 2010, AND AL 2019
		Total No. of Tea	ching-learning	Periods (01 Hr. per pe	riod) - 45 Periods (45 Hou	urs)
Un	Unit		Topics (Course contents)		No. o Perio	
I		Organic evoluTheories of O	tion : Meaning an			12
II		 Classification 			simi and Anthropoidea). uman primates.	11
II	I	1			erectus (Pithecanthropus omagnon, Grimaldi and	11
IV	 Concept of Race : Meaning and definition. Race Formation. Criteria of racial classification (Anthroscopic, Anthropometric and genetical traits). Major races of the world and their distribution (Caucasoid, Negroid & Mongoloid) 					11
Keyv ds	vor s	Race, Organic evol	ution, Primates, L	amarckism, Darwinism		
2		the	Amjaho	when all	Ang North	2

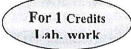
Text Books, Reference Books and Others

Text Books and Reference Books Recommended

- 1. Barnouw, V. 1979, Anthropology : A General Introduction, The Dorsey Press Illinois.
- 2. Das, B.M. 1985, Outlines of Physical Anthropology, Kitab Mahal, New Delhi.
- 3. Harrison, G.A., Weiner, J.S. Tanner, J.M. and Barnicot, N.A. Human Biology : An Introduction to Human Evolution, Variation and Growth, Clarenden Press, Oxford.
- 4. Hooton, E.A. Up from the Ape, The Macmillan Co., New York.
- 5. M. Ember and Ember. Anthropology
- 6. Sarkar S.S. Aboriginal races of India.
- 7. Sarkar, R.M. 1976, Fundamentals of Physical Anthropology, Blackie (India).
- 8. Shrivastav, A.R.N. 1994, SharirikManavVigyan (in Hindi), GyandeepPrakashan, Allabhabad.

Online Resources: e-PG Pathshala, eGyankosh, Shodhganga

PART -D:Assessment and Evaluation								
Suggested Continuous Evaluation Methods:								
Maximum Marks:		100 Marks						
Continuous Internal A	ssessment(CIA):	30 Marks						
End Semester Exam (F	ESE):	70 Marks						
Continuous Internal	Internal Test / Quiz	z-(2): 20 +20	Better marks out of the two Test / Quiz +					
Assessment (CIA):	Assignment / Semi	nar - 10	obtained marks in Assignment shall be					
(By Course Teacher)	Total Marks -	30	considered against 30 Marks					
End Semester Exam	Two section – A &							
(ESE):	Section A: Q1. Obje	ective – 10 x1=	= 10 Mark; Q2. Short answer type- 5x4					
	=20Marks							
	Section B: Descriptive answer type qts., 1out of 2 from each unit-4x10=40							
	Marks		5. 					



				Course Currie	ui 1111	
PA	ART-	A: Intro	duction			
		n: Bachelor in te/Diploma/Degre		Semester -I	Session: 2024-20	25
1		se Code	ANGE:01P			
2	Cour	se Title	PRACTICAL	IN CRANIOLOGY ANI	D CRANIOMETRY	
3		se Type	Practical			
4			As per program			
_	Pre-i	requisite (if, any)			a introduce the student with	the
5 Course Learning. Outcomes (CLO) The objective of this practical course is to introduce the student with the human skeleton system and its importance and to learn anthropometric techniques used in living and non-living human for assessment of ethni variation. This will be helpful to make student skill-full for further anthropological study and research.						וכ וחוכ
6	Cred	lit Value	1 Credits	Credit =30 Hours Labo	pratory or Field learning/T	raining
7	Tota	l Marks	Max. Marks:	50	Min Passing Marks:	20
PA	RTE	B: Content o	f the Course			
		Total No.	of learning-Trai	ning/performance Perio	ods: 30 Periods (30 Hours)	No. 01
M	odule		Т	Copics (Course conter	nts)	Perio
Co	eriment ntents Course	 Norma O Norma La Norma Fa Part- II Cranione Maximum Maximum Maximum Bizygomat Nasal Heig Nasal Brea Minimum Bimaxillar Biorbital B 	ccipitalis ateralis acialis etry Cranial length Cranial Breadth frontal Breadth ic Breadth ht dt frontal breadth greadth foramen magnum ometric indices lex	1.		30
Ke	rywords	Craniology .Cra	aniometry J-SJ-J	No P	yest Mijoho	

Text Books, Reference Books and Others

Text Books Recommended -

- 1. Das, B.M. 2013. Outlines of Physical Anthropology. Allahabad :Kitab Mahal.
- 2. Jurmain, R., Kilgore, L., Trevathan, W., Ciochon, R.L. 2012. Introduction to Physical Anthropology. Oxford & IBH Publishing Co. Molnar, Stephen. 1975. Human Variations : Race Types and Ethnic Groups. London : Routledge.
- 3. Seth, P.K. and Seth, S. 1986. The Primates. New Delhi : Northern Book Centre.
- 4. Singh, I.P. and Bhasin, M.K. 1989. Anthropometry : A Laboratory Manual on Biological Anthropology. Delhi : Kamla-Raj Enterprises.

PART -D:Assessment and Evaluation						
Suggested Continuous	Evaluation Methods:					
Maximum Marks:	50 Marks					
Continuous Internal As	ssessment(CIA): 15 Marks					
End Semester Exam (E	SE): 35 Marks					
Continuous Internal	Internal Test / Quiz-(2): 10 & 10	Better marks out of the	two Test / Quiz			
Assessment(CIA):	Assignment/Seminar +Attendance - 05	+ obtained marks in Ass considered agains	t 15 Marks			
(By Course Teacher)	Total Marks - 15		Managed by			
End Semester	Laboratory / Field Skill Performance	ce: On spot Assessment ork - 20 Marks	Course teacher			
Exam (ESE):	-Performed the Task based on lab. w -Spotting based on tools & technolog	y (written) – 10 Marks	as per lab. status			
	-Viva-voce (based on principle/techno	ology) - 05 Marks				

Name and Signature of Convener & Members of CBoS:

h which Anjohn

For 3 Credits

P	ART	-A: Intro	duction	Course Curricul		-
	0	m: Bachelor in ate/Diploma/Degree		Semester - II	Session: 2024-2 ()25
1	Lun al and a second as a s	rse Code	ANGE-02T			
2	Cou	rse Title	INTRODUCT	ION TO SOCIAL – CU	LTURAL ANTHROPOL	OGY
3	Cou	rse Type	Generic Electi	ve (Theory)		
4	Pre	-requisite (if, any)	As per program			
5 Course Learning. Outcomes (CLO)			Anthropology in *The Students institutions. *They will also I *Understand an Anthropology.	relationship with other b will learn about conce learn about economic, so	be and relevance of Social- branches of anthropology. tept of society, culture and cial and political organization ots and methods of social	d socia on.
6	Cre	dit Value	3 Credits	Credit = 15 Hou	ırs - learning & Observat	ion
7	Tot	al Marks	Max. Marks:	100	Min Passing Marks: 4	40
PA]	RT -		f the Course			
		Total No. of Tea	ching–learning	Periods (01 Hr. per pe	riod) - 45 Periods (45 Hou	
Un	nit		Topics (Course contents)			No. of Period
Ι		Social Anthr	opology : Definit	ocial-cultural Anthropolo tion, scope and importance nthropology with sociolo	ce.	12
Community Institution : III Marriage : marriage and Family : De		Community	: Definition, char	ristics and components of acteristics, importance. cteristics, importance.	f culture.	11
		marriage andFamily : Def	l ways of acquirin inition, Characte	ng mates. ristics, types and function	marriage rules, preferential n of family. ee of kinship, kinship usage.	11
IV	V			teristics and function. elements of magic.		11
Keyw	ords S	ocial Anthropology,	Culture,Kinship, F	Religion, Magic, Marriage a	and Family	
	;	AA	1 Am	due esur	K Ang	

Text Books, Reference Books and Others

Text Books Recommended -

- 1. A. N. Sharma. BharatiyaManavVigyan.
- 2. Davis, K. 1981. Human society, New Delhi: Surfeit publications.
- 3. Durkheim, E. 2013. The rules of sociological method and selected texts on sociology and its method edited by StevenLuke (Second Edition). Palgrave Macmillan. 20-49, 78-100.
- 4. Ember, C.R. et. al. 2011. Anthropology, New Delhi, Dorling Kindersley.
- 5. Long, G. 1956. Concept of Status and role in Anthropology. Their definition and use. The American catholic sociological Review..
- 6. MakhanJha :SamajikManavVigyan.
- 7. Nadeem Hasnain. Indian Anthropology.
- 8. Vandana Sharma & Ramesh Choubey :SamajikSanskritikManavVigyan.
- 9. Vaid N K and Ashok Pradhan, 2007, SamajikManav Shastra, CG Rajya Hindi Granth Academy.

Online Resources–

e-PG Pathshala, eGyankosh, Shodhganga

PART -D:Assessment and Evaluation						
Suggested Continuous	Evaluation Methods:					
Maximum Marks: 100	Marks					
Continuous Internal As	ssessment(CIA): 30 Marks					
End Semester Exam (E	SE): 70 Marks					
Continuous Internal	Internal Test / Quiz-(2): 20 +20	0	Better marks out of the two Test / Quiz +			
Assessment(CIA):	Assignment / Seminar - 10	0	obtained marks in Assignment shall be			
(By Course Teacher)	Total Marks - 3	0	considered against 30 Marks			
End Semester Two section – A & B						
Exam (ESE):			Mark; Q2. Short answer type- 5x4 =20Marks			
	Section B: Descriptive answer typ	be qts.	,1out of 2 from each unit-4x10=40 Marks			

Mydul. Dut

For 1 Credits Lab. work

				Course Curri	iculum	
PA	ART-	A: Intro	oduction			
Pro	gramr	ne: Bachelor in	Science/Arts	Semester - II	G	2025
(Ce	ertifica	te/Diploma/Degre	ee/Honors)	Semester - II	Session: 2024- 2	2025
1	Cour	rse Code	ANGE-02P			
2	Cour	rse Title	PRACTICA	LS IN OSTEOLO	GY AND OSTEOMET	ΓRY
3	Cour	se Type	Generic Ele	ctive (Practical)		
4	Pre-	requisite (if, any)	As per program	1		
5		rse Learning. comes (CLO)	understanding their application will also devel considerations	of human skeletal bon on in biological anthro	the student is a compre- les, optometric measurement opology and forensic scient accurate measurements and man remains.	nts and ce. This
6		lit Value	1 Credits	Credit =30 Hours La	boratory or Field learning/	Training
7		l Marks	Max. Marks:	50	Min Passing Marks:	20
PAI	RT -E		f the Course			
		Total No. o	of learning-Trai	ning/performance Per	riods: 30 Periods (30 Hours	
Mo	odule		Т	opics (Course cont	ents)	No. o Perio
Expe Con of C	itents	human Skeleton. Part-II :Osteome	etry ent girth and leng umerus Humerus Ina Ulna adius Radius emur Femur ibia	ectoral girdle, Pelvic gir	rdle and long bones of	30
	d	North	Aw	MD spurt	34 T	

PART-C: Learning Resource	es
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Text Books, Reference Books and Others

Learning Resources : Text Books, Reference Books and Others

1. Singh, I.P. Bhasin, M.K. Anthropometry. Bharti Bhawan, New Delhi.

- 2. Weiner, J.S. &Lourie. J.A. Human Biology: A Guide to Field Methods. I.B.P. Hand Book No. 9 Blackwell Scientific Publication, Oxford.
- 3. Mitra, M. 1990. PrayogikManavVigyan- Bhag –2. Madhya Pradesh Hindi Granth Academy (in Hindi).
- 4. Mitra, M. & Chaube, R. 2004. Prayogik Manav Vigyan (Sharirik) Bhag –2. Madhya Pradesh Hindi Granth Academy (in Hindi)

PART -D:Assessment andEvaluation					
Suggested Continuous Evaluation Methods:					
Maximum Marks:	50 Marks				
Continuous Internal Assessment(CIA): 15 Marks					
End Semester Exam (ESE): 35 Marks					
Continuous Internal	Internal Test / Quiz-(2): 10 & 10	Better marks out of the	two Test / Quiz		
Assessment(CIA):	Assignment/Seminar + Attendance - 05 + obtained marks in Assignment shal				
(By Course Teacher)	Total Marks - 15	considered against	15 Marks		
End Semester	End Semester Laboratory / Field Skill Performance: On spot Assessment Managed by				
Exam (ESE):	-Performed the Task based on lab. w	ork - 20 Marks	Course teacher		
	-Spotting based on tools & technology (written) – 10 Marks as per lab. stat				
	-Viva-voce (based on principle/technology) - 05 Mark				



P	ART-A: Intro	oduction	-A		- <u>.</u>
	ogram: Bachelor in ertificate / Diploma / De		Semester- I/ III/IV	Session: 2024-2	025
1	Course Code	ANVAC-01	e vo sar fo pe		1.
2	Course Title	PUBLIC HEA	LTH AND EPIDEMIOI	LOGY	
3	Course Type VAC				ar Na
4	Pre-requisite (if, any)	As per program			
5 Course Learning. Outcomes (CLO)		 *To understand the basics of Community and Public Health. *To study the impact of nutrition and environment on Health. *To learn about common communicable and non-communicable diseases. *To get familiar with Health Programmes. *Studying the role of International Health Organizations in promoting Health. 			
6	Credit Value	2 Credits	Credit = 15 Hour	rs - learning & Observat	tion
7	Total Marks	Max. Marks:	50	Min Passing Marks:	20
PA		f the Course	11 m - 2 m	n an Einersteid auf .	
	and the second second second second		1	od) - 30 Periods (30 Hou	urs) No. of
Ur	nit	То	pics (Course contents	5)	Period
]	Concept of health an	nd disease, Health Organization: WH			08
I	I Impact of Pollution	in human health:	Physical factors and biolog	gical factors	07
I			emiology. Epidemiology ble diseases: Malaria, T		08
ľ	IV Nutrition and Health: Concept of balance diet Basic elements of food- Carbohydrate, Protein, Fat, Minerals and Vitamins and related diseases				07
Кеун	vords JA Anger	st 2 p	and agend	Ninghow	1

 Applied Anthropolog Social Anthropolog Doctors and Society Traditional Medicin 	d Healing: Landy, D. Illness: Helman Cecil, Wright B ogy in Medicine: Coudil, W. y and Medicine: Loudon, J.B.	ristol, 1985			
 Culture, Health and Applied Anthropolog Social Anthropolog Doctors and Society Traditional Medicin 	Illness: Helman Cecil, Wright B ogy in Medicine: Coudil, W. y and Medicine: Loudon, J.B. y: Madan T.N.	Bristol, 1985			
 Applied Anthropolog Social Anthropolog Doctors and Society Traditional Medicin 	ogy in Medicine: Coudil, W. y and Medicine: Loudon, J.B. y: Madan T.N.	115001, 1983			
 Social Anthropolog Doctors and Society Traditional Medicin 	y and Medicine: Loudon, J.B. y: Madan T.N.				
 5. Doctors and Society 6. Traditional Medicin 	y: Madan T.N.				
6. Traditional Medicir					
	le and Health Care Coverage (w.	IIO) Decrements at al			
7. Asian Medical Syst	and Lealin C (Ed)	HO), Bannermann et al.			
0 M	7. Asian Medical System, Leslie, C. (Ed.).				
the second state of the se	and Family Welfare, National He				
9. National Institute of	f Health & Family Welfare, Mate	smal and Child Welfare			
PART -D:Assessment Suggested Continuous Ev Maximum Marks: Continuous Internal Asse	aluation Methods: 50 Marks	DATE - ALE - A			
End Semester Exam (ESE		10fat. S181 48			
Assessment(CIA): As	ternal Test / Quiz-(2): 10 & 10 signment/Seminar +Attendance - 05 tal Marks - 15	Better marks out of the two Test / Quiz +obtained marks in Assignment shall b considered against 15 Marks			
End Semester	We section $-A \& B$ ction A: Q1. Objective $-05 x1=05 M$	fark; Q2. Short answer type- 5x2 =10Mark			
Exam (ESE). Se	ction B: Descriptive answer type qts.,	1out of 2 from each unit- 4x05 =20 Mark			
Name and Signature of Con	vener & Members of CBoS:	1:2			



P.	ART	-A: Intr	oduction			
	0	m: Bachelor in ate / Diploma / Do		Semester - II/III/V/VI	Session: 2024-	2025
1	Cou	ourse Code ANSEC-01				
2	Cou	rse Title				
3	Cou	Course Type SEC				
4	Pre	-requisite (if, any) As per program				
5	Out	Course Learning. Outcomes (CLO)*To provide basic knowledge to Museum. *To learn about Types and Component of Museum. *To learn methods of documentation, care and storage of museum colle *To learn methods of display, presentation. *To learn Methods conservation of museum Collection.Credit Value2 CreditsCredit = 15 Hours - Theoretical learning and				and
7	Tet	al Marks	(1C + 1C) Max. Marks:	= 30 Hours Laborat	ory or Field learning/Ti Min Passing Marks:	raining 20
	RT -		of the Course	50	WIIII Fassing Warks:	20
Mo	odule	Theory – 15 Per	iods (15 Hrs) and La	f Teaching–learning 1 ab. or Field learning/Tra bics (Course conten	aining 30 Periods (30 Hou	urs) No. of Period
	ntents	History, definition Classification of r Main Component Documentation of		of museum. ng, Administration and	light.	15
Tra	nining	Visit to Museum		Meaning, Definition and usicological specimen	l measures.	30
Key	rwords	Angle	to X alo	A whit	Amjohrs	

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0 4		
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0	PART-C: Learning R	
	Text Books, Reference Text Books Recommend	
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0	-	Museum Movement;
		Subodh K. Mohanty
0	Publication, Bhub	neswar
0	4. Choudhary, J; Th	e Ethnographical Coll
0	Online Resources-	
Q O	PART -D:Assessme	she, e-pgpathshala, v
0	Suggested Continuous	
$\bigcirc$	Maximum Marks:	5
	Continuous Internal A	• •
Ο.	End Semester Exam (E Continuous Internal	
$\Theta$	Assessment(CIA):	Internal Test / Quiz-( Assignment/Seminar +
~ · · · ·	(By Course Coordinator)	
0	End Semester	Laboratory / Field S
	Exam (ESE):	Performed the Tas -Spotting based or
0		Viva-voce (based
	Name and Signature of Q	Convener & Members of
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1. Agnihotri, V. 2003	Agnihotri, V. 2003, ManavaurUskiBhoutikSanskriti (in hindi), K.K. Publications, Allahabad					
2. Basu, T.M; Indian	Basu, T.M; Indian Museum Movement; A.K. Banerjee 89, Mahatma Gandhi Road, Calcutta 7					
3. Bijay K. Behara&	K. Behara&Subodh K. Mohanty; Museology and Museum Management in India. Mayur					
Publication, Bhub	neswar					
4. Choudhary, J; Th	e Ethnographical Collection	on and Their	Display			
line Resources-	57 1 2 5 - 9					
🕨 e- Gyanko	she, e-pgpathshala, www	.chhattisga	r <mark>htourism.in, www.m</mark> or	raipur.in		
ART -D:Assessment and Evaluation						
uggested Continuous	<b>Evaluation Methods:</b>		•			
Iaximum Marks:	50 N	larks				
Continuous Internal Assessment(CIA): 15 Marks						
nd Semester Exam (E	SE): 35 M	larks				
Continuous Internal	Internal Test / Quiz-(2):	10 & 10	Better marks out of the			
Assessment(CIA): Assignment/Seminar + Attendance - 05 + obtained marks in Ass			-			
By Course Coordinator)	Total Marks -	15	considered against	15 Marks		
Ind Semester	Laboratory / Field Skill	Performan	ce: On spot Assessment	Managed by		
Cxam (ESE):	Performed the Task ba		CONC. DAMAGED IN A CARDING DAMAGED	Coordinator as		
().	-Spotting based on tools (written) 10 Marks per skilling					
	Viva-voce (based on p	rinciple/tech	nology) 05 Marks			

Members of CBoS:

- Anjohn Y -V