DRAFT

NATIONAL EDUCATION POLICY-2020

Common Minimum Syllabus for Uttarakhand State Universities and Colleges for Four Years Undergraduate Programme and Master's in Science and Arts

PROPOSED SYLLABUS OF UG & PG- ANTHROPOLOGY SYLLABUS

SHRIDEV SUMAN UTTARAKHAND UNIVERSITY CHAMBA, TEHRI GARHWAL

Expert Committee

S.N	Name	Department	Affiliation			
		External	l Expert			
1.	1. Professor. P.C. Joshi Anthropology Former Vice Chancellor, University of Delhi 1. Professor. P.C. Joshi Anthropology Former Vice Chancellor, University of Delhi 1. Former Professor and Head, Dept. of Anthropology Image: Chancellor, University of Delhi 1. Former Professor and Head, Dept. of Anthropology Image: Chancellor, University of Delhi					
		Internal	Expert			
1.	Dr. P.C.Painuli	Anthropology	S D S UTTARAKHAND UNIVERSITY			
2.	Dr. Rajni Gusain	Anthropology	S D S UTTARAKHAND UNIVERSITY			
3.	Mr. Ved Prakesh	Anthropology	S S JEENA UNIVERSITY ALMORA			

B.A/B.Sc I Year Anthropology

Sem.	Core Discipline Specific Course (DSC) 4	Discipline Specific Elective Course	Generic Elective (GE) 4	Ability Enhancement Course	Skill Enhancement Course	Internship/ Apprentices hip/ Project (IAPC) (2)	Value Added Course	Total Credit
	(DSC) 3+1=4	(DSE) 4	(GE) 4	(AEC) 2	(SEC) 2		(VAC)2	
I	DSC <u>Theory</u> Introduction To Anthropology (3) <u>Practical</u> <u>Introduction of</u>		GE- (4) Fundamentals of Anthropology	Choose one from a pool of AEC courses (2)	Choose one from a pool of S E Courses SEC (2)		Choose one from a pool of courses (2)	22
	Anthropometry and Instrumentation (1)							
П	<u>Theory</u> Physical Anthropology (3)		GE-(4) Introduction of So Anthropology	Choose one from a poo of AEC courses (2)	Choose one from a pool o S E Courses SEC (2)2)	f	Choos one from pool of cours s (2)	a
	<u>Practical</u> Somatometric Techniques_(1) Students on exit sl the requisite 44 cr		ded Undergraduate (nesters I and II	Certificate (in the	e Field of Study/	Discipline) af		g 44

DEPARTMENT OF ANTHROPOLOGY B.A./B.Sc. II YEAR

Sem.	Core Discipline Specific Course (DSC) 4	Discipline Elective Course(DSE) 4	Ability Enhancement Course (AEC) 2	Skill Enhancement Course (SEC) 2	Value Added Course (VAC)2	Total Credits
III	DSC (4) Theory- (3) Fundamentals of Social and Cultural Anthropology	DSE (4) DSE- Anthropological Thought	Choose one From a pool of AEC (2)	Choose one From a pool of SEC (2)	Choose one from a pool of VAC (2)	22
T E	Practical (1)	OR				
	Techniques of Ethnographic Studies					
IV	DSC (4) <u>Theory</u> (3) Research Methodology	DSE (4) DSE – Tribal and Peasant Culture	Choose one from a pool of AEC courses (2)	Choose one from a pool of SEC (2)	Choose one from a pool ofcourses (2)	22
IV	Theory (3) Research	DSE – Tribal and Peasant Culture OR GE - (4)	from a pool of AEC courses	from a pool of	from a pool ofcourses	22

DEPARTMENT OF ANTHROPOLOGY B.A./B.Sc. III YEAR

Sem.	Core Discipline Specific Course (DSC) 4	Discipline Elective Course(DSE) 4	Skill Enhancement Course (SEC) 2	Internship/Apprentics hip/Project (IAPC) 2	Value Added Course (VAC)2	Total Credits
V	Practical (1)	Choose one from pool of courses, DSE (4) Paleo Anthropology OR GE (4) Indian Anthropology	Choose one from a pool of SEC courses (2)	Project Report Based on Field Study(2)	Choose one from a pool ofcourses (2)	22
VI	DSC (4) Theory (3) Pre-historic Anthropology <u>Pretical</u> (1) Pre-historic Tool	DSE (4) Ethnology of India OR GE - (4) Social Demography s	Choose one from a pool of SEC courses (2)	Project Report Based on Field Study (2)	Choose one from a pool ofcourses (2)	22
		shall be awarded Bach ne requisite 132 Credits		l of Study/ Discipline) Hono Semester VI	rs (3 years)	Tota 132

Sem.	Core Discipline Specific	DSC/GE 4		Total
	Course (DSC) 4			Credi
VII	DSC (3+1=4) <u>Theory (3)</u> Biological Anthropology <u>Practical-(1)</u> Anthropometry	Choose three DSE (3x4) courses OR Choose two DSE- (2x4) and one GE (4) (total = 12) DSE –Social and Cultural Anthropology DSE –Archeological Anthropology DSE – Research Methodology GE- Human Cytogenetics	Dissertation (6) (Dissertation on any Tribal backward, Rural and urba Problem of Uttarakhand (Problem Identification Review of Literature, Discus on Research Tools) Progressive Mode	22
VIII	DSC (3+1=4) Theory (3)- Economic and Political Anthropology Practical (1) Pre-historic Tool and Material Culture	Choose three DSE (3x4) courses OR Choose two DSE- (2x4) and one GE (4) courses(total = 12) DSE –Human Genetics and Ethnic Variation DSE- Pre-historic Culture DSE-Research Data Analysis GE-Anthropology in Disaster Management	Dissertation-1 (6) (Data collection, Data Analysis, Report Writing and Presentation)	22
	with Research/Academ	awarded Bachelor of (in the Field o ic Projects/Entrepreneurship) or (h Discipline-2 (Minor) after securing VIII	Honors with Research in	Total 176

M.A./M.Sc. Final Year

Student opt any one Group "A" and Group "B" for IX and X semester As Specialization

Group "A"- Biological Anthropology

n.	Core Discipline Specific Course (DSC) 4	DSE/GE 4		Total Credi t
IX	DSC (3+1=4) <u>Theory (3)</u> (For Group "A") *Human Growth and Development Practical (1) Sometoscopy and Osteology (For Group "B") Tribal India <u>Practical (1)</u> Tribal Identification	Choose three DSE (3x4) coursesOR Choose two DSE- (2x4) and one GE (4) courses (total = 12 Cr.) (For Group "A") DSE 1.Human Population Genetics 2.Demographic Anthropology 3.Kinanthropometry and Ergonomic (For Group "B") DSE 1.Medical Anthropology (I) 2. Medical Anthropology (I) 3. Applied and Action Anthropology	Dissertation (6 Cr.) (Dissertation on any Tribal, Backward, Rural and Urban area of Uttarakhand) (Identification of Problem, Review of Literature Development of Research Tool) Progressive Mode	22
	DSC (3+1=4) <u>Theory (3)</u> (For Group "A")	GE- Anthropology in Human Resource Management Choose three DSE (3x4) coursesOR Choose two DSE-	Dissertation-2 (6 Cr.)	22
	Forensic Anthropology	(2x4) and one GE (4) courses (total = 12)	(Data Collection, Data Analysis, Report writing and	
	Practical (1) (For Group "A") Dermetoglyphic (For Group "B")	(For Group "A") DSE 1.Molecular Anthropology 2.Nutritional Anthropology 3.Primate Biology and Behaviour	presentation)	
	Theory of Social Anthropology	(For Group "B") DSE		
	Practical (1) (For Group B)	1. Indian Anthropology 2. Developmental Anthropology		
	Review of Social Anthropological Thinker's	3. Ecological Anthropology GE- Urban Anthropology		
	Students on exit shall be Master's in Con Semester X	re subject after securing the requisite 22	20 credits on completion	Total 220

Group "B"- Social Anthropology

B.A./B.Sc I Year

DISCIPLINE SPECIFIC CORE COURSE (DSC) INTRODUCTION TO ANTHROPOLOGY

Programme: Under	Graduate in Arts/Science	Year: I	Semester: I		
Subject: Anthropo	logy	Course Code: ANT/DSC-101	Course Title: Intr To Anthropology	oduction	
Course Outcomes:					
* The students will b	e able to understand and apply	the basic concepts of A	nthropology		
* They should be abl	e to understand : A Historical Pe	erspective.			
* The students will be	able to understand the Recent and	Emerging Trends of Ant	hropology.		
Theory- (Credit-3)		20 Marks -Question pap	per will be prepared by the nt for the Internal Assessme		
	 member from the syllabus of his/her course taught for the Internal Assessment and written examination will be conducted. Attendance 05 Marks- Attendance and overall performance of the student during class room teaching and interaction. Practical Examination: 25 Marks 				
	 Written Examination: internal examiners) Record Book: 05 Marks 		r will be prepared by the ex	xternal an	
	Viva-Voce: 05 Marks				
	Term End Exam: 50 Marks				
Units	Course Contents			Lectures	
Unit – I	Anthropology: Definition, Aims	and Scope.		10	
Uni t – II	Origin of Anthropology: A Histo Period, Constructive Period a		llatory Period, Convergent	10	
Uni t – III	Different Branches of Anthropo Linguistic Anthropology, the Psychology, Economics, Hist	eir Inter-relationship with		15	
Unit – IV	Application of Anthropology Forensic and Medicine.	- Applied Anthropolog	gy, Sports anthropology,	15	

Suggested Books:

- 1. Majumadar D.M., Madan T. N.: An Introduction to Anthropology. (In Hindi and English)
- 2. Herskovits M. J.: Cultural Anthropology.
- 3. Roger Keesing: An Introduction of Cultural Anthropology.
- 4. Jha P. R., Barnwal D. and Jha R. K.: Anthropology Part I.
- 5. Mishar Uma Sankar and Hasnen Nadeem: Social Cultural Anthropology. (In Hindi)
- 6. Monaghan John and Peter J.: Social and Cultural Anthropology.
- 7. Evans Pritchard: Social Anthropology.
- 8. Lucy Mair, An Introduction to Social Anthropology. (In Hindi)
- 9. Ember and Ember, An Introduction to Anthropology.

DEPARTMENT OF ANTHROPOLOGY B.A./B.Sc I Year

Practical : Introduction of Anthropometry and Instrumentation(1)

Practical	An Anthropometry- Brief Historical Background, Division of Anthropometry,	
(Credit-1)	Type of Measurement and Applications of Anthropometry.	
	Instrumentation-I: Anthropometry Rod, Spreading Caliper blunted, Spreading caliper pointed, Sliding caliper, varnier caliper, Skinfold Caliper etc.	15

Suggested Book

- 1.Jha P. R.,Barnwal D. and Jha R. K.: Anthropology Part I.
- 2. Das B. M & Rajan Deka. : Physical Anthropology Practical.
- 3. Shukla B.R.K. and Rastogi: Laboratary Manual of PhysicalAnthropology.
- 4. Agnihotri B. Practical Physical Anthropology.

B.A./B.Sc I year

GENERIC ELECTIVE COURSE (GEC) – FUNDAMENTALS OF ANTHROPOLOGY					
Programn	ne: Under Graduate in Arts/Science	Year: I	Semester: I		
Subject: A	nthropology	Course Code: ANT/GE-102	Course Title: Fund of Anthropology	damentals	
* They will	comes: nts will learn about the important genera learn about later origin of Anthropology ents will also learn about the new departu	· ·	ne age and social organiz	zation.	
Credit 04	 Max. Marks: 100 Internal Assessment Marks: 25: Written Examination: 20 Marks - Question paper will be prepared by the faculty member from the syllabus of his/hercourse taught for the Internal Assessment and written examination will be conducted. Attendance 05 Marks- Attendance and overall performance of the student during class room teaching and interaction. 				
Unit	Term End Exam: 75 Marks Course Content			Lectures	
Unit – I	Anthropology: Definition, Aims and S Physical, Socio-Cultural, Prehistoric relationship with other Sciences.			15	
Unit – II	Origin of Anthropology: A Hi Convergent Period, Constructive Period		-Formulatory Period,	15	
Unit – III	Recent and Emerging Trends of Anth Anthropology, Nutrition Anthropolog Science, Field work and Ethnography,	y, Sports Anthropol	ogy, Ethnicity, Ethno	10	
Unit – IV	Social Organisation: Marriage, Family	and Kinship, Culture	e and its component.	10	

GENERIC ELECTIVE COURSE (GEC) – FUNDAMENTALS OF ANTHROPOLOGY

Suggested Readings:

- 1. Jurmain R., Kilgore L., Trevathan W.and Ciochon R.L.: Introduction to Physical Anthropology.
- 2. Krober A. L.: Anthropology.
- 3. Das B. M.: Outline of Physical Anthropology.
- 4. Evans Pritchard: Social Anthropology.
- 5. Jha Parfulla Ranjan, Barnwal D. And Jha R. K.: Anthropology Part I & II.(In Hindi)
- 6. Shukla B.R.K. and Rastogi: Laboratory Manual of Physical Anthropology.
- 7. Jha Makhan: An Introduction to Anthropological Thought. (In Hindi)

B.A./B.Sc I Year DISCIPLINE SPECIFIC CORE COURSE (DSC)- PHYSICAL ANTHROPOLOGY

Programm Arts/Scien	e: Under Graduate in ce	Year: I	Semester: II	
Subject: A	nthropology Course	Course Code: ANT/DSC-103	Course Title: Physical Anthropology	ý
* Able to un	l be	•		
	with the basic principles of			
Theory- (Credit-3)	syllabus of his/her taught for the Inter	 Iarks -Question paper will be prepared r course mal Assessment and written examination arks- Attendance and overall performance 5 Marks 15 Marks 	will be conducted.	
Unit	Course Content			Lectures
Unit – I	Physical Anthropology: D	Definition, Scope and relation with se	ciences.	10
Unit – II	Organic Evaluation: Lamarckism ,Neo- Lamarckism and Darwinism ,Neo Darwinism, Synthetic Theory. Inheritance:Mendel's Law of Inheritance, Non Mendelian Inhertitance- Sex-Linkage: X and Y Linkage with examples.		15	
Unit – III	Mammal. Primates : Pr	ngdom : General Characteristics of osimian, Anthropoidea, Hominide ive Anatomy (Man and Apes): Skull	a, Position of Man in	15
Unit – IV		Function, Brief introduction of E ex, Lysosome, Mitochondria, Nuc iosis	•	10

Suggested Readings :

- 1. Craig Stanford, John S. Allen and Susan C. Anton: Biological Anthropology (2nd Edition)
- 2. John Buettner- Janusch: Origins of Man.
- 3. Simon E. L.: Primate Evolution: An Introduction to Man's Place in nature.
- 4. Das B. M. : Outline of Physical Anthropology.
- 5. Shukla B.R.K. and Rastogi : Physical Anthropology & Human Genetics .(In Hindi & English)

6. Vadhya N.K. & Pandey :Bological Anthropology.

7. Choubey Ramesh: Physical Anthropology. (In Hindi)

DEPARTMENT OF ANTHROPOLOGY B.A./B.Sc I Year

Practical- Somatometric Measurement (DSC)

Practical	Contents of Somatometric Measurement	Lecturer
Credit (1)	Height Vertex, Height Acromion, Height rediale, Height Dectylion, Sitting	30
	Height, Bi-Acromial diameter, Head length, Head Breadth, Cephalic	
	Index, Nasal Length, Nasal Breadth, Nasal Index, Foot Length, Weight	
	and Body Mass Index (BMI)	

B.A./B. Sc. I Year GENERAL ELECTIVE COURSE (GE)- INTRODUCTION OF SOCIAL ANTHROPOLOGY

Programn Arts/Scien	ne: Under Graduate in Ice	Year: I	Semester: II	
	Anthropology	Course Code: ANT/GE-104	Course Title: Introduction of Social Anthropology	
Course Out	tcomes:	ł		
organiza * They shou in the soo * The stude	tion and community in un ald be able to appreciate the ciety.	erstand and apply the basic co derstanding of society and culture ne significance of social anthrop and the nuances of formulating definition	pology and its contempo	rary role
Credit-4)	member from the s written examinatio	tion: 20 Marks -Question paper way labus of his/her course taught for n will be conducted. arks- Attendance and overall performance interaction.	or the Internal Assessment	and
Units	Contents	<u>K3</u>		Lectures
Unit – I	1 01	Social Anthropology: Definition, Aims, Objective & Scope and Relationship with other Social Sciences.		
Uni t – II		Group, Community, Associatio Structure, Social Organization,		12
Unit – III	Marriage : Problem of definition, Types of Marriages, Ways of acquiring mates, Hypergamy, Hypogamy, Levirate and Sororate.			14
Unit – IV	Basis concept of Kinshi	y : Universality of Family, Fami p : Meaning and kinds of kinsh - Avoidance, Joking Relation		14

- 1. MajumadarD.M., Madan T. N.: An Introduction to Social Anthropology. (In Hindi and English)
- 2. Herskovits M. J.: Cultural Anthropology.
- 3. Roger Keesing: An Introduction of Cultural Anthropology.
- 4. Jha P. R., Barnwal D. and Jha R. K.: Anthropology Part I.
- 5. Mishar Uma Sankar and Hasnen Nadeem: Social Cultural Anthropology. (In Hindi)
- 6. Monaghan John and Peter J.: Social and Cultural Anthropology.
- 7. Evans Pritchard: Social Anthropology.
- 8. Lucy Mair, An Introduction to Social Anthropology. (In Hindi)

DEPARTMENT OF ANTHROPOLOGY B.A./B.Sc II Year DISCIPLINE SPECIFIC CORE COURSE (DSC) FUNDAMENTALS OF SOCIAL AND CULTURAL ANTHROPOLOGY

Programm	e: Graduate in Arts/Science	Year: II	Semester: III	
Subject: A	nthropology Course	Course Code: ANT/DSC-301	Course Title: Fundamentals of So Cultural Anthropole	
Course Outo * The studer		nd apply the basic concepts like g	roups, institutions, or	ganization
	nunity in understanding of socie		1 / / /	C
* They shou society.	ld be able to appreciate the sign	nificance of social anthropology a	ind its contemporary	role in the
	ts will be able to understand the nu ship and gender in human societ	ances of formulating definitions of so	ome of the universals li	ke family,
Theory-	Max. Marks: 100	<u>.</u>		
(Credit-4)	 Internal Assessment Marks: 25 Written Examination: 3 from the syllabus of his/ examination will be cond Attendance 05 Marks- teaching and interaction. Practical Examination: 25 Mar 	20 Marks -Question paper will be pr hercourse taught for the Internal Asse ducted. Attendance and overall performance •ks 15 Marks (Question paper will be pre	essment and written	ass room
Unit	Course Content:			Lectures
Unit – I		pology -: Culture, Culture- Trait, Cu eme, Culture Configuration, Accultu	•	10
		Features and Social Structure of Teatures of Totem, kinds of totem a		
		tion, Meaning and Scope, Main lism in Primitive Society, Gift and		
	Sanction, Social Control and Gov	on of Primitive Law, Justice in Pri vernment, State and State less System pories Regarding Origin of Religio	n. Religion and Magic:	

Suggested Books:

- 1. Majumadar D.M., Madan T. N.: An Introduction to Social Anthropology. (In Hindi and English)
- 2. Herskovits M. J.: Cultural Anthropology.
- 3. Roger Keesing: An Introduction of Cultural Anthropology.
- 4. Jha P. R., Barnwal D. and Jha R. K.: Anthropology Part I.
- 5. Mishar Uma Sankar and Hasnen Nadeem: Social Cultural Anthropology. (In Hindi)
- 6. Monaghan John and Peter J.: Social and Cultural Anthropology.
- 7. Evans Pritchard: Social Anthropology.
- 8. Lucy Mair, An Introduction to Social Anthropology. (In Hindi)
- 9. Ember and Ember, An Introduction to Anthropology.

DEPARTMENT OF ANTHROPOLOGY

PRACTICAL – Techniques of Ethnographic Studies

Practical	Contents : Techniques of Ethnographic Studies.	Lecture
Credit (1)	The Practical will include the following technique and methods in collection of data in social and physical Anthropology . 1. Interview 2. Questionnaire and schedule 3. Observation	30

B.A./B.Sc II Year

DISCIPLINE SPECIFIC ELECTIVE COURSE - (DSE) ANTHROPOLOGICAL THOUGHTS

Programme	e: Under Graduate	Year: II	Semester: III		
in Arts/Sci			Paper-		
Subject: A	nthropology Course	Course Code: ANT/DSE-202	Course Title:		
			ANTHROPOLOGICAL THOUGH	HTS	
Course Outc					
1. The stu	dent will be able to	learn Growth and Developmen	nt of Social Anthropology and	d examine	
contemporat	ry theoretical debates wi	ith in Anthropology			
2.Critically	analyze the process of g	lobalization and its effects upon c	ultures around the world.		
3. Articulate	e an anthropological per	spective on current issues and con-	cerns.		
Theory-	Max. Marks: 100	*			
(Credit-4)	Internal Assessment N	larks: 25:			
	• Written Examination: 20 Marks - Question paper will be prepared by the faculty member				
		is of his/hercourse taught for the Inter	rnal Assessment and written examin	nation	
	will be conduct				
		Marks- Attendance and overall perfo	ormance of the student during class	room	
	teaching and intTerm End Exa				
Units	Contents	III: 75 Marks		Lectures	
	Growth and Development of Social Anthropology. Evolution Theory: Bachofen.				
Unit I	-		Evolution Theory. Daenoten.	12	
	McLennan, Morgon, Frazer, and Taylor.				
	Diffusionism: British I	Diffusionism- Elliot Smith, W.H.R	Rivers. German Diffusionism-		
Unit II	Diffusionism: British Diffusionism- Elliot Smith, W.H.R Rivers, German Diffusionism- Schmidt, Graebner and American Diffusionism – Boas, Krober. Culture Area Approach.				
	Semmat, Graconer and American Dirusionisin – Boas, Krober. Cutture Area Approach.				
Unit III	Functionalism and Structural-Functionalism: Malinowski and Radcliffe Brown and S.F.			12	
	Nadel .				
Unit IV	Structuralism: Structur	ral Analysis of Symbols, Myth	and Totemism (Claude Levi-	12	
	Strauss and E.R.Leach and Victor Turner)				
		,			

Suggested Readings:

- 1. Clifford Geertz: The Interpretation of Cultures: Selected Essays.
- 2. Harris Marvin: Rise of Anthropological Theory.
- 3. Applebaum H.A.: Perspectives in Cultural Anthropology.
- 4. Barnard A.: History and Theory in Anthropology.
- 5. McGee R.J. and Warms R.L.: Anthropological Theories: An Introductory History.
- 6. Moore M. and Sanders T.: Anthropology in Theory: Issues in Epistemology.
- 7. Jha Makhan : An Introduction to Anthropological Thought.(In Hindi)
- 8. MisrhUma.S. Anthropological Thought.(In Hindi)
- 9. Pandey Gaya :History of Anthropological Thought. (In Hindi)

DEPARTMENT OF ANTHROPOLOGY B.A./B.Sc II YEAR

GENERAL ELECTIVE COURSE (GEC) TRIBAL CULTURE IN INDIA

	ne: Under in Arts/Science	Year: II	Semester: III			
Subject: A Course	Anthropology	Course Code: ANT/GE- 203Course Title:Tribal Culture		Tribal Culture in	in India	
 The stua They with the stuar of the stuar of	ng out comes of this dents will learn about the dill learn about the diffi ill also learn about class o write an annotated b Max. Marks: 100 Internal Assessment • Written Exa member from examination	various concepts of tribes ar culties of differentiating bet ssification of tribes based or t they will learn about distril ibliography and social struc Marks: 25 : mination: 20 Marks -Questi t the syllabus of his/hercourse will be conducted. D5 Marks - Attendance and ov interaction.	ween tribe and cas a religion, economy oution of various c ture of one of them on paper will be pre- taught for the Inter	te in India. y, occupation, race ategories of tribes h. epared by the faculty nal Assessment and	in India	
Unit	Contents				Lectures	
Unit – I	tribes, Tribes in I	its problematic nature, Gen ndia: Antiquity, historica rtance, Denotified tribes.			12	
Unit- II	Tribe-caste continuur Distribution of tribes	n, Constitutional safe guar in India.	d/ provisions, Ge	ender and Tribe,	10	
Unit – III	their economy, occ	e- emic and etic differences upation and religion, Rad heduled categories of tribes	cial elements am		14	
Unit – IV	policies and tribes, 1	Tribal monographs, Proble Migration and occupationa itation and social change trib	l shift, Tribal art		14	

Suggested Reading:

- 1. Behera, D.Kand Georg Pfeffer. Contemporary Society Tribal Studies, Volume VII. New Delhi: Concept Publishing Company.
- 2. Georg Pfeffer. Hunters, Tribes and Peasant: Cultural Crisis and Comparison. Bhubaneswar:
- 3. Niswas. Vidarthy, L.P. and Rai. Applied Anthropology in India.
- 4. Vidarrthy.L.P.and B.N.Sahay. Applied Anthropology and Development in India. New Delhi : National Publishing House.
- 5. Vidyarthi and Rai : Tribal Culture of India.

B.A./B.Sc. II YEAR

DISCIPLINE SPECIFIC CORE COURSE (DSC) RESEARCH METHODLOGY

Programm in Arts/Sci	ne: Under Graduate ience	Year: II	Semester: IV		
	Anthropology Course	Course Code: ANT/DSC-204 Course Title: RESEARCH METHODOL		OGY	
Course Ou	itcomes:		·		
able to pr		nealogies and collect verbal as v chedule to collect information o ion.			
•	l be able to collect a life l given to them.	history and other data from a inf	formant and analyse them to u	inderstand	
-	ill be able Operational a a given topic .	ll these methods and undertake	e a field based research and	prepare a	
	member from the written examinatio • Attendance 05 M class room teachir Practical Examination: 2	2 5 Marks ation: 15 Marks (Question paper w Marks arks	r the Internal Assessment and ormance of the student during	nd internal	
Unit	Course Content			Lectures	
		Concepts, Definition, Meaning naracteristics, Importance & Lin		14	
Unit– II	Research Design: Explo	oratory, Descriptive and Experimentation	mental.	12	
Unit– III	Data Collection and Tech Questionnaire, Sampling	hnique: Observation, Interview, g. Report Writing.	Schedule,	12	
Unit – IV	Statistical analysis: Mean Anthropology.	n, Mode, Median, Standard de	viation. Use of Computer in	14	

Suggested Readings:

- 1. Routlege & Paul Kagan: Notes and Queries in Anthropology.
- 2. H.Russel Bernard.: Research Methods in Cultural Anthropology.
- 3. Bruce L. Berg: Qualitative Research Methods for the Social Sciences.
- 4. Srivastava. V. K. (Ed.).: Methodology and Fieldwork.
- 5. Sarantabos S.: Social Research.
- 6. Goode &Hatt: Research Methods in Social Sciences.
- 7. Mukharjee R.N.: Social Research and Statistics.(In Hindi)
- 8. Agarwal G.K & Pandey S.S.:Social Research and Statistics. (In Hindi)

DEPARTMENT OF ANTHROPOLOGY

B.A./B.Sc. II YEAR

PRACTICAL – METHODS OF SOCIAL RESEARCH

Practical	Contents : Methods of Social Research	Lecture
Credit (1)	 Framing questionnaire and Schedule of the problem given, Formulating research design and hypothesis. Observation and recording data on the event . Case study with analysis of data, Construction of Genealogical charts 	30

B.A./B.Sc. II Year DISCIPLINE SPECIFIC ELECTIVE CORE (DSE) Title: TRIBAL AND PEASANT CULTURE

	e: Under Graduate	Year: II	Semester: IV	
in Arts/Sci Subject: A	Subject: Anthropology Course Course Code: ANT/DEC-205 Course Title: Tribal and Peasant Culture			
			ase study of Himalayan Tribe, C	Concept of
Theory- (Credit- 4)	from the syllab examination wi	ination: 20 Marks -Question pape us of his/hercourse taught for the In Il be conducted. Marks- Attendance and overall po	er will be prepared by the faculty m nternal Assessment and written erformance of the student during cla	
Units	Course Contents :			Lectures
Unit – I	Concept of Tribe, Classification of Tribes in India Geographical, Distribution Racial elements and Linguistic elements.			10
Unit – II	Case study of Himala Himalayan culture.	ayan Tribe : Jaunsari and Bho	otia. Distinctive feature of the	12
Unit – III	study of Indian Villag		age, A study of Concept in the Great Tradition, Sanskritization on.	16
Unit – IV	C	f Tribes: y (ii) System of marriage (iii) Tr	ribal Religion	12

Suggested Readings:

- 1. Mukharje, R.Nath : Samajik Manavsastra ki Ruprekha.
- 2.Nadeem Husnain : Tribal India (In Hindi and English)
- 3. Srinivas, M.N: India Social Structure.
- 4. Upadhaya V.S & Gaya Pandey : Janjatiya Vikas
- 5.Chauhan V.S: Bharat ki Janjatiyan : Uttarakhand ke Sandarbh Main.

DEPARTMENT OF ANTHROPOLOGY B.A./B.Sc II Year

GENERIC ELECTIVE COURSE (GE) HUMAN ORIGIN AND EVALUTION

	me: Under Graduate in	Year: II	Semester: IV	
Arts/Scie Subject	Subject: Anthropology Course Course Code: ANT/GE-206 Course Title: HUMAN ORIGIN A EVOLUTION			ORIGIN AND
Course (Dutcomes:			
	will learn about the origin, dist	origin of hominoid group in the prin ribution and characteristics of extine		of
and der		paper will help students to unders idying evolutionary changes in mo netric measurements.		surements
Credit-4	Max. Marks: 100			
	Internal Assessment Mark			
		arks -Question paper will be prepa		
	syllabus of his/her conducted.	coursetaught for the Internal Assess	sment and written examination	n will be
		rks- Attendance and overall perforr	non as of the student during al	0.00 #0.000
	• Attendance 05 Man teaching and interac	-	nance of the student during ci	ass room
	Term End Exam:75.	uon.		
Unit	Course Content:			Lectures
Unit I	Evolutionary Record, Ear	ly Evolutionary History, Palec	zoic Era, Mesozoic Era,	10
	Cenozoic Era.			
Unit II		ation with special reference heir phylogenetic relationships.		12
Unit III	Appearance of genus Hor	bution, features and their ph no (Homo habilis) and related Distribution, features and their	finds. Homo erectus from	
Unit IV		ns: Fossil evidences of Neande modern humans (Homo sapiens		

Suggested Readings

1. Buettner-Janusch, J. (1966). Origins of Man: Physical Anthropology. John Wiley & Sons, Inc., New York, London, Sydney.

2. Conroy, G.C. (1997). Reconstructing Human Origins: A Modern Synthesis. W.W. Norton & Company, New York, London.

3. Howell F.C.(1977). Horizons of Anthropology. Eds. S. TaxandL. G. Freeman, Aldine Publishing House, Chicago.

4. N Y strom P. and Ashmore P.(2011). The Life of Primates. PHIL earning Private Limited, New Delhi. Seth P.K. and Seths.(1986). The Primates. Northern Book Centre, New Delhi, Allahabad.

5. Singh I.P. and Bhasin M.K.(1989). Anthropometry: A Laboratory Manual on Biological Anthropology. Kamla-Raj Enterprises, Chawri Bazar, Delhi.

6. Stand ford C.; Allen J.S. and Anton S.C.(2012). Biological Anthropology: The Natural History of Mankind. PHI Learning Private Limited, New Delhi.

7. Swindler D.R.(2009).Introduction to the Primates. Overseas Press India Pvt. Ltd., New Delhi. Das, B. M & Rajan Deka. : Physical Anthropology Practical.

8. B.R.K.Shukla and Rastogi: Laboratary Manual of Physical Anthropology. Agnihotri

9. B.Practical Physical Anthropology.

DEPARTMENT OF ANTHROPOLOGY B.A./B.Sc III YEAR

DISCIPLINE SPECIFIC CORE COURSE (DSC) HUMAN GENETICS

Programme: I in Arts/Scienc	Under Graduate ce	Year: III	Semester: V	
Subject: Anthropology Course		Course Code: ANT/DSC-201	Course Title: HUMAN GENETICS	
Course Outcom Students will be				
1. Able to descr	ibe structure and func	tion of human genome		
2.Able to under	stand the use of inheri	tance pattern underlying genetic d	iseases	
	types of genetic varia Max. Marks: 100	tions used to assess genetic traits/	diseases	
Theory- (Credit-3)	Internal Assessme • Written Ex- member fro- written exa: • Attendance during class Practical Examina • Written Ex- external and • Record Boo • Viva-Voce: Term End Exam:	 amination: 20 Marks -Question paper thesyllabus of his/her course taught mination will be conducted. e 05 Marks- Attendance and overall is roomteaching and interaction. tion: 25 Marks amination: 15 Marks (Question paped internalexaminers) bk: 05 Marks 05 Marks 	nt for the Internal Assessment and	1
Units	Contents			Lectures
Unit – I	Principles of Huma	in Genetics: Concepts, Scope and	Field of Human Genetics.	10
Unit – II	Man; Modes of In	Mendelian Inheritance: Mendel' heritance of Qualitative Mendeli nal Recessive and Sex-linked Inho	an Traits in Man-Autosomal	14
Unit – II		aryotype in Mitosis and Meios Gonosomal Anomalies. Mutation Somatic		12
Unit – IV	•	of Studying-Twin Method, Biolo Method, Heredity and Environ phics.		12

Suggested Books:

- 1. Das B. M.: Outline of Physical Anthropology.
- 2. Shukla B.R.K. and Rastogi : Physical Anthropology & Human Genetics .(In Hindi & English).
- 3. Vadhya N.K. & Pandey : Biological Anthropology.
- 4. Choubey Ramesh: Physical Anthropology. (In Hindi).
- 5. Shukla B.R.K. and Rastogi : Human Genetics and Ethnic Variation (In Hindi & English).
- 6. Winchester: Human Genetics
- 7. SinghU.P. : Human Genetics. (In hindi)

DEPARTMENT OF ANTHROPOLOGY B.A./B.Sc III Year <u>Practical :- Material Culture:</u>

Practical Credits	Practical of Material Culture	Lectures
(1)	Detailed given by Department	30

B.A./B.Sc III Year DISCIPLINE SPECIFIC ELECTIVE CORE (DSE) Title: PALEO ANTHROPOLOGY

Programme	e: Under Graduate in Arts/Science	Year: III	Semester:	V
Subject: Anthropology		Course Code: ANT/DSE-302	ourse Code: ANT/DSE-302 Course Tit Paleo Anth	
Course Outco Students will				
* Able to des	cribe scope of different chronological	methods .		
Able to und	lerstand the methods of studying huma	n evolution.		
* Familiar wi	th the distribution and characteristics of	of early hominids.		
Theory- (Credit-4)	syllabus of his/her coursetaug conducted.	tion paper will be prepared by the fa ht for the Internal Assessment and wr lance and overall performance of the s	itten examina	ation will be
Unit	Course Content:			Lectures
Unit -1	Paleoanthropology : Definition and Scope. Geological Time Scale and Dating Methods.			8
Unit -2	Fossils and Fossilization : Morphology of Fossils, Physico-chemical conditions for fossilization, Types and significance of Fossils.			12
Unit 3	Fossil Primates and Apes: Prosim Ramapithicus / Sivapithicus, Ken Paranthropus Robustus, Homo Habi	yapithicus, Australopithicus Afric	canus and	15
Unit-4	Homo Erectus and Homo Erectus Pekinensis: Distribution, Characteristics and Comparison, Solo Man, Heidelberg Jaw. Homo sapiens neanderthalensis: Characteristics and Distribution, Classical and Progressive, Cro-magnon, Rhodesian Man.			15

Suggested Books:

- 1. Das B.M. : Outline of Physical Anthropology
- 2. Shukla B.R.K and Rastogi : Physical Anthropology and Genetics
- 3. Ghosh and Ghosh : Introduction to Physical Anthropology
- 4. Nath Surindar : Finger Print Identification.
- 5. Shukla B.R.K and Rastogi :Human Evolution. (In Hindi & English)
- 6. Singh U.P. :Human Genetics. (In Hindi)
- 7. VadhyaN.K. &Pandey :Bological Anthropology.
- 8. ChoubeyRamesh : Physical Anthropology .(In Hindi)
- 9. Shukla B.R.K. and Rastogi : Human Genetics and Ethnic Variation. (In Hindi & English)

DEPARTMENT OF ANTHROPOLOGY B.A./B.Sc III Year

GENERIC ELECTIVE COURSE (G.E.) INDIAN ANTHROPOLOGY

Programm Arts/Scien	ne: Under Graduate in nce	Year: III	Semester: V	
Subject C	ourse: Anthropology	Course Code: ANT/GE-303	Course Title : Indian Anthropology	
 They will sociologists They will culture. 	ents will learn about how anthro l learn about Indian society on the l also learn about the contributions	opology originated and evolved in Ind basis of some key concepts developed s of some western anthropologists to und rn about diversities in Indian society on	by various anthropologists derstanding Indian society a	and
(Credit-4)	 from the syllabus of hi examination will be co Attendance 05 Marks teaching and interactio 	20 Marks -Question paper will be p s/hercourse taught for the Internal Ass onducted. - Attendance and overall performance	essment and written	
Units	Term End Exam: 75 Marks Contents			Lectures
Unit – I		ent of Anthropology in India, appro- and contemporary.	oaches to study Indian	10
Unit – II	Ashram or Purusharatha, geno	of Indian social structure - concept der hierarchies-their economic and res and their underlying philosophies	cultural impact, origin	14
Unit – III	Aspects of Indian Village Sanakritization. Contribution	social organization- Caste Syste of contemporary biological, soci .Bose, Surjit Singh, D.N.Majumdar,	em, Jajmani relation, al and archaeological	12
Unit – IV	-	nization and industrialization on trib and linguistic elements in India Sarkar.		14

Suggested Readings :

1. Chaudhary, S.N. 2009. Tribal Development Since Independence. Concept P. Co.

2. Hasnain Nadeem: Indian Anthropology. (In Hindi)

3. Hasnain Nadeem: Unifying Anthropology.

4. Panigraphi Nilakantha, 2019. Tribal Economy Culture and Society in India. Concept P.Co.

5.Sharma A.N.: Indian Anthropology. (In Hindi)

6.Mukharjee R.N.:IntroductionofSocialAnthropology.(InHindi)

B.A./B.Sc./III YEAR

PROJECT REPORT BASED ON FIELD STUDY

Programme: Under Graduate in Arts & Science	Year: III	Semester: V	
Subject: Anthropology			
Course Code: ANT/PR-304	Course Title	: Project Report Based on	Field Study
Out comes : To learn how to write a project report base observations made. Preparation of synopsi collect data and write a report based on th	s/outline will be also l		
Exter Proje	Marks: 100 (Evaluation nal & Internal Examin ct Report nal Assessment: Viva V	ler) 75	5 5 (20+5)
The Practical Will include the following tec Anthropology. 1. Interview 2. Questionnair	chniques and methods e and Schedule 3. Obs	in collection of data in Soc ervation.	ial and Physical

Note:

The students will be required to select a topic and the area of their interests with the help of their respective supervisor allotted to them by the department. Research project must be submitted to the department before the commencement of the theory examination,. The size of the project report normally ranges between 30 to 40 pages. The research project will be evaluated by the external and internal examiners.

DEPARTMENT OF ANTHROPOLOGY B.A./B.Sc III Year

DISCIPLINE SPECIFIC COURSE (DSC) PRE-HISTORIC ANTHROPOLOGY

Programm Arts/Scier	ne: Graduate in ace	Year: III	Semester:VI	
	anthropology Course	Course Code: ANT/DSC-305	Course Title: Pre-historic Anthrop	ology
 * Understar * Understar * Appreciat * Able to de 	se will explain the basic concepted the chronological and cultural de chronological and cultural de chronological and cultural de the new trends in archaeologicscribe understand the geologic		7.	
Theory (Credit- 3)	from the syllabus of hi examination will be co • Attendance 05 Marks teaching and interactio Practical Examination: 25 M • Written Examination examiners) • Record Book: 05 Marks • Viva-Voce: 05 Marks	: 20 Marks -Question paper will be p. s/hercourse taught for the Internal Ass nducted. - Attendance and overall performance n. arks : 15 Marks (Question paper will be pro	essment and written	ass room
Unit	Term End Exam: 50 Marks Course Content			Lectures
Unit – I	Prehistory: Meaning and Sc	cope, Classical, Historical, Protonthropology. Dating method: Ab		10
Unit – II	Interpreting Human Evolu	cal Time Scale: Time scale and tion. Geological Framework T Ice Ages during Miocene, Plioce ds, Causes of Ice Ages.	ertiary, Quaternary,	14
Unit – III	and Chalcolithic Cultures, N	idian Culture: Paleolithic, Mesolith Aegalithic Culture. Tools Typolog eolithic Culture, Indus Valley Civi	gy and Technology-:	14
Unit – IV	Indian Mesolithic – Langhn Rock Art in India	aj, Bagur, Adamgarth, Sarai Nal	nar Rai, Birbhanpur,	12

Suggested Readings:

- 1. Agarawal D.P.: The archeology of India.
- 2. Hussnen Nadeem: General Anthropology.
- 3. Chaubey Ramesh: Archaeological Anthropology.
- 4. Bhattcharya D.K.: An outline of Indian Prehistory.
- 5. Agarawal, D.P.: Prehistoric Chronology and Radiocarbon Dating in India.
- 6. Ghosh, A.: Encyclopedia of Indian Archaeology.
- 7. Sali S.A.: Stone Age India.
- 8. Sankalia H.D.: Stone Age Tools: Their Techniques, Names and probable function.
- 9. Majumdar D.N. and Saran Gopal: Pragitihas. (In Hindi)

DEPARTMENT OF ANTHROPOLOGY B.A./B.Sc III Year

PRACTICAL :- Pre-historic Tool and Typology

Practic (Credi	30

Suggested Readings:

- 1. Chaubey Ramesh: Archaeological Anthropology.
- 2. Bhattcharya D.K.: An outline of Indian Prehistory..
- 3. Sali S.A.: Stone Age India.
- 4. Sankalia H.D.: Stone Age Tools: Their Techniques, Names and probable function.
- 5. Majumdar D.N. and Saran Gopal: Pragitihas. (In Hindi)

B.A./B.Sc III YEAR DISCIPLINE SPECIFIC CORE COURSE (DSE) – ETHNOLOGY OF INDIA

Programme:	Under Graduate in Arts/Science	Year: III S	Semester: VI
Subject: An	thropology Course	Course Code: ANT/DSE-306	Course Title: Ethnology
			of India
2. Students	will be able to learn Ethnic Affinity of will be able to learn Classification of F	1	
Theory- (Credit-4)	from the syllabus of his/herce examination will be conducted	Jarks -Question paper will be prepared ourse taught for the Internal Assessment ed. ndance and overall performance of the s	and written
Units	Contents		Lectures
Unit – I	Ethnology: Definition, Ethnic Affini Evident from the Skeletal Remains	ty of the Prehistoric Indian Populatics.	n as 12
Unit – II	Ethnic Affinity of Indian Population Classification, its Merits and Limi	-Pattern of Classification- Hutton, Ha tation.	ddon 12
Unit - III		Meaning of Race, Characteristics of F f Racial Classification – Morphologica	
Unit – IV	Linguistic Distribution vis-a-vis the Composition of Himalayan Popula	Ethnic Group of Indian Population. E ation.	thnic 12

Suggested Reading:

- 1. SarkarR.M: Fundamentals of Physical Anthropology.
- 2. Ghosh and Ghosh: Introduction to Physical Anthropology.
- 3. Das B.M.: Outline of Physical Anthropology.
- 4. Mukherjee R.N.: Introduction of Social Anthropology. (in Hindi)
- 5. Sharma A.N.: Indian Anthropology.(In Hindi).

B.A./B.Sc. III YEAR GENERIC ELECTIVE COURSE (GEC) SOCIAL DEMOGRAPHY

Programme	e: Under Graduate in Arts/Science	Year: III	Semester: VI
Subject: An	thropology Course	Course Code: ANTH/GE-307	Course Title: Social Demography
2. Source of	tcomes: also able to learn Nature and Impo Demographic Data- Census, Registi nts of Demographic Process- Fertilit	ration and Survey Data in India.	
Theory Credits: 4	member from the syllab written examination wil	20 Marks -Question paper will be p us of his/hercourse taught for the Int l be conducted. Attendance and overall performance	ernal Assessment and
Units	Contents		Lectures
Unit – I	Demography and Anthropolog	of Demography, Relationship y. althusian, Optimum, Social-Cu	
Uni t – II		- Census, Registration and Surve Composition: Sex Ratio and I	
Unit – III	Components of Demographic Tribal Demography in India- in	c Process- Fertility, mortality, ts Structure and Growth.	migration. 12
Unit – IV		- Census, Registration and Surve Composition: Sex Ratio and I	

Suggested Readings

- 1. Bogue, D: Principal of Demography.
- 2. Speigilman : Introduction to Demography.
- 3. Jain , S.P.: A Status Study of Population Research Demography.
- 4. Boshers, J.M. : Population Pressure in Social System.
- 5. Hans Raj : Population Studies with Special Reference to India.

B.A./B.Sc./III YEAR

PROJECT REPORT BASED ON FIELD STUDY

rogramme. Chaef Gradaate m	Art & Science	Year: III	Semester: VI	
Subject: Anthropology			1	
Course Code: ANT/PR-308	Course Title	Project Repo	ort Based on Field S	Study
Outcome To learn how to write a p or field observations made. Prepara learn how to collect data and write	tion of synopsis/o	outline will be	also learned. Finally	
		,		
Credits: 02	Max. Marks:	100		
Credits: 02	Max. Marks: (Evaluation by l			
Credits: 02		External &		
Credits: 02	(Evaluation by I Internal Examin Project Report	External & ler)	ce + Attendance :	75

The students will be required to select a topic and area of their interests with the help of their respective supervisors allotted to them by the Department. Research Project must be submitted to the Department one week before the commencement of the Theory Examinations. The size of the Project Report normally ranges between 30 and 40 pages. The Research Project Report will be evaluated by the external and internal examiners.

DEPARTMENT OF ANTHROPOLOGY B.A/B.Sc. IV Year/ M.A/M.Sc I Year

Sem.	Core Discipline Specific	DSC/GE 4		Total
Sem.	Course (DSC) 4	DSC/GE 4		Credi
	DSC (3+1=4)	Chasse three DSE (2x4) sources	Dissertation (6)	22
VII		Choose three DSE $(3x4)$ courses		ZZ
V II	<u>Theory (3)</u>	OR Choose two DSE- $(2x4)$ and	(Dissertation on any Triba	
		one GE (4) (total = 12)	backward, Rural and urba	
	Biological Anthropology	DSE –	Problem of Uttarakhand	
		1.500 full alla Callarat I manopologj	(Problem Identification	
		2.Archeological Anthropology	Review of Literature, Discus	
	Practical-(1)	3.Research Methodology	on Research Tools)	
			Progressive Mode	
	Anthropometry	GE-		
		1.Human Cytogenetics		
	DSC (3+1=4)	Choose three DSE (3x4) courses	Dissertation-1 (6)	22
VIII	<u>Theory (3)-</u>	OR Choose two DSE- (2x4) and one	(Data collection, Data	
		GE (4) courses(total = 12)	Analysis, Report Writing and	
	Economic and Political	DSE-	Presentation)	
	Anthropology			
		1.Human Genetics and Ethnic		
	Practical (1)	Variation		
		2. Pre-historic Culture		
		3.Research Data Analysis		
	Material Culture			
		GE-		
		1.Anthropology in Disaster		
		Management		
		Bernone		
	Students on exit shall be	awarded Bachelor of (in the Field o	f Study/Discipline) (Hopors	Total
		ic Projects/Entrepreneurship) or (176
		h Discipline-2 (Minor) after securing		1,0
	completion of Semester		, are requisite 170 creatis on	
	completion of Semester	*		

B.A/B.Sc. IV Year/ M.A/M.Sc I Year DISCIPLINE SPECIFIC CORE COURSE (DSC)- BIOLOGICAL ANTHROPOLOGY

	e: Under Graduate in Arts & Science Vear: IV	Semester: VII	
Subject: A	thropology Course Code: ANT/DSC-401	Course Title: Biological Anthro	pology
COURSE O			
	nts will be able to understand The meaning and scope of I	Biological Anthropology.	
	lace in Animal Kingdom and Primate Classification.		
3.Human G	enetics, Biological Basis of Life and Theories and Princip	les of Evolution.	
	erstand the Anthropometric measurements.		
Theory	Max. Marks: 100		
Credits:	Internal Assessment Marks: 25:		
03	• Written Examination: 20 Marks -Question paper		
	from the syllabus of his/hercourse taught for the Inte will be conducted.	ernal Assessment and written examin	nation
	 Attendance 05 Marks- Attendance and overall perf 	ormance of the student during class	room
	teaching and interaction.	offinance of the student during class	100111
	Practical Examination: 25 Marks		
	Written Examination: 15 Marks (Question paper w	vill be prepared by the external and i	nternal
	examiners)		
	Record Book: 05 Marks		
	• Viva-Voce: 05 Marks		
	Term End Exam: 50		
Units	Course Content		Lectures
Unit – I	Biological/Physical Anthropology: Meaning and Sco	ope. Human Place in Animal	8
	Kingdom.		
Uni t – II	Living Primates : Primate Classification, Tree Shrew, L	emur, Loris. Tarsius. New world	14
	Monkey, Old World Monkey, Hominoid- Gibbon an	d Siamang, Orangutan, Gorilla,	
	Chimpanzee, The Humans.		
	Chimpanzee, The Humans.		
Unit – III	Theories and Principles of Evolution: Lamarckism,	Neo-Lamarckism, Darwinism.	14
	Neo-Darwinism, Parallelism, Convergence, Orthoge		
		nesis, Synthetic Theory Of	
	Evolution. Mutation and Neo-Mutation Theory.		
Unit– IV	Human Genetics, Biological Basis of Life, The Cell, Ce	Il Structure Chromosome	14
0111-11	Meiosis, Sex Chromosomes, D.N.A Structure and Gene		17
	Point mutation.	, , , , , , , , , , , , , , , , , , , ,	

Suggested Readings:

- 1. Roy Indrani Basu: Anthropology: The Study of man.
- 2. Das B.M.: An Introduction of Physical Anthropology.
- 3. Craig Stanford, John S. Allen and Susan C. Anton : Biological Anthropology (2nd Edition).
- 4. John Buettner-Janusch: Origins of Man.
- 5. Simon E. L.: Primate Evolution: An Introduction to Man's Place in nature.
- 6. Shukla B.R.K. and Rastogi : Physical Anthropology & Human Genetics .(In Hindi & English)
- 7. Vadhya N.K. & Pandey : Bological Anthropology.
- 8. Choubey Ramesh: Physical Anthropology. (In Hindi)
- 9. Jha Parfulla Rajan, Barnwal D. and Jha R. K. : Anthroplogy Part II. (In Hindi)

B.A/B.Sc. IV Year/ M.A/M.Sc I Year

PRACTICAL – ANTHROPOMETRY

Practical	Content – Anthropometry	Lecture
Credit (1)	A. Somatometry: Pondereal Index, Height Acromian, Height Illiocristate,	30
	Height Cervical, Height Span, Height-Dactylion, Bigonial Breadth, Total Arm	
	Length, Glabella Inion Length, Nasal Height, Nasal Depth.	
	B. Craniometry: Maximum Cranial Length, Maximum Cranial Breadth,	
	Maximum Frontal Breadth Length of the Foramen Magnum, Total Cranial	
	Height, Nasal Index, Cranial Index, Glabella Lambda Length, Frontal Arch,	
	Parietal Arch, Occipital Arch, Glabella-Lnian Length, Basion-Bregma Length.,	
	Maximum Occipital Breadth, Bizygomatic Breadth, Bimaxillary Breadth.	

B.A/B.Sc. IV Year/ M.A/M.Sc I Year

DISCIPLINE SPECIFIC CORE COURSE (DSE)- SOCIAL AND CULTURAL ANTHROPOLOGY

	nder Graduate in Arts/Science Year: IV Semester: VII -	
	hthropology le: ANT/DSE-402 Course Title: Social and Cultural Anthropology	w
	Course Thie. Social and Cultural Anthropolog	<u>sy</u>
Course Outc		
	lents will be able to understand and apply the basic concepts like groups, institution and community in understanding of society and culture.	stitutions,
. They show the societ	uld be able to appreciate the significance of social anthropology and its contemporaty.	ry role in
. The studer amily, marria	nts will be able to understand the nuances of formulating definitions of some of the universa age, kinship and gender in human society.	ls like
Theory	Max. Marks: 100	
,		
	Internal Assessment Marks: 25:	
	Internal Assessment Marks: 25: • Written Examination: 20 Marks -Question paper will be prepared by the facult	y member
	 Internal Assessment Marks: 25: Written Examination: 20 Marks -Question paper will be prepared by the facult from the syllabus of his/hercourse taught for the Internal Assessment and written 	y member
	 Internal Assessment Marks: 25: Written Examination: 20 Marks -Question paper will be prepared by the facult from the syllabus of his/hercourse taught for the Internal Assessment and written examination will be conducted. 	
Credits: 04	 Internal Assessment Marks: 25: Written Examination: 20 Marks -Question paper will be prepared by the facult from the syllabus of his/hercourse taught for the Internal Assessment and written examination will be conducted. Attendance 05 Marks- Attendance and overall performance of the student during 	
	 Internal Assessment Marks: 25: Written Examination: 20 Marks -Question paper will be prepared by the facult from the syllabus of his/hercourse taught for the Internal Assessment and written examination will be conducted. Attendance 05 Marks- Attendance and overall performance of the student during class room teaching and interaction. 	
Credits: 04	 Internal Assessment Marks: 25: Written Examination: 20 Marks -Question paper will be prepared by the facult from the syllabus of his/hercourse taught for the Internal Assessment and written examination will be conducted. Attendance 05 Marks- Attendance and overall performance of the student during class room teaching and interaction. Term End Exam: 75 	g
Credits: 04	 Internal Assessment Marks: 25: Written Examination: 20 Marks -Question paper will be prepared by the facult from the syllabus of his/hercourse taught for the Internal Assessment and written examination will be conducted. Attendance 05 Marks- Attendance and overall performance of the student during class room teaching and interaction. Term End Exam: 75 Contents 	g Lectures
Credits: 04 Units Unit – I	 Internal Assessment Marks: 25: Written Examination: 20 Marks -Question paper will be prepared by the facult from the syllabus of his/hercourse taught for the Internal Assessment and written examination will be conducted. Attendance 05 Marks- Attendance and overall performance of the student during class room teaching and interaction. Term End Exam: 75 	g Lectures 12
Credits: 04	 Internal Assessment Marks: 25: Written Examination: 20 Marks -Question paper will be prepared by the facult from the syllabus of his/hercourse taught for the Internal Assessment and written examination will be conducted. Attendance 05 Marks- Attendance and overall performance of the student during class room teaching and interaction. Term End Exam: 75 Contents Basic concepts in culture Anthropology : Definition of culture, culture –Trait, 	g Lectures
Credits: 04 Units Unit – I	 Internal Assessment Marks: 25: Written Examination: 20 Marks -Question paper will be prepared by the facult from the syllabus of his/hercourse taught for the Internal Assessment and written examination will be conducted. Attendance 05 Marks- Attendance and overall performance of the student durin class room teaching andinteraction. Term End Exam: 75 Contents Basic concepts in culture Anthropology : Definition of culture, culture –Trait, Culture Complex, Culture-Area, Culture –Theme, Culture-Pattern . 	g Lectures 12
Credits: 04 Units Unit – I	 Internal Assessment Marks: 25: Written Examination: 20 Marks -Question paper will be prepared by the facult from the syllabus of his/hercourse taught for the Internal Assessment and written examination will be conducted. Attendance 05 Marks- Attendance and overall performance of the student during class room teaching and interaction. Term End Exam: 75 Contents Basic concepts in culture Anthropology : Definition of culture, culture –Trait, Culture Complex, Culture-Area, Culture –Theme, Culture-Pattern . Concept and Definition: Society, Community, Status and Role, Association, Social Structure, Social Organization, Tribe, Caste and Class. 	g Lectures 12
Credits: 04 Units Unit – I Unit – II	 Internal Assessment Marks: 25: Written Examination: 20 Marks -Question paper will be prepared by the facult from the syllabus of his/hercourse taught for the Internal Assessment and written examination will be conducted. Attendance 05 Marks- Attendance and overall performance of the student during class room teaching and interaction. Term End Exam: 75 Contents Basic concepts in culture Anthropology : Definition of culture, culture –Trait, Culture Complex, Culture-Area, Culture –Theme, Culture-Pattern . Concept and Definition: Society, Community, Status and Role, Association, Social Structure, Social Organization, Tribe, Caste and Class. Basic Concept of Family, Universality of Family, Family-Form and Function, 	g Lectures 12 12
Credits: 04 Units Unit – I Unit – II	 Internal Assessment Marks: 25: Written Examination: 20 Marks -Question paper will be prepared by the facult from the syllabus of his/hercourse taught for the Internal Assessment and written examination will be conducted. Attendance 05 Marks- Attendance and overall performance of the student during class room teaching and interaction. Term End Exam: 75 Contents Basic concepts in culture Anthropology : Definition of culture, culture –Trait, Culture Complex, Culture-Area, Culture –Theme, Culture-Pattern . Concept and Definition: Society, Community, Status and Role, Association, Social Structure, Social Organization, Tribe, Caste and Class. 	g Lectures 12 12

Suggested Readings :

- 1. Majumadar D.N., Madan T. N.: An Introduction to Social Anthropology. (In Hindi and English)
- 2. Herskovits M. J.: Cultural Anthropology.
- 3. Roger Keesing: An Introduction of Cultural Anthropology.
- 4. Jha P. R., Barnwal D. and Jha R. K.: Anthropology Part I.
- 5. Mishar Uma Sankar and Hasnen Nadeem: Social Cultural Anthropology. (In Hindi)
- 6. Monaghan John and Peter J.: Social and Cultural Anthropology.
- 7. Evans Pritchard: Social Anthropology.
- 8. Lucy Mair, An Introduction to Social Anthropology. (In Hindi)
- 9. Ember and Ember, An Introduction to Anthropology

B.A/B.Sc. IV Year/ M.A/M.Sc I Year

DISCIPLINE SPECIFIC ELECTIVE (DSE)- ARCHAEOLOGICAL ANTHROPOLOGY Programme: Under Graduate in Arts/Science | Year: IV Semester: VII Subject: Anthropology Course **Course Code: ANT/DSE-403 Course Title: Archaeological** Anthropology COURSE OUTCOMES The Course will explain the basic concepts and terminology used in prehistoric archaeology. 1. Understand the chronological and cultural determinants of Indian Archaeology. 2. Understand chronological and cultural determinants of European prehistory. 3. Appreciate the new trends in archaeological anthropology. 4. Able to describe understand the geological characteristic of India. 5. Able to understand the evolution of Indian settlements and other complex cultures. Theory-Max. Marks: 100 **Internal Assessment Marks: 25:** (Credit-04)Written Examination: 20 Marks - Question paper will be prepared by the faculty member from the syllabus ofhis/her course taught for the Internal Assessment and written examination will be conducted. Attendance 05 Marks- Attendance and overall performance of the student during class room teaching and interaction. Term End Exam:75 Units Contents Lectures Unit – I Introduction to Archaeology: 10 Meaning and Scope, Different Types of Archaeology – Classical, Historical, Proto-historic and Pre-historic Archaeology and Ethno-Archaeology. Uni t – II Geological and Archaeological Time Scale: 14 Time scale and their Relevance in Interpreting Human Evolution. Geological Framework Tertiary, Quaternary, Pleistocene and Holocene. Ice Ages during Miocene, Pliocene and Pleistocene, Glacial and Interglacial Periods, Causes of Ice Ages. Chronology as a Concept, Fossils and Fossilization, Osseous Material and their Importance, Fossil Bones and Teeth Unit – III Dating Method: 14 Relative and Absolute Dating. River Terraces, Stratigraphic Dating, Palynology, Radiocarbon Dating Potassium Argon Dating, Thermo Luminescence, Dendrochronology, Archaeomagnetism, Culture Chronology, The three Age System, Stone/Copper Bronze/Iron Age (Palaeolithic, Mesolithic and Neolithic Period) Unit – IV Tool Typology: 12 Stone Tool Typology, Pebble Tools- Chopper, Chopping Tools, Bi-faces-Hand-axe, Cleaver, Scraper, Blade, Microlith, Grinding Stones, Ring Stones.

- 1. Agarawal. D.P.: The Archaeology of India.
- 2. Agarawal. D.P.: Prehistoric Chronology and Radiocarbon Dating in India.
- 3. Ghosh. A.:Encyclopaedia of Indian Archaeology.
- 4. Reddy Rami: Element of Prehistory.
- 5. Buettner Janusch:Origin of Man.
- 6. Sankalia. H.D.:Stone Age Tools: Their Techniques, Names, and Probable Function.
- 7. Majumdar D.N.: Gopal Saran: Pragitihas. (In Hindi)

B.A/B.Sc. IV Year/ M.A/M.Sc I Year

DISCIPLINE SPECIFIC CORE COURSE (DSE)- RESEARCH METHODS IN ANTHROPOLOGY

Programme:	Under Gradu	ate in Arts/Science	Year: IV	Semester: VII	
Subject: An	thropology	Course Code: ANT	C/DSE-404	Course Title: Research Methods Anthropology	in
questionna	will be able t	le to collect inform		n verbal data. They would be able able pecific topic and also organize and tak	to prepare te notes in
	l be able to a problem giv		ry and othe	er data from a informant and analyse	e them to
•	be able opera given topic	tionalise all these n	nethods and	undertake a field based research and	prepare a
Credits:4	Writ membrand writte Atter	essment Marks: 25: ten Examination: 20 per from the syllabus en examination will be indance 05 Marks- At ing and interaction.	of his/hercou e conducted.	estion paper will be prepared by the faculty urse taught for the Internal Assessment and I overall performance of the student during	
Units	Contents	xam. 75			Lectures
Unit – I	Anthropologi	cal Research Me Research Process.	eaning, De	finition and scope. Problem of	12
Unit – II		Aeaning, Characteri in anthropology.	istics and R	ole in Anthropological Research. Use	12
Unit – III		sign: Exploratory, l ography and referer		and Experimental. The art of report	12
Unit – IV		*		: Observation, Interview, Schedule, is: Mean, Mode, Median, Standard	14

- 1. Routlege & Paul Kagan: Notes and Queries in Anthropology.
- 2. H.Russel Bernard.: Research Methods in Cultural Anthropology.
- 3. Bruce L. Berg: Qualitative Research Methods for the Social Sciences.
- 4. Srivastava. V. K. (Ed.).: Methodology and Fieldwork.
- 5. Sarantabos S.: Social Research.
- 6. Goode &Hatt: Research Methods in Social Sciences.
- 7. Mukharjee R.N.: Social Research and Statistics.(In Hindi)
- 8. Agarwal G.K & Pandey S.S.:Social Research and Statistics. (In Hindi)

B.A/B.Sc. IV Year/ M.A/M.Sc I Year

GENERIC ELECTIVE COURSE (GEC) - HUMAN CYTOGENETICS

Programm	ne: Under Graduate in Arts/Science	Year: IV	Semester:	VII	
Subject: Anthropology		Hu		ourse Title: uman ytogenetics	
.Techniqu	tcomes: will be able to Technique of studyin les of studying Nuclear Sex-sex Chr f chromosomal Aberration and Ident	omatin from Buccal Smear.			
Theory Credit:04	from the syllabus of his/herco examination will be conducted	ndance and overall performance of the	nt and written	nember	
Unit	Course Content			No. of Lectures	
Unit – I	Chromosomes in Man- Techniq Leucocytes, Fibroblasts and Bone N		osomes from	10	
Uni t – II	Techniques of studying Nuclear Set Leucocytes.	x-sex Chromatin from Buccal Smea	ar, Drum Stick	10	
Unit – III	Normal Human Karyotyping, Techniques- Q Banding, C Bandin Staining Standardization of Nome Nomenclature (ISCN-1978,1981).	ng, G Banding, R Banding, T Ba	nding, Silver	14	
Unit – IV	Types of chromosomal Aberration: Numerical (Turner Syndrome, Kl Syndrome, Patau Syndrome, Edwar B.Structural- Deletions- Cri-du-cl Philadelphia Chromosome D/D,D/G,G/G,Acrocentric/nonacro Chromosome, Isochromosome In Anaphase Lag Triploidy & Tetraplo	inefelter Syndrome, Triple-X, Te rds Syndrome, Sturge Weber Syndr hat Syndrome, Deletion of short Duplications. C.T. centric/metacentric.Rin versians - Pericentric, Paracentr	ome). arm of 18 and Translocations– ng		

Suggested Readings

- 1. Strickberger, M.W. Genetics.
- 2. Mckusic, V.A.: Human Genetics.
- 3. Stern Curt: Principles of Human Genetics.
- 4. Leuitan&Mantagn: A Text Book of Human Genetics.
- 5. Horrison et al.: Human Biology.
- 6. Giblett, E.R.: Genetic Markers in Human Blood.

DEPARTMENT OF ANTHROPOLOGY

B.A/B.Sc. IV Year/ M.A/M.Sc I Year

Dissertation on Major

Programme: Under Gradu	ate in Arts	Year: IV	Semester: VII	
Subject: Anthropology				
Course Code: ANT/DIS-406		Course Title:	Dissertation (Progres	ssive Mode)
To learn how to select a Research field observations made. Preparation how to collect data and write a rep	on of synops	is/outline will be		
Credits: 06	Max. by Externa	Marks: 100 (Eva	luation	

Progressive Mode

Note : The students will be required to select a topic and area of their interests with the help of their respective supervisors allotted to them by the Department. Research Project must be submitted to the Department one week before the commencement of the Theory Examinations. The size of the Dissertation normally ranges between 50 and 60 pages. The Research Project Dissertation will be evaluated by the external and internal examiners.

B.A / B.Sc. IV Year/ M.A/ M.Sc. I Year

DISCIPLINE SPECIFIC COURSE (DSC) – ECONOMIC AND POLITICAL ANTHROPOLOGY

Programme: Under Graduate		te in Arts/Science	Year: IV		Semester: VIII Paper-	
Subject: Anthropology		Course Code: ANT/DSC-407 Course Title: Economic and I Anthropology			ical	
Economic	nts will learn ab	Social control in pri	imitive societies	Economic and mech	organization: Features of anism of Social control in n. history and change thr	n primitive
Theory Credit:3	 Writte membe written Attend 	sment Marks: 25: n Examination: 20 or from the syllabus of examination will be lance 05 Marks- Att g and interaction.	of his/hercourse conducted. tendance and ove	taught for	ll be prepared by the facult he Internal Assessment an mance of the student durin	d
	 Writte examin Record Viva-V 	n Examination: 15 ers) Book: 05 Marks 'oce: 05 Marks		i paper wil	be prepared by the externation	al and intern
Units	Writte examin Record Viva-V Term End Exa	n Examination: 15 ers) Book: 05 Marks 'oce: 05 Marks		ı paper wil	be prepared by the externation	
Units Unit – I	Writte examin examin Record Viva-V Term End Exa Contents Law and Socia	n Examination: 15 lers) Book: 05 Marks Joce: 05 Marks am: 50	Marks (Question	ultural ba	ckground of law. The	al and intern Lectures 14
	Writte examin examin Record Viva-V Term End Exa Contents Law and Socia Anthropological Economic Organ Economic Mech Forms of excl	n Examination: 15 f ers) Book: 05 Marks foce: 05 Marks im: 50 al control: Definiti approach to the stud nization: Meaning an anism in Primitive S	Marks (Question ion and the C ly of law to be d nd Scope, Main Society, Gift and : Barter: Cere	ultural ba escribed w Stages of d Hospitali monial e	ckground of law. The ith example . Economic Development, ty, Trade and Exchange. xchange: Silent Trade,	Lectures
Unit – I	Writte examin examin Record Viva-V Term End Exa Contents Law and Socia Anthropological Economic Organ Economic Mech Forms of excl redistribution an Political organi of primitive law	n Examination: 15 hers) Book: 05 Marks foce: 05 Marks foce: 05 Marks am: 50 al control: Definiti approach to the stud nization: Meaning an anism in Primitive S hange: Reciprocity	Marks (Question ion and the C ly of law to be d nd Scope, Main Society, Gift and : Barter: Cere overty and mone f Social control i and stateless so	ultural ba escribed w Stages of d Hospitali monial e ey in primi	ckground of law. The ith example . Economic Development, ty, Trade and Exchange. xchange: Silent Trade, tive societies.	Lectures 14

Suggested Readings : 1. Beals, Ralph & Harry Hoijer: Introduction to Anthropology.

2. Beattie, John other cultures.

- 3. Bohannan, paul: Social Anthropology
- 4. Goode and Hatt method in social research

5. R.N Mukherjee- statistics and social research

6. Agarwal, D.P 1974, stone age tools, their techniques, Names and Probable Junction D.C, Pune.

B.A / B.Sc. IV Year/ M.A/ M.Sc. I Year PRACTICAL- PRE-HISTORIC TOOLS AND MATERIAL CULTURE

Practical	Content Pre-Historic Tools and Material Cultural	Lecture
Credit (1)	Detailed Given by Department	30

B.A / B.Sc. IV Year/ M.A/ M.Sc. I Year DISCIPLINE SPECIFIC ELECTIVE (DSE) – HUMAN GENETICS AND ETHNIC VARIATION

Programme: U	nder Graduate in Arts/Science	Year: 4	Semester: VIII		
Subject: Anthr	opology Course	Course Code:Course Title : Human GANT/DSE-408Ethnic Variation		Senetics and	
Course Outcomes:					
	l learn about the Genetics Definition c Variation and Evolutionary Proces			Structure and	
Theory- (Credit-4	 Internal Assessment Marks: 25 Written Examination: 2 member from the syllabu written examination will Attendance 05 Marks- 4 during class room teaching 	20 Marks -Question p s ofhis/her course tau be conducted. Attendance and overa	paper will be prepared by the fa ght for the Internal Assessmer ll performance of the student		
Unit	Term End Exam: 75 Course Content:			Lectures	
Unit – I	Genetics Definition and its relevent	vance in Physical A	Anthropology, the Mendelian		
Uni t – II	Cell: Structure and Division.			08	
Unit – III	Ethnic Variation :The concept of racial Classification . Major Races in the Indian–continent.	• •		14	
Unit – IV	Evolutionary Process in Modern Evolution in Modern Population Mutation, Migration(Gene Flow) Selection, Interaction of Evolution Blood: ABO, MN, Rh and other Applications, Dermatoglyaphics.	, Deviation from H), Genetic Drift (Fo onary Forces, Huma	lardy Weinberg Expectation, ounder's Principal) Natural n Polymorphism, in Human	18	

- 1.Birdsell,J.B: Human Evolution :An Introduction to new Physical Anthropology.
- 2. Bodemer & S forza : Genetic Structure of Human Population
- 3. Hartal ,Daniel :Human Genetics,
- 4. Li,C.C.:Human Genetics
- 5. Shukla, B.R.K. and rastogi ,S: Physical Anthropology and Human Genetics
- 6. Stern ,Curt :Principles of Human Genetics.
- 7. Dumont, Lousis: Homo Hierarchieus.
- 8. B.R.K Shukla and Sudha Rastogi- physical Anthropology and Human genetics
- 9. Stern curt- Principles of Human genetics.

B.A / B.Sc. IV Year/ M.A/ M.Sc. I Year DISCIPLINE SPECIFIC ELECTIVE (DSE) – PRE-HISTORIC CULTURE

Programme: Under Graduate in Arts/Science		Year: IV	Semester:VIII	
Subject: An				
Course Cod	e: ANT/DSE-409	Course T	Title: Pre-historic Cu	ılture
Course Outcon				
	s will learn about the Paleolithic Culture d Indus Valley civilization.	es, Middle Paleol	lithic Culture, Mesoli	thic and Neolithic
Credits: 04	Max. Marks: 100			
	Internal Assessment Marks: 25:			
	 Written Examination: 20 Mar member from the syllabus of his examination will be conducted. Attendance 05 Marks- Attenda during class room teaching andii Term End Exam: 75 	s/hercourse taught	for the Internal Asses	sment and written
Units	Contents			No. of Lectures
Unit – I	Paleolithic Cultures: Lower Paleolith	ic Culture: Afric	ca-Old wan Europe:	10
	Acheulian, Adivillian, Levalosion, Clacto	onian, India: Sohn	, Madrasian.	
Unit – II	Middle Paleolithic Culture: African, N	Mousterian, India	n Upper Paleolithic	14
	Culture: Europe - Aurignacian Soluti	rean, Magdalenia	an Cultures, India.	
	Cultural and Biological evidences of	•		
	characteristic Paleolithic Art in India.			
Unit – III	Mesolithic and Neolithic Cultures: A	ian, Kitchen Middle	14	
	Culture Jericho and Jarmo culture Lan	ghanaj, Bagor A	damgarh, Burzhom	
	Northern/Eastern and South Indian N	leolithic Charact	eristics features of	
	Mesolithic and Neolithic cultures and c cultures.	cultural and Biol	ogical evidences of	
Unit – IV	Indus Valley civilization – Chalcolithic		0	12
	Distribution, Period, Characteristics, cau	· •	1	
	Indus valley Civilization. Chalcolithic cul	lture and the char	acters	

- 1. Agarwal, D.P 1982 the archeology of India, New Delhi.
- 2. Agarwal, D.P 1974 Prehistoric Chronology and Radiocarbon Dating In India, New Delhi.
- 3. Ghosh, A. 1973 Encyclopedia of Indian Archeology, New Delhi
- 4. Rami Reddy 1997 element of prehistory
- 5. Sali,S.A 1990 stone age India , Shankar publishers Aurangabad.
- 6. Sankila, H.D 1964 stone age tools : Their technique, Names, and probable function , Deccan college , Pune.

B.A / B.Sc. IV Year/ M.A/ M.Sc. I Year

DISCIPLINE SPECIFIC ELECTIVE (DSE) – RESEARCH DATA ANALYSIS

Programm	e: Under Graduate in A	arts/Science	Year: IV	Semester: VIII	
Subject: Ant	thropology	Course Code: ANT/DSI	E-410	Course Title: Research Data A	Analysis
COURSE OU					
		ta Definition and Charac Utility and importance of		lassification : Geographical , C Anthropology	hronologica
Credit:4					
Unit	Course Content				Lectures
Unit – I	Data Definition and (Characteristics, Data Co	llection : C	hoice of suitable technique .	10
Uni t – II	Classification : Geo Tabulation: General		gical , Qu	alitative and Quantitative .	14
Unit – III	Analysis and Interru Preparation and writi		and Diagra	mmatic presentation of Data.	10
Unit – IV	purposive, Stratified	,Systematic and quota s	sampling.	opology Sampling: random , Measures of central tendency al and historical documents in	

- 1. Goode & Hatt, method in Social Research
- 2. Young, P.V Scientific Social surveys and Research
- 3. Danda, Ajit, Research Methodology in Anthropology Inter India, New Delhi
- 4. Ahuja , R. Research Methods
- **5.** Bartlett, F.C : the study of society
- 6. Bajpai, S.R : methods of social survey and Research
- 7. Goode and hatt method in social research
- 8. R.N Mukherjee- statistics and social research

B.A / B.Sc. IV Year/ M.A/ M.Sc. I Year

GENERIC ELECTIVE COURSE (GE) – ANTHROPOLOGY IN DISASTER MANAGEMENT

Program:	Under Graduate in Arts/Science	Year: IV	Semester: VII	Ι
Subject: A	anthropology Course	Course Code: ANT/GE-411	1	
			in disaster mana	gement
 The studer The stude body and The studes different a 	tcomes: ts will learn about the Management of Dis nts will get to know about the Disaster Re nts should be able to understand the Rol Community Based Disaster Management. nts will learn about the definition and c approaches about the disaster. nts will get to know about the various typ	esponse, Mitigation. le of Government and NGO's, SE oncepts related to the Disaster. T		
Theory	Max. Marks: 100			
Credits:	Internal Assessment Marks: 25:			
04	from the syllabus of his/hercour will be conducted.	•ks -Question paper will be prepare rese taught for the Internal Assessment	ent and written ex-	amination
		ance and overall performance of th	e student during c	lass room
	teaching and interaction. Term End Exam: 75 Marks			
Unit	Course Content			Lectures
Unit – I	Concept, Definitions and Nature of	f Disasters. Causes and Type	es of Disasters:	
	Famines, Floods, Earthquakes, Epi	• 1		
	Disasters.	,	,	
Unit – II	Anthropological approaches to study ecology, socio-cultural behavioral, ge The Effects and Aftermath of Disaster	ndered perspective.	torical, political	14
	The Welfare State and Disasters: The and Management Disasters.	Role of the State in Preventing	, Apprehending	14
	Management of Disaster- Historic agreements and protocols. Health, Education, Social and Econor		and national	10
~	d Dooding ·			

- 1. Sharma Dhirendra: India's Nuclear Estate.
- 2. Haksar P.N. et. al.,: A Statement of Scientific Temper.
- 3. Nandy Ashish : Science, Authoritarianism and Culture.
- 4. Bidwai Praful: Atomic Power on the Run.
- 5. Nandy Ashis: The Bomb: The Illustrated Weekly of India.
- 6. Bajaj Jatinder K.: The Bhopal Tragedy: The Responsibility of the Scientific Community.
- 7. National Disaster Management Authority.

Dissertation -1

Programme: Under Graduate in Arts & Science		Year: IV	Semester :VIII
Subject: Anthropology			
Course Code: ANT/DIS-412		Course	Title: Dissertation-1
Outcome to learn how to select survey or field observations ma Preparation of synopsis/outline	de. will be also learned. Fi		
write a report based on the data	analysis		
write a report based on the data Credits: 06	analysis Max. Mar	ks: 100	
*	Max. Mar	ternal & r)Dissertation:	75

(Data collection, Data Analysis, Report Writing and Presentation)

Note: The students will be required to select a topic and area of their interests with the help of their respective supervisors allotted to them by the Department. Research Project dissertation must be submitted to the Department one week before the commencement of the Theory Examinations. The size of the Dissertation normally ranges between 60 and 70 pages. The Research Project Dissertation will be evaluated by the external and internal examiners.

M.A./M.Sc. Final Year

Student opt any one Group "A" and Group "B" for IX and X semester As Specialization

Group "A"- Biological Anthropology

Group	"В"-	Social	Anthro	pology	

Sem.	Core Discipline Specific Course(DSC) 4	DSE/GE 4		Total Credit
X	DSC (3+1=4) <u>Theory (3)</u> (For Group "A") *Human Growth and Development <u>Practical (1)</u> Sometoscopy and Osteology (For Group "B") <u>Tribal India</u> <u>Practical (1)</u> Tribal Identification	Choose three DSE (3x4) coursesOR Choose two DSE- (2x4) and one GE (4) courses (total = 12 Cr.) (For Group "A") DSE 1.Human Population Genetics 2.Demographic Anthropology 3.Kinanthropometry and Ergonomic (For Group "B") DSE 1.Medical Anthropology (I) 2. Medical Anthropology (I) 3. Applied and Action Anthropology GE- Anthropology in Human Resource	Dissertation (6 Cr.) (Dissertation on any Tribal, Backward, Rural and Urban area of Uttarakhand) (Identification of Problem, Review of Literature Development of Research Tool) Progressive Mode	22
x	DSC (3+1=4) <u>Theory (3)</u> (For Group "A") Forensic Anthropology <u>Practical(1)</u> (For Group "A") Dermetoglyphic (Finger and palm Print with Ridge Counting) (For Group "B") Theory of Social Anthropology <u>Practical (1)</u> (For Group B) Review of Social Anthropological Thinker's	Management Choose three DSE (3x4) coursesOR Choose two DSE- (2x4) and one GE (4) courses (total = 12) (For Group "A") DSE 1.Medical Anthropology 2.Nutritional Anthropology 3.Primate Biology and Behaviour (For Group "B") DSE 1. Indian Anthropology 2.Developmental Anthropology 3. Ecological Anthropology GE- Urban Anthropology	Dissertation-2 (6 Cr.) (Data Collection, Data Analysis, Report writing and presentation)	22
	Students on exit shall be Master's in Core Semester X	subject after securing the requisite 22	20 credits on completion	Total 220

DISCIPLINE SPECIFIC COURSE (DSC) – HUMAN GROWTH AND DEVELOPMENT (For Group "A")

0		e in Arts/Science	Year:		Semester: IX	d	
Subject: Anthropology		Course Code: ANT/DSC-501		Course Title: Human Growth Development (For Group "A")		and	
Course O							
growthand		physique and body comp			es of Growth, Factors affec n Parnell, Health- caste me		
Theory Credits:	Max. Marks: 10 Internal Assessm						
03	from the will be co Presentation:10 • A semina syllabus Internal A • Attendan teaching Field Survey and • Field Rep • Viva-Voo Term End Exam	syllabus of his/her courseta onducted. Marks- Seminar Presentat r topic will be provided to of his/her course taughtand Assessment nee 05 Marks- Attendance and interaction. I Report Writing : 25 Ma port: 20 (It will be evaluate ce: 05 Marks	aught for th ion all students students w and overal arks	e Inter s in adv ill be a l perfo	ill be prepared by the faculty nal Assessment and written wance by the faculty member asked to give a ppt presentat rmance of the student during and internal examiners)	examination r from the ion for the g class room	
Unit	Course Content					Lectures	
Unit – I	Definition and Co	ncept of growth, different	tiation Mat	uration	n and Development.	10	
Unit – II	Stages of Grow senescence; geron	rowth – prenatal, Infancy; childhood ; Adolescence ; Maturity ; crontology.			12		
Unit – III	Factors affecting trends .	g growth genetic, Environmental Harmonal, socio-economic, secular				12	
Unit – IV	studying human longitudinal ; g growth and dev Seheldon Parnel	growth and developmen rowth curves ; measurer elopment , analysis of ; , Health- caste method of	t longitud ments emj human ph	inal, c ployed ysique			
Practical Credit: 01	Theory of Dermat					30	

Suggested Readings

- 1.Birdsell,J.B: Human Evolution : An Introduction to new Physical Anthropology.
- 2. Bodemer & S forza : Genetic Structure of Human Population
- 3. Hartal ,Daniel :Human Genetics,
- 4. Li,C.C.:Human Genetics
- 5. Shukla, B.R.K. and rastogi ,S: Physical Anthropology and Human Genetics
- 6. Stern ,Curt :Principles of Human Genetics.
- 7. Dumont, Lousis: Homo Hierarchieus.
- 8. B.R.K Shukla and Sudha Rastogi- physical Anthropology and Human genetics
- 9. Stern curt- Principles of Human genetics.

DEPARTMENT OF ANTHROPOLOGY M.A./M.Sc. Final Year

Practical (For Group-A)

Practical	Sometoscopy and Osteology (Detailed given by Department)	30
Credit (01)		

DISCIPLINE SPECIFIC ELECTIVE (DSE) – HUMAN POPULATION GENETICS (For Group "A")

Program	me: Post Gradua	te in Arts/Science	Year: V	Semester: IX Pa	per
Subject: Anthropology Course Code: ANT/DS				ourse Title: Human Populat or Group "A")	ion Genetics
Course C	utcomes:				
The studer	ts will learn 1. The	basic terms/concepts of hun	nan population	n genetics.	
		of evolutionary forces in sha			
3. Be fami	iar with the termino	ology and tools used in phyle	ogenetic tree r	reconstruction.	
Theory	Max. Marks: 10)0			
Credits:	Internal Assess				
03	Written	Examination: 10 Marks -(Question paper	r will be prepared by the facult	ty member
05			ught for the In	ternal Assessment and written	examination
		onducted.			
		Marks- Seminar Presentation			
				advance by the faculty member	
			students will b	be asked to give a ppt presenta	tion for the
		Assessment	1 11	C C(1 + 1 + 1 *	1
			and overall per	rformance of the student durin	ig class room
	-	and interaction. d Report Writing : 25 Ma	wlaa		
		port: 20 (It will be evaluated		al and internal examinance)	
		port. 20 (it will be evaluated ce: 05 Marks	by the extern	ai and internal examiners)	
	Term End Exan				
Unit	Course Content				
Unit – I					Lectures
	Basic concepts	: History of human Popu	ulation Genet	tics. Mendelian popolations	Lectures
Cint 1	-	•		tics, Mendelian popolations	, 14
Cint 1	Hardy-weinberg	Equilibrium (HWE), Appl		tics, Mendelian popolations ardy-weinberg law in huma	, 14
Chit I	-	Equilibrium (HWE), Appl			, 14
	Hardy-weinberg population geneti	Equilibrium (HWE), Appl ics.	lication of Ha	ardy-weinberg law in human	s, 14 n
	Hardy-weinberg population geneti Genetic Diversit	Equilibrium (HWE), Appl ics. y assessment : Measures	lication of Ha		s, 14 n
	Hardy-weinberg population geneti	Equilibrium (HWE), Appl ics. y assessment : Measures	lication of Ha	ardy-weinberg law in human	s, 14 n
Unit – II Unit – III	Hardy-weinberg population geneti Genetic Diversit analysis and tree	Equilibrium (HWE), Appl ics. y assessment : Measures reconstruction.	lication of Ha	ardy-weinberg law in human	s, 14 n 12
Unit – II	Hardy-weinberg population geneti Genetic Diversit analysis and tree Consanguinity a	Equilibrium (HWE), Appl ics. y assessment : Measures reconstruction. nd inbreeding: Definition	lication of Ha	ardy-weinberg law in human	s, 14 n 12
Unit – II	Hardy-weinberg population geneti Genetic Diversit analysis and tree	Equilibrium (HWE), Appl ics. y assessment : Measures reconstruction. nd inbreeding: Definition	lication of Ha	ardy-weinberg law in human	s, 14 n 12
Unit – II	Hardy-weinberg population geneti Genetic Diversit analysis and tree Consanguinity an inbreeding in hun	Equilibrium (HWE), Appl ics. y assessment : Measures reconstruction. nd inbreeding: Definition	of genetic and concep	ardy-weinberg law in human diversity and phylogenetic t, genetic consequences of	s, 14 n 12

- 1. Daniel Hartl and clar, A.G. (1997). Principal of Population Genetics. Sinaver Associates, Inc.
- 2. Cavalli.s Ferza and bodmer(1976). The Genetics of Human Population. Freeman, sanfrancsisco.
- 3. Vadhya N.Kand Pandey : Biological Anthropology.

DISCIPLINE SPECIFIC ELECTIVE (DSE) – DEMOGRAPHIC ANTHROPOLOGY (For Group "A")

Program	ne: Post Gradua	te in Arts/Science	Year	: V	Semester: IX Paj	per	
Subject: A	Subject: Anthropology Course Code: ANT/DS				se Title: Demographic Ant	thropology	
(For Group "A")							
Course O							
		basic components of populat	ion chan	ge and t	he factor effecting these cha	anges m	
population.		1 . 1	. 1				
		graphic dynamics of differen		tion grou	ıps.		
		tion of demographic charact	eristics.				
Theory	Max. Marks: 10						
Credits:	Internal Assess	Examination: 10 Marks -Q	mastion		ill he mean and has the feault	u mamhai	
03		syllabus of his/her coursetau					
		onducted.	igin ioi i	ne mier	hal Assessment and written	examination	
		Marks- Seminar Presentation	on				
		ar topic will be provided to a		ts in adv	ance by the faculty member	r from the	
		of his/her course taughtand s					
		Assessment					
	• Attendance 05 Marks- Attendance and overall performance of the student during class room						
	teaching	and interaction.					
		d Report Writing : 25 Ma					
		port: 20 (It will be evaluated	by the e	xternal a	and internal examiners)		
		ce: 05 Marks					
	Term End Exan	n: 50 Marks					
Unit	Course Content					Lectures	
Unit – I	-	and definition of demogra			e		
	Anthropology Im	portance of Population stu	idies and	d their i	implication. Various types	5	
	of sampling desig	n and their relevance in de	mograpł	ic studi	es.		
Unit – II	-	nents of population change		•		12	
	and biological,	social, ecological and	econom	ical fa	ctors influencing these		
	components.						
Unit – III		graphic data – census, civi	•	•		12	
	system, National	samples survey organizatio	n and m	erits and	d demerits.		
Unit – IV		ure: Age and sex composition				12	
		tribution and urbanization di	stributio	n accord	ling to various		
	social characteris	stics.					

- 1. Howell, N.(1986). demographic Anthropology, Ann. Rev, Anthropol.
- 2. Census of India (2001, 2011),SRS bulletin (2013, NFHS (2006), CRS NSSO (Can be seen from browsing net)
- 3. Srivastava, O.S (1994) Demography and population studies. Himalaya publishing.
- 4. Chandra, R.C. A Geography of Population.
- 5. Bouge, D. Principles of Demography.

DISCIPLINE SPECIFIC ELECTIVE (DSE) – KINANTHROPOMETRY AND ERGONOMICS (For Group "A")

Program	me: Post Gradua	te in Arts/Science	Year	· V	Semester:	IX Paj	ber
Subject: A	Subject: Anthropology Course Code: ANT/DS		C-504		rse Title: Kin nomic	anthropometr (For Group '	
Course Ou	utComes:						
1. To und	erstand the meani	ing of biomechanics in tre	em of hu	nan Ph	ysical activit	ty and sport.	
		ng biomechanics in sport				, 1	
3.To und	erstanding how th	e result of a qualitative ar	nalysis in	prove	technical tra	ning.	
4. Underst	tanding the advan	tages of following set of	ohysical	training	g.	C	
Theory	Max. Marks: 10				0		
Credits:	Internal Assess	nent Marks: 25					
03	will be c Presentation:10 • A semina syllabus Internal • Attenda teaching Field Survey an • Field Re	syllabus of his/her courseta onducted. Marks- Seminar Presentati ar topic will be provided to of his/her course taughtand Assessment nce 05 Marks- Attendance and interaction. d Report Writing : 25 Ma port: 20 (It will be evaluated ce: 05 Marks n: 50 Marks	ion all studen students and overa arks	ts in ad will be Ill perfo	vance by the f asked to give ormance of the	Saculty membe a ppt presentat e student durin	r from the ion for the
Unit	Course Content						Lectures
Unit – I	-	y : Concept and historic ning, Training- techniques				gy of sports	12
Unit – II	Anthropometry in Designing : Use of percentiles in designing products, design of 12 workplace and work environment, design of clothing, personal equipment .					12	
Unit – III	-	ncept, evolution and scop mfort and man-machine re			concept (Pos	sture, Safety,	14
Unit – IV		ffects on physical performants and high altitude on their p					12

- 1. North, K., Stepheton, C., and Vogt, Chantal (1982). Ergonomics Glossary: Terms commonly used Ergonomics. Published for the bureau of information and co-ordination of community ergonomics action of the European coal and steel community.
- 2. Almo Farnia, Soundscape Ecology: Principles, Patterns, Methods and Applications. 2013.
- 3. R.S.Bridger, Introduction to Ergonomics. 1995.
- 4. Prof. (Dr.) Shymal Koley, Textbook of Kinanthropometry. Aitbs Publisher, India.

DISCIPLINE SPECIFIC COURSE –(DSC) – *TRIBAL INDIA

(For Group B)

0	me: Post Graduat		Year		Semester: IX	Paper
Subject:	Anthropology	Course Code: ANT/DSC	C-501	Course	e Title: *Tribal India	(For Group "B")
	nts will learn about	the Concept of tribe in Ind eties: A historical perspect				
Theory Credits: 03	from the will be co Presenta (A semin syllabus of Internal A Attendar teaching Practical Exami • Written • Record B	nent Marks: 25 Examination: 10 Marks -Q syllabus of his/her coursetau onducted. tion:10 Marks- Seminar Pr ar topic will be provided to of his/her course taughtand s Assessment) nce 05 Marks- Attendance a and interaction. nation: 25 Marks Examination: 15 Marks (Qi s) Book: 05 Marks ce: 05 Marks	ight for esentat all stud students and ove	the Inte on ents in a will be rall perf	ernal Assessment ar advance by the facu asked to give a ppt ormance of the stuc	nd written examination Ity member from the presentation for the lent during class room
Unit	Course Content	1. 50 Iviai KS				Lectures
Unit – I	Concept of tribe ir	n Indian context .				8
Unit – II		changing prospective riod (ii) Colonial period (iii)Pos	indepe	endence	14
Unit – III	(i) Tribe	tribal societies : A historica – cast interaction (ii) Econ ibal uprising			tical factors of cha	nge 14
Unit – IV	Social change in c (i) Political demo (ii) Constitutional	contemporary period	a			14

- 1. Bailey, F.G. (1960). Tribes caste and Nations : A Political activity and Political change inttighland Orissa.
- 2. Guha, Ramchandra (1996). Savagingthe civilized: Verrier Elwin and the Tribal Question in lLate Colonial India. Economic and Political Weekly India, Vol.31.
- 3. Behera, M.C. (ed). (2018). Revisiting Tribal studies: A Glimpse after hundred years. Japiur: Rawat Publications.

- 4. Vidyarthi, L.P. (1977). Tribal Cultural of India : Concept Publishing Company .
- 5. Sachidananda. (1970). Tribal-caste Continuum : A case Study of the Gonda in Bihar. Anthropos, Bd. Pp.973-997

M.A./M.Sc. Final Year

Practical- TRIBAL IDENTIFICATION (For Group-B)

Practical	Contents	Lectures
Credit-1	Map out the various Tribal communities on a map of Indian wsrt:	30
	Migration pattern, Marriage practices and occupation pattern.	

M.A./M.Sc. Final Year

DISCIPLINE SPECIFIC ELECTIVE (DSE) – MEDICAL ANTHROPOLOGY (I)

(For Group B)

-	ost Graduate in Art		Year: V	Semester: IX Pap	
Subject: An	thropology	Course Code:	ANT/DSE-502	Course Title: Medical Ar	thropology (\overline{I})
Anthropolog	s will learn about the			al roots, Theoretical orienta Medical system as Adaptive	
Theory Credits: 04	 the syllabus conducted. Presentatio (A seminar to of his/her conducted.) Assessment Attendance 	amination: 10 Ma of his/her course t n:10 Marks- Sem topic will be provide ourse taught andstu) 05 Marks- Attend I interaction.	aughtfor the Internal inar Presentation ded to all students in dents will be asked t	will be prepared by the faculty Assessment and written exami advance by the faculty member o give a ppt presentation for the formance of the student during	nation will be r from the syllabus e Internal
Unit	Course Content				Lectures
Unit – I	Medical Anthropole	ogy: Historical	roots ; Definition	, Aims and Scope.	08
Uni t – II	Ackerknecht, marg Alexander Alland, young, Cecil Helma d. Growth of Medic	pproach –W.H.R proach – forest o functional and aret mead, benj frederich L.du an, Browner al Anthropolog	. rivers. clement. Cultural Conf amin D paul, Ge unn, horacio fabu y in India.	igurational Approach. H orge M. foster. Recent tre rega, arthur kleinman, A	nds Ilan
Unit – III	dichotomy illness	etiologies; illne ctors in medical	ss classification a systems. b. Medic	ral systems : illness disc and perception ; professio cal system as Social system	nal,
Unit – IV		• •		ngs cures: Role and statu); public health , preventa	

- Foster and Anderson : Medical Anthropology.
 P.C. Joshi : Studies in Medical Anthropology.
- 3. P.C. Joshi : Tribal Health and Medicine.
- 4. P.C. Joshi and C. Mahajan : Recent Advance in Medical Anthropology.

M.A./M.Sc. Final Year

DISCIPLINE SPECIFIC ELECTIVE (DSE) – MEDICAL ANTHROPOLOGY (II)

Programme	: Post Graduate in .	Arts/Science Year: V Semes	ster: IX
Subject: An			
Course Cod	e: ANT/DSE-503	Course Title: Medical Anthropolog	gy(II)
	ill learn about the Folk	x Psychiatry : Culture change and mental illness, Medical pluralisi	
		edical systems, Implications of medical anthropology in internation Medicines in the central Himalayas	onal
Credits: 04	 member from written exam Presentation (A seminar the syllabus of he internal Asset) Attendance 	 amination: 10 Marks -Question paper will be prepared by the facult in the syllabus of his/hercourse taught for the Internal Assessment and inination will be conducted. n:10 Marks- Seminar Presentation opic will be provided to all students in advance by the faculty membris/her coursetaught and students will be asked to give a ppt presentate essment) 05 Marks- Attendance and overall performance of the student durin ng and interaction. 	d er from the tion for the
Unit	Course Content		Lectures
Unit – I		Culture change and mental illness ; therapeutic elements in aling techniques ; illness and social control.	12
Unit – II	between different sy pattern and decision	cosmopolitan, regional and local medical systems; interaction ystems of medicine; therapeutic management group; (choice making); ambiguities in medical revivalism; community health litics of health services.	14
Unit – III		dical anthropology in international health care planning ; ent systems of medicine ; strength and Weakness of Traditional All by 2000 A.D.	10
Unit – IV		es in the central Himalayas specialized, generalized and home rms of traditional medicines natural and supernatural.	12

(For Group B)

- Foster and Anderson : Medical Anthropology.
 P.C. Joshi : Studies in Medical Anthropology.
- 3. P.C. Joshi : Tribal Health and Medicine.
- 4. P.C. Joshi and C. Mahajan : Recent Advance in Medical Anthropology.

M.A./M.Sc. Final Year

DISCIPLINE SPECIFIC ELECTIVE (DSE)- APPLIED AND ACTION ANTHROPOLOGY

0			Year: V	Semester: IX	Paper-
Subject: Antl	hropology	Course Code: ANT/DSE-504 Course Title: Applied and Action Ant			
Anthropology	vill learn about 7, Anthropolog	the Applied Anthropology : histo y and tourism sacred geography, in India and World .			opology as
Credit :04	Winter Wint	ks: 100 ssessment Marks: 25: ritten Examination: 20 Marks -(mber from the syllabus of his/her itten examination will be conducte tendance 05 Marks- Attendance a om teaching and interaction. Exam: 75 Marks	coursetaught for ed.	the Internal Assessment a	and
Unit	Course Con				Lectures
Unit – I	Applied An	thropology : history ; Aims & Sc	cope Applied an	d Action Anthropology .	
Unit – II	Anthropolo	gy and tourism sacred geograph	у.		10
Unit – III	Anthropole implement	ogy and SC/ST policy: constituti ations.	onal safeguards	and	10
Unit – IV	collection of visual docu of handling	gy as a museum subject museu of Anthropological objects throu mentation and use of computer g, restoration. Conservation ar ; Role of Anthropological mu	ugh field works storage and retuind preservation	; Documentation includ rieval procedures ; meth . methods of display	ling ods and

- 1. Applied and Action anthropology by L.P. vidiyarthi
- 2. B.M das physical Anthropology

M.A./M.Sc. Final Year

GENRIC ELECTIVE (GE)- HUMAN RESOURCE MANAGEMENT

(For Group-A & B)

0	me: Under/Post Graduate in Arts/Science	Year: V	Semester: IX	Paper-
	ct: Anthropology se Code: ANT/GE-506	Course Title:	Human Resource Man	agement
Course Ou	itcomes:			
	ts will learn about the Human Resources Mana			
Responsib	pility of management and Nature of Human R	elations, Its Obj	ectives, Scope and Impo	rtance,
Labor We				
Credits:	Max. Marks: 100			
04	Internal Assessment Marks: 25:			
	 Written Examination: 20 Marks -Quarks from the syllabus of his/hercourse taugle examination will be conducted. Attendance 05 Marks- Attendance and teaching and interaction. Term End Exam: 75 Marks 	ht for the Internal	Assessment and written	
Unit	Course Content			Lectures
Unit – I	Human Resources Management: Definitio Resources Management.	on, Objectives,	Importance of Human	12
Uni t – II	Personnel Management: Definitions, Ob Function Responsibility and Qualifications.	jectives, Scope	e and Subject Matter,	12
Unit – III	Recruitment, Selection, Placement, Training Group Dynamics and Leadership, Industrial Satisfactions.			14
Unit – IV	Nature of Human Relations, Its Objectives, Grievance, Social Security, Industrial Unres			12

Suggested Reading :

1. Michael. V.P.: Human Resources Management and Human Relations.

2. Mathur, B.L.: Human Resource Management.

3. Chandan, Ashok & Shilpa Kabra: Human Resources Strategy: Architecture for charge.

4.Bhatia, S.K. and Nirmal Singh: Principle and Techniques of Personnel Management.

5. Paul Pigors and Charles A. Myers: Personnel Administration.

Dissertation

(For Group A & B)

Programme: Under Graduate in	Arts & Science	Year: I	Semester: IX
Subject: Anthropology			
Course Code: ANT/DIS-506		Course Title: Dissert	tation (Progressive Mode)
Outcome			
To learn how to select a Research P	roposal based on	research gap found durir	ng the literature survey or
field observations made.	*		
Preparation of synopsis/outline will	be also learned. I	Finally student will learn	how to collect data and
write a report based on the dataanal		·	
Credits: 06	Max. Mark	s: 100	
	(Evaluation by E	xternal &	
	Internal Examine		75
		nent: Viva Voce + Atten	dance : $25(20+5)$
(Dissertation on any Tribe, Backward (Identification of Problem, Review o Progressive Mode			ol)

M.A./M.Sc. Final Year

DISCIPLINE SPECIFIC COURSE (DSC) – FORENSIC ANTHROPOLOGY (For Group "A")

		n Arts/Science	Year: V	Semester: X		
Subject: Ant	hropology	Course Code: ANT	ourse Code: ANT/DSC-507 Course Title: Forensic Anthropology		c	
Course Out	comes:					
The students	will learn about t	he Introduction to Forei	nsic Anthropology, E	Basic Human Skeletal Biology		
Personal Iden	tification, Compl	lete and Partial Identific	ation, Methods of Id	entification in Living Persons	and	
Tooth Structu	re and Growth, E	Bite Marks, Facial Reco	nstruction.			
Theory	heory Max. Marks: 100					
Credits: 03		ssment Marks: 25				
	from the examined	he syllabus of his/herco nation will be conducted	urse taught for the In d.	r will be prepared by the facult ternal Assessment and written	y member	
		ntation:10 Marks- Sem				
	syllabı			advance by the faculty member be asked to give a ppt presentat		
	Attend	dance 05 Marks- Atten	dance and overall pe	rformance of the student during	g class roon	
	teachir	ng and interaction.	-		-	
	Practical Exam	mination: 25 Marks				
	• Written Examination: 15 Marks (Question paper will be prepared by the external and					
	internal examiners)					
	Record Book: 05 Marks					
	• Viva-Voce: 05 Marks					
	Term End Ex					
Unit	Course Conte				Lectures	
Unit – I		on to Forensic Antl ons and Integration of		ion, Brief History, Scope, ology.	10	
Unit – II	Skeletal F	Remains, Ancestry, A	ge, Sex and Statu	f Human and Non-Human are Estimation from Bones, onized Human Remains.	12	
Unit – III	Identificat Marks, Sc	tion in Living Person	s: Somatometry, S oo Marks, Fingerpr	dentification, Methods of omatoscopy, Occupational ints, Footprints, Lip Prints,	14	
Unit – IV	Marks, Fa	acial Reconstruction, lization of Bloodsta	DNA Profiling. Se	tructure and Growth, Bite erology: Identification and and Saliva. Patterns of	14	

Suggested Readings:

- 1. Sarkar R.M.: Fundamentals of Physical Anthropology.
- 2. Ghosh and Ghosh: Introduction to Physical Anthropology.
- 3. Das B.M.: Outline of Physical Anthropology.
- 4. Nath Surendra: Forensic Anthropology.
- 5. Jha & Jha: Anthropology Part II.(In Hindi & English)
- 6. Nath Surendra. : Identification of Finger Prints.

DEPARTMENT OF ANTHROPOLOGY M.A./M.Sc. Final Year

Practical- Dermetoglyphic (For Group A)

Practical	Contents	Lectures
Credit-1	Theory of Dermetoglyphics.	30
	Finger and palm Print with Ridge Counting.	

M.A./M.Sc. Final Year

DISCIPLINE SPECIFIC ELECTIVE (DSE) MOLECULAR BIOLOGY

(For- Group- A)

Programn	ne: Under/Post Graduate in Arts/Science	Year: V	Semester: X	
	t: Anthropology	Course Title: N	Molecular biology	
Cours	e Code: ANT/GE-508	(For- Group- A	()	
Course Out	tcomes:			
	s will learn about the			
	cept and terminology in molecular Anthropol			
	e of molecular markers in studying human or			
	and technique used in genetic data generation			
Credits:	Max. Marks: 100			
04	Internal Assessment Marks: 25:			
	Written Examination: 20 Marks -Que			nember
	from the syllabus of his/hercourse taugh	nt for the Internal A	Assessment and written	
	examination will be conducted.			
	• Attendance 05 Marks- Attendance and	l overall performa	nce of the student during o	lass room
	teaching and interaction.			
	Term End Exam: 75 Marks			
Unit	Course Content			Lectures
Unit – I	Basic concepts : Genetic markers, macro and	l micro evolution	n, concept of molecular	14
	evolution, rate of molecular evolution. Gene	function.		
Uni t – II	Human origin : Human origin based on D	NA and Y-chro	omosomal markers and	14
1	phylogeography. Application of Phylogenetic	e studies.		
Unit – III	Ancient DNA technology : Concept, Methods a	nd Techniques. Ir	ferences from studies on	12
E	ancient DNA technology.			
Unit – IV	Role of culture in shaping human genetic van	riation.		10

- 1. Jobling , M.A. Hurles, M and Tyler-Smith, C (2004). Human EvolutionaryGenetics, Origins, Peoples and Disease. Garland Science, New York.
- 2. Page, D.M and Holmes, E.C (1998). Molecular Evolution : A Phylogeneetic Approach. Blackwell Oxford.
- 3. Mark stoneking, (2016). An Introduction to Molecular Anthropology.

M.A./M.Sc. Final Year

DISCIPLINE SPECIFIC ELECTIVE (DSE) NUTRITIONAL ANTHROPOLOGY

(For- Group- A)

Program	me: Under/Post Graduate in Arts/Science	Year: V	Semester: X	
Subje	ct: Anthropology	Course Title: Nu	tritional Anthropolo	gy
Cour	se Code: ANT/GE-509	(For- Group- A)		
Course Ou	itcomes:			
	ts will learn about the 1. Human diet and nutrit			spective.
	owledge of nutrition with special reference to its			
	nd micro components of nutrition and their intera	ction, immunity and	infection.	
	change in the dietary pattern and life style.			
Credits:	Max. Marks: 100			
04	Internal Assessment Marks: 25:			
	• Written Examination: 20 Marks -Que			nember
	from the syllabus of his/hercourse taugh	nt for the Internal As	sessment and written	
	examination will be conducted.	1 11 0		1
	• Attendance 05 Marks- Attendance and	overall performance	e of the student during c	lass room
	teaching and interaction. Term End Exam: 75 Marks			
Unit	Course Content			Lectures
Unit – I		Duin in Les - in	1 . 1	
Unit – I	Introduction to Nutritional Anthropology	-	•	14
	nutritional Anthropology. Macro and Micro	nutrients and their i	interaction, immunity	
	and infection. Trace elements and their impo	rtance in human nu	trition.	
Uni t – II	Evolution of diet with the earliest human an	cestors and latest h	uman. Implication of	10
	dietary evolution.			
Unit – III	Variation in contemporary food habits : pro	e-Industrialization,	Industrialization and	14
	Globalization. Change in dietary pattern and			
Unit – IV	Bio-cultural diversity of food and nutrition. I	Recommended diet	ary allowances	12

- 1. Lee R.B. (1968). What hunters do for a living , or how to make out on Scarce resources.
- 2. Harris, M. (1987) Food ways : historical overview and theoretical progleomenon.
- 3. Pelto, G.H., Goodman, A.H. and Dufour, D.L.(2000) The biocultural perspective in nutritional Anthropolog y
- 4. Teaford, M.F., Ungar, P.S. (2000) Diet and evolution of the earliest human ancestors.

M.A./M.Sc. Final Year

DISCIPLINE SPECIFIC ELECTIVE (DSE) PRIMATE BIOLOGY AND BEHAVIOR

(For- Group- A)

Programme: Under/Post Graduate in Arts/Science		Year: V	Semester: X	
Subje	Subject: Anthropology		e: Primate biology and be	havior
	se Code: ANT/GE-509	(For- Group)- A)	
Course Ou				
	ts will learn about the			
	late information about genetic and physical a			
	nary biology of various non-human primates			
	ysical and anatomical metamorphosis will he	elp the student	s to understand human evo	lution too.
Credits:	Max. Marks: 100			
04	Internal Assessment Marks: 25:			
	• Written Examination: 20 Marks -Qu			nember
	from the syllabus of his/hercourse taug	ht for the Intern	al Assessment and written	
	examination will be conducted.	1 11 0		
	• Attendance 05 Marks- Attendance and	d overall perform	mance of the student during c	lass room
	teaching and interaction.			
TT '4	Term End Exam: 75 Marks			T
Unit	Course Content		<u> </u>	Lectures
Unit – I	Aim and scope of evolutionary biology			16
	primates. Trends in early primate radiation	n-dentition, p	ostural modification with	
	special reference to shoulder girdle, pelvic gi	irdle, limbs, ha	and and foot.	
Unit – II	Population genetics of nonhuman primates.	Sociological	and population dynamics	12
	of nonhuman primate.			
Unit – III	Communication : Patterns Signals, display and	l vocational. U	se of nonhuman primate in	10
	biomedical research.			
Unit – IV	Behavior taxonomy : hierarchical , ass	ociative and	sexual. Pattern of social	12
	behavior. Primate society.			

- 1. Russell, Tuttle. (2007). The functional and Evolutionary Biology of Primates. Aldine Transaction.
- 2. Friderun Ankel-Simons (2007). Primate Anatomy : An Introduction. Academic Press.
- 3. John, G. Fleagle (1998) Primate Adaptation & Evolution. Academic Press.
- 4. Primate and Human Evolution (Cambridge Studies in Biological Anthropology) (2006) Cambridge University Press.
- 5. Primate Paradigms : Sex Roles and Social Bonds, (1997). Linda Marie Fedigan . University of Chicago Press.

M.A./M.Sc. Final Year

DISCIPLINE SPECIFIC COURSE (DSC) – *THEORY OF SOCIAL ANTHROPOLOGY

(For Group "B")

		Year: V	Semester: X
Subject: G			
Course Co	de:aNT/DSC-510	Course Title: *Theo Anthropology (For	•
Course Ou	tcomes:		
The studen Diffusionis	s will learn about the Growth and Development of Socia m and Functionalism and structural Functionalism.	l Anthropology, Evolu	tionism,
Theory Credits: 03	 Max. Marks: 100 Internal Assessment Marks: 25 Written Examination: 10 Marks -Question pamember from the syllabus of his/hercourse tauge examination will be conducted. Presentation:10 Marks- Seminar Presentation (A seminar topic will be provided to all students syllabus of his/her coursetaught and students will internal Assessment) Attendance 05 Marks- Attendance and overall teaching and interaction. Practical Examination: 25 Marks Written Examination: 15 Marks (Question paminternal examiners) Record Book: 05 Marks Viva-Voce: 05 Marks 	s in advance by the facu ill be asked to give a ppt performance of the stud	ssment and written lty member from th t presentation for th dent during class ro
Unit	Course Content		Lecture
Unit – I	Growth and Development of Social Anthropole Mc'lennan, Maine; Morgan Taylor, Frazer.	ogy. Evolutionism:	
Unit – II	Diffusionism : British Diffusionism Elliot Sm Diffusionism (Schmidt; Graebner); American Diffusi area Approach.	· · · · · · · · · · · · · · · · · · ·	
Unit – III	Functionalism and structural Functionalism B.Malino Symbolism (Turner and Mary Douglas)	wski; A.R. Radcliffe –	Brown. 10
Unit – IV	Structuralism (Levi-Strauss and E Leach), Post Str Foucault's, Arjun Appaduria and Pierre Bourdieu	ucturalism and Moder	rnism. M. 12

Suggested Readings :

- 1. W.J Goode and P.K Hart(1952) Methods in Social research. Me Graw Hill Co, New Delhi.
- 2. Marvin Harris (2001) Rise of Anthropological Theory Altamira press, Walnut creek, C.A
- 3. Makhan Jha : Anthropological theory

4. Gaya pandey; Anthropological theory (Classical and modern)

M.A./M.Sc. Final Year

Practical (DSC) Group -B

Practical	Review of Social Anthropological Thinkers :	30
Credit (01)	1. Franz Boas 2. B. Malinowaski 3. Alfred Reginald Redcliffe Brown	
	4. D.N Majumdar 5. Alfred Louis Krober	

M.A./M.Sc. Final Year

DISCIPLINE SPECIFIC ELECTIVE (DSE) – INDIAN ANTHROPOLOGY

(For Group – B)

Programm	e: Post Graduate in Arts/Science	Year: V S	Semester: X
Subject: An	thropology		
Course Co	de:ANT/DSE-511	Course Title: Indian Anthropoogy	
Course Out	comes: The students will learn about	at the Growth and Development of Indian Anthro	pology, Field
vork Tradi	tion in Anthropology and Contrib	oution of Indian Anthropologist. Crises and Issu	ies in Indian
Anthropolo	gy and National Character Studies.		
Theory Cre			
Max. Mar	ks: 100 ssessment Marks: 25		
			c 1
		estion paper will be prepared by the faculty member	
•	•	Internal Assessment and written examination will be	conducted.
	esentation:10 Marks- Seminar Prese		
		students in advance by the faculty member from the	
		e asked to give a ppt presentation for the Internal As	
		overall performance of the student during class room	n teaching an
	eraction.		
	cord Book: 05 Marks		
	Exam: 75 Marks		1 -
Unit	Course Content		Lectures
Unit – I	Growth and Development of	Indian Anthropology Aim and Scope, Rioc of	of 14
	Anthropology in India .		
Uni t – II	Contribution of – S.C.Roy, N.K	K. Bose, S. Sinha, D.N.Majumdar, L.P. Vidyarth	i, 14
	B.M. Das, V.Elwin and B.K.Roy	Burman.	
Unit – III	Tribe- Caste Continuum, Sacred	Complex, Bridge and Buffer Communities	12
Unit – IV	Anthropological Approaches in	n National Character Studies and De-colonizi	ng 12

- 1. Nadeem hasnan Indian Anthropology
- 2. L.P.Vidyarthi- Applied Anthropology in India.
- 3. Soumhya Venkatesan De-colonizing Anthropology: An Introduction.

M.A./M.Sc. Final Year

DISCIPLINE SPECIFIC ELECTIVE (DSE) – ANTHROPOLOGY OF DEVELOPMENT

(For Group –B)

Program	ne: Under/Post Graduate in Arts/Science	Year: V Se	emester: X	
Subject: A	Anthropology			
Course Co	ode: ANT/DSE-512	Course Title: Anthropology of Developme (For Group –B)		
	utcomes: The students will learn about the Developm nd Development, Social Justices and Equality, Pla			
Theory Credits: 04	 Max. Marks: 100 Internal Assessment Marks: 25 Written Examination: 10 Marks -Question member from the syllabus of his/hercourse t written examination will be conducted. Presentation:10 Marks- Seminar Presentat (A seminar topic will be provided to all stud the syllabus of his/her coursetaught and stud for the Internal Assessment) Attendance 05 Marks- Attendance and ove teaching and interaction. Term End Exam: 75 Marks 	aught for the Internal Assessment and ion ents in advance by the faculty member lents will be asked to give a ppt presen	r from tation	
Unit	Course Content		Lectures	
Unit – I	Development: Meaning and Evolution of the C Policy in India.	oncept, Development Strategies ar		
Unit – II	Poverty and Development, Social Justices a Programmes, Human Resources Development (H		on 12	
Unit – III	Planning: Concept, Agencies for Development: Development Indicator and Impediment.	Government and Non Governmen	ıt, 12	
Unit – IV	Rural Development: Land Reforms C.D.P Pa Constitutional Provisions for Development of Tribes, Administration of Scheduled Areas (f Social-Cultural Factors in Development with Cas	Scheduled Castes and Schedule ifth scheduled of the constitution	ed	

- 1. ChansarkarB.A. : Models of Planning in India.
- 2. Cochrane: Development Anthropology.
- 3. Dey, Nitish: Overcoming Under Development.
- 4. Prasad Kamta: Planning for Poverty Alleviation.
- 5. Mathur H. M (ed.) : The Human Dimension of Development.
- 6. Foster G. M : Traditional Societies and Technological Change.
- 7. Pandey R. : Sociology of Development
- 8. VidyarthiL. P (ed.): Applied Anthropology in India.
- 9. Singh Tarlok: Planning in India.
- 10. Dalton George: Economic Anthropology and Development.
- 11. UpadhyaVijay S. & Pandey Gaya : Development Anthropology. (In Hindi)

DISCIPLINE SPECIFIC ELECTIVE (DSE) – ECOLOGICAL ANTHROPOLOGY

(For Group –B)

Programme: Post Graduate in Arts/Science	Year: V	Semester: X
Subject: Anthropology Course	Course Code: ANT/DSE-513	Course Title:
		Ecological
		Anthropology
		(For Group –B)

Course Outcomes:

The students will learn about the Ecological Anthropology, History of Ecological Anthropology, Environment and Habitat: Evolution of Dwelling Forms and Himalayan Ecology, Issues and Trends.

Credits: 04			
Unit	Course Content	Lectures	
Unit – I	Ecological Anthropology: Aims and scope. History of Ecological Anthropology: Contributions of Julian Steward, Dyrrel Ford, Leslie White, Vayda and Rappaport, Richard Lee and Irven De Vore.	14	
Uni t – II	Environment and Habitat: Evolution of Dwelling Forms; Major Types of Settlement Patterns in India; House Types and Construction Techniques.	12	
Unit – III	Ecology and Subsistence Strategies: Hunting-gathering; Horticulturist; Pastoral; Shifting Cultivation: Agro-pastoralism. The Symbolic Relationship: Man, Nature and Spirit (Maler); Man, Nature and Animal.	12	
Unit – IV	Himalayan Ecology: Issues and Trends; Himalaya State of Natural Environment Himalaya-Cultural Mosaic; Himalayan Eco-system Man-Nature Interaction; Threats-Demographic; Technological and Human Activities.	12	

Suggested Readings:

- 1. Descola Philippe, Gisli Palsson.: Nature and society: anthropological perspectives.
- 2. Cohen Yehudi A.: Man in adaptation: the cultural present.
- 3. Guha Ramachandra. : The unquiet woods: ecological change and peasant resistance in theHimalaya.
- 4. Guha Ramachandra.: Social ecology. Oxford in India readings in Sociology and Social Anthropology.

DEPARTMENT OF ANTHROPOLOGY

M.A./M.Sc. Final Year

GENERAL ELECTIVE COURSE (GEC)- URBAN ANTHROPOLOGY

(For Group –A & B)

Program	me: Under/Post Graduate in Arts/Science Year: V Ser	nester: X		
Subje	ct: Anthropology Course Title: Hun	nan Population	and	
Cours	se Code: ANT/GE-514 Genetics (For Gro	-		
Course Ou	utcomes:			
	nts will be able to use the Anthropological theories and methods in understating	-	cology and	
social Stru	cture and propose solution of urban problems through a holistic anthropologi	cal methods.		
Credits:	Max. Marks: 100			
04	Internal Assessment Marks: 25:			
	• Written Examination: 20 Marks -Question paper will be prepare from the syllabus of his/hercourse taught for the Internal Assessme examination will be conducted.	ent and written		
	• Attendance 05 Marks- Attendance and overall performance of the student during class room			
	teaching and interaction.			
	Term End Exam: 75 Marks		T .	
Unit	Course Content		Lectures	
Unit – I		hogenetic and	12	
	Heterogenetic			
Uni t – II	Folk-Urban continuum of India. Processes of urbanization, urbanism, urbanism	ban structure and	12	
	urban ecology.			
Uni t – III	Basic features of urban social structure : Heterogeneity, Neighbor	ourhood, Slum	14	
	ethnic, cultural affiliation of an Indian Society.			
Uni t – IV	Continuity and changes in Indian Urban society : Kinship and	Family, Caste,	12	
	Religion.			

Suggested Readings :

- 1. Rivke Jaffeand Anouck D.E.Koninge. Introducting Urban Anthropology, (2015).
- 2. Eames, E&J. G. Good. (1977). Anthropology of city. Prentice Hall.
- 3. Fox, R.G (1977). Urban Anthropology : Cities and their Cultural setting. Prentice Hall.

DEPARTMENT OF ANTHROPOLOGY

M.A./M.Sc. Final Year

Dissertation-2

(For Group –A & B)

Programme: Under Graduate in Arts	Year: I	Semester: X	
Subject: ANTHROPOLOGY	•		
Course Code: ANT/DIS-514		Course Title: Dissertation-2	
Outcome			
To learn how to select a Research	h Proposal based	on research gap found during the literature su	rvey or
field observations made.	²		-
Preparation of synopsis/outline v	vill be also learne	d. Finally student will learn how to collect da	ta
and write a report based on the d	ataanalysis		
Credits: 06	N	Iax. Marks:	
	100 (Ev	100 (Evaluation by	
		External & Internal	
	Examin	Examiner)	
	Disserta	·	75
	Internal (20+5)	Assessment: Viva Voce + Attendance :	25

Data collection, Data Analysis, Report writing and Presentation.

Note : The students will be required to select a topic and area of their interests with the help of their respective supervisors allotted to them by the Department. Research Project dissertation must be submitted to the Department one week before the commencement of the Theory Examinations. The size of the Dissertation normally ranges between 60 and 70 pages. The Research Project Dissertation will be evaluated by the external and internal examiners.