ANTHROPOLOGY

SRI DEV SUMAN UTTARAKHAND UNIVERSITY Badshahithaul, Tehri Garhwal (Uttarakhand) <u>List of Members of Board of Studies</u>

Sl. No.	Name of the Members	Designation	Nominated as
1	Prof. Dinesh Chandra Goswami	Dean of Arts	Chairman
2	Prof. Muktinath Yadav	Professor	Member m
3	Prof. Hemant Kumar Shukla	Professor	Member
4	Prof. Sangeeta Mishra	Professor	Member
5	Prof. Preeti Kumari	Professor	Member -
6	Prof. Anand Prakash Singh	Professor	Member Augh
7	Prof. Pushpanjali Arya	Asso. Professor	Member Port
8	Prof. D K P. Choudhury	Professor	Member (With the Member)
9	Dr. Poonam Pathak	Professor	Member Duck
10	Dr. Atal Bihari Tripathy	Asst. Professor	Member den
11	Dr. Pushkar Gaur	Asst. Professor	Member CV
12	Dr. Shikha Mamgai	Asst. Professor	Member Member
13	Prof. M. S, Mawri	Professor	Member h
14	Dr. Preeti Gupta	Asst. Professor	Member
15	Dr. Narmadeshwar Shukla	Professor	Member North
16	Dr. Poonam Pandey	Asst. Professor	Member \(\sqrt{M} \)
17	Dr. Vandana Sharma	Principal	Member
1	Prof, Janki Panwar	Principal	GPGC Kotdwar
2	Prof. Lovely Rajvanshi LOVNEY	Principal	GPGC, Jaiharikhal
3	Prof. K. L. Talwar	Principal	GDC, Chakrata (1848)
4	Dr. Himanshu Das	Director	NIVH, Rajpur Road
5	Prof. M. S. M. Negi	Professor	SRT Campus, HNBGU, Srinagar
6	Prof. M. C. Sati	Professor	HNBGU, Srinagar
7	Prof. S. L. Bhatt	Ex. Principal	GPGC, Kotdwar
8	Dr. P.C. Painuli	Asst. Professor	GPGC, New Tehri
9	Dr. Asha Devi	Asso. Prof.	GPGC, Kotdwar



Subject: Anthr	pology			S.Sc. in An		Credits	Paper-3	Credits		Credits	Total	
Course/ Entry-Exit	Year	Se m	Paper-1	Credits/h	Paper-2	/hrs	raper-3	/hrs	Research project	/hrs	Credits/h	
Certificate Course in Basic Anthropology	I	I	Social Anthropology	4/60	Practical - Introduction to Anthropometry and Instrumentation	2/30	-				6/120	
		II	Physical Anthropology	4/60	Practical- Sometometry & Sometoscopy	2/30	-	- The second of	-	To the second se	6/120	
Diploma Course n Developmental Anthropology	11	111	Paleoanthropology	4/60	Practical- Craniometry & Osteology	2/30	-	-	-	The state of a substance of a substa	6/120	
	in in opology		IV	Prehistoric Anthropology		Practical- Prehistoric Tools & Material Culture	2/30	-		-	_	6/120
achelor of cience/ Art	1	III	V	Human Genetics	4/60	Indian Anthropology		Practical- Serology and Dermato glyphics	2/30	Anthropo logical Theory & Thought	4/60	14/240
		VI	Research Methodology in Anthropology		Tribal & Peasant culture	4/60	Practical- Dissertation (Based on Field Study)	2/30	Biostatistics and Computational Anthropology	4/60	14/240	

Vocational/Skill Enhancement Courses in Anthropology :

1- General Anthropology 2- Applied Anthropology 3- Medical Anthropology 4- Ecological Anthropology 5- Disaster Management

6- Communication & Visual Anthropology 7- Tourism Anthropology 8- Linguistic Anthropology

Internal Assessment & External Assessment					
Internal Assessment	Marks 25	External Assessment	Marks 75		
Assignments on any topic of the syllabus	10	External Assessment on the basis of University Examination System			
Seminar/Written Test	10	Research Project Work: Evaluation and Viva-voce by Internal and External Examiner	7		
Attendance	05				
	25		75		

DEPARTMENT OF ANTHROPOLOGY

B.A/B.Sc. ANTHROPOLOGY

- AS PER NATIONAL EDUCATION POLICY-2020 COMMON MINIMUM SYLLABUS FOR ALL UTTARAKHAND STATE UNIVERSITIES AND COLLEGES FOR FIRST THREE YEARS OF HIGHER EDUCATION

FACULTY OF SCIENCE / ART - 2022

Prepared by

Dr. P.C.Painuli

(Assistant Professor)

(pcpainuli@gmail.com)

Department of Anthropology
Govt. P.G. College New Tehri
Sri Dev Suman Uttarakhand Vishwavidyalaya
Badshahithaul, Tehri Garhwal Uttarakhand

List of all Papers First to Six Semesters Semester-wise Titles of the Papers in Anthropology

Year	r Semester Course Code		tles of the Papers in B.A/B. Sc (Anthr Paper Title	Theory/ Practical	Credits
		Certif	icate Course in Basic Anthropology		ne en anna de la company de la
First Year	I	I ANTH101T Social Anthropology		Theory	4
		ANTH 102P	Practical- Introduction to Anthropometry and Instrumentation	Practical	2
	11	ANTH 201T	Physical Anthropology	Theory	4
	,,	ANTH 202P	Practical- Somatometry & Somatoscopy	Practical	2
		Diploma	Course in Developmental Anthropolo	gy	
Second	III	ANTH 301T	Paleoanthropology	Theory	4
Year		-ANTH 302P	Practical- Craniometry & Osteology	Practical	2
	IV	ANTH 401T	Prehistoric Anthropology	Theory	4
		ANTH 402P	Practical- Prehistoric Tools & Material Culture	Practical	2 .
]	Degree Bachelor of Art/Science		
Third	V	ANTH 501T	Human Genetics .	Theory	4
Year		ANTH 502T	Indian Anthropology	Theory	4
		ANTH 503 P	Practical- Serology and Dermatoglyphics	Practical	2
		ANTH 504R	_Anthropological Theory & Thought	Theory	4
	VI	ANTH 601T	Research Methodology in Anthropology	Theory	4
		ANTH 602T	Tribal & Peasant culture	Theory	4
	ž - ž	ANTH 603P	Practical- Research Project (Based on Field Study)	Practical	2
		ANTH 604R	Biostatistics and Computational Anthropology	Theory	4

Jun

1	Programme : Certificate Course in UG (Science / Arts)						
	Year: First	Year: I					
	Subject: Anthropology						
	Course Code: ANTH-101(T) Course Title: Social Anthropology						
* The s and c * They socie * The s fami	should be able to appreciate ety. Students will be able to under the students will be	estand and apply the basic concepts like groups, institute of society and culture. the significance of social anthropology and its contemporations of some of the significance of formulating definitions of some of the significance of the signific	porary role in the				
Credits:	: 04	Core Elective .					
Max. M	larks: 25+75	Min. Passing Marks: As per University Rules					
Total N	o. of Lectures-Tutorials-Theo	ory (in hours per week): 4-0-0					
Unit		Topic	No. of lectures/ hrs (60)				
\$ south	Social Anthropology: Defin other Social Sciences.	ition, Aims, Objective & Scope and Relationship with	10				
2		Group, Community, Association, Institution, Society, ructure, Social Organization, Tribe, Caste and Class,	10				
3	Basic Concept of Family, Kinship and Marriage: Universality of Family, Family-Form and Function, Type of Kinship, Kinship Terminology, Kinship Categories and Kinship Usage. Types of Marriage, Ways of Acquiring the mates.						
4	Economic Organization: Meaning and Scope, Main Stages of Economic Development, Economic Mechanism in Primitive Society, Gift and Hospitality, Trade and Exchange.						
5	Political Organization: Defi	inition of Primitive Law, Justice in Primitive Society, trol and Government, State and State less System.	10				
6	Religion and Magic: Defin Religion, Magic, Totem and	ition and Differences, Theories Regarding Origin of	10				

- 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.

Chi

1

September 19 and 19	Programme	: Certificate Course	in UCL (Melange /	A PIA	
	Year: First		Semester: 1		
rates to the control of		Subject: Anthro		A STATE OF THE STA	RESTRUCTION STREET, ST
	e Code:ANTH-102 (P)	Course Title: Instrumentation	Introduction	to Anthrop	oometry and
* The	Outcomes: students will be able to e students will be able to	understand and apply	the basic concepts y the Instrumentation	of Anthropome	stry,
Credits	:: 02	Core Elective			
SERVICE STREET, SEC.	Aarks: 25+75	Min. Passing Mark	ks: As per University Rules		
Total N	No. of Lectures-Tutorials	-Practical (in hours p	er week): 0-0-2	A STATE OF THE STA	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O
Unit		Topic			No. of lectures/ hrs (30).
1	Anthropometry- Brie Type of Measurement	f Historical Backgro and Applications of	und, Division of A Anthropometry.	nthropometry,	10
2	Instrumentation-I: Anthropometry Rod, Spreading 'Caliper blunted, Spreading caliper pointed, Sliding caliper, varnier caliper, Skinfold Caliper etc.			10	
3	Instrumentation-II: Crainiophore, Cubi Orbitometre, Palatom	c Crainiophore,	Diaptograph, Ma		10

- 1. Das B. M & Rajan Deka. : Physical Anthropology Practical.
- 2. Shukla B.R.K. and Rastogi: Laboratary Manual of Physical Anthropology.
- 3. Agnihotri B. Practical Physical Anthropology.

San = Fi

	Programme : Certificate Course in UG (Science / Arts)						
	Year: First		Semester: II				
and in	Su	bject: Anthropology					
Course	Code: ANTH-201(T)	Course Title: Physical Ar	nthropology				
* Able to * Able to * Famil	Outcomes: s will be to describe scope of studying to understand the human ana iar with the variation in prim	omy. ates and their behaviour.	*				
	iar with the basic principles			Compression of the control of the co			
Credits:	CONTRACTOR OF THE STATE OF THE	Core Elective	. Halverity Dulas	consequence de consequencia compressi dispensiva y eta dirina eta e en esperta consenta francesa en esperta con			
	larks: 25+75	Min. Passing Marks: As per					
Total N	o. of Lectures-Tutorials-The	ory (in hours per week): 4-0-		No. of lectures/			
Unit		Topic		hrs (60)			
	Physical Anthropology: De	inition. Scope and relation v	with sciences.	10			
2	Organic Evaluation: Lan Darwinism, Synthetic The	arckism ,Neo- Lamarckis ory. Inheritance:Mendel's -Linkage: X and Y Linkage	sm and Darwinism , Neo Law of Inheritance, Non e with examples.	10			
3	Mendelian Inhertitance- Sex-Linkage: X and Y Linkage with examples. Man Place in Animal Kingdom: General Characteristics of Chordata-Vertebrata, Mammal. Primates: Prosimian, Anthropoidea, Hominidea, Position of Man in animal worlds. Comparative Anatomy (Man and Apes): Skull, Limb Bone &						
4	Ribosome, Golgi complex	, Lysosome, Mitochondria	f Endoplasmic reticulum, a, Nucleus, Chromosome,	10			
	Cell Division: Mitosis and Characteristics and Distribu	tion of Caucasoid Mongolo	oid and Negroid.	10			
5	Characteristics and Distribu	ARO Blood group and Rh	factor, Dermatoglyphics:	10			
6	Elementary Blood Group.	de pioce Brosspanne					

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

	Programme : Certificate Course in UG (Science / Arts)							
	Year: First	Semester	: II					
	Subject: Anthropology Course Code: ANTH-202 (P) Course Title: Sometometry & Somatoscopy							
Course C								
Course O	utcomes:							
* Studen	t will be Able to describ	be scope of Somatometric study.						
* Able to	o understand the Somato	escopic observation.		1 E-14 and				
* Able to society		cations of Somatometry and Somatoso	copy in anthropo	logical field and				
Credits:	02	Core Elective						
Max. Ma	arks: 25+75	Min. Passing Marks: As per University	Rules					
Total No	of Lectures-Tutorials-	Practical (in hours per week): 0-0-2		No. of lectures/				
Unit	Topic			hrs (30)				
	Торіс			20				
1	Somatometry: Height Vertex, Height Stylion, Height Dac Hand Length, Hand Maximum Head Len Breadth, Cephalic Inde							
				10				
2	Somatoscopy: Hair Form, Nose Form	n, Eyes Form, Lips Form.		*				

- 1- Das B. M&Rajan Deka.: Physical Anthropology Practical.
- 2- Shukla B.R.K. and Rastogi: Laboratary Manual of Physical Anthropology.
- 3- Agnihotri B. Practical Physical Anthropology.

	Programme: Diploma Co	urse in Developmental Anthropology UG (Science /	Arts)
Year:	Second	Semester: III	
		Subject: Anthropology	•
	e Code: ANTH-301(T)	Course Title: Paleoanthropology	
Course	e Outcomes:		
Studen	nts will be		
* Able	to describe scope of different	chronological methods	
* Able	to understand the methods of	studying human evolution	
* Fami	iliar with the distribution and of	characteristics of early hominids.	
Credits	· 04		
Credits	5, 04	Core Elective	
Max. N	Marks: 25+75	Min. Passing Marks: As per University Rules	
Total N	No. of Lectures-Tutorials-Theo	ory (in hours per week): 4-0-0	
Unit	Topic		No. of lectures/
			hrs (60)
1	Paleoanthropology: Definit		10
2	Geological Time Scale and	Dating Methods.	10
3	Fossils and Fossilization :N	forphology of Fossils, Physico-chemical conditions for	10
	fossilization, Types and sign	nificance of Fossils.	
4	Fossil Primates and Apes	: Prosimian Primate, Propliopithicus, Dryopithicus	10
	Ramapithicus/Sivapithicus,	Kenyapithicus, Australopithicus Africanus and	
	Paranthropus Robustus, Hor	no Habilis and its Characteristics and Distribution.	
5	Homo Erectus and Hom	o Erectus Pekinensis: Distribution, Characteristics	10
	andComparison, Solo Man,	Heidelberg Jaw.	
6	Homo sapiens neanderthale	ensis: Characteristics and Distribution, Classical and	10
	Progressive, Cro-magnon, R	hodesian Man.	

- 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)

Programme: Diploma Course in Developmental Anthropology UG (Science / Arts)							
Year:	Second		Semester: III				
	Subject: Anthropology						
Course (Code: ANTH-302(P)		Course Title: Craniometry & Osteolo	ogy			
	outcomes: . t will be Able to describ	e scope of ci	raniometric study.				
	understand the knowle			•			
* Able to	understand the compar	ative skeleta	l study of apes and human.				
Credits:	02	Core Electiv	ve · ·				
Max. Ma	arks: 25+75	Min. Passin	ng Marks: As per University Rules				
Total No	o. of Lectures-Tutorials-	Practical (in	hours per week): 0-0-2				
Unit	Topic			No. of lectures/ hrs (30)			
1	Craniometry: Maximum Cranial Length, Maximum Cranial Breadth, Glabella-Inion Length, Nasion-Inion Length, Nasion-Basion Length, Bi-Maxillary Breadth, Nasal Length, Nasal Breadth Cranial Index, Cranial Nasal Index, Minimum & Maximum Frontal Breadth, Circumference of Skull, Length of Foramen Magnum, Upper Facial Height, Maximum Bizygomatic Breadth, Bimaxillary Breadth, Biogonial Breadth, Mandibular Length or						
2			s- Skull Bones (Frontal, Parietal, Occipital, and Mandible). Long Bones with Sex s, Ulna, Femur, Tibia, Fibula), Scapula,				

- 1- Das B. M & Rajan Deka. : Physical Anthropology Practical. .
- 2- Shukla B.R.K. and Rastogi: Laboratary Manual of Physical Anthropology.
- 3- Agnihotri B. Practical Physical Anthropology.

Programme: Diploma Course in Developmental Anthropology UG (Science / Arts)							
Year:	Second		Semester: IV				
	Subject: Anthropology						
Cours	e Code: ANTH-401(T)	Course	Title: Prehistoric Anthropology				
Course	e Outcomes:						
			ninology used in prehistoric archaeol	logy.			
	erstand the chronological and c						
	erstand chronological and cultu						
	reciate the new trends in archae						
	to describe understand the geo						
		Indian settleme	ents and other complex cultures.				
Credit	s: 04	Core Elective					
Max. N	Marks: 25+75	Min. Passing Ma	arks: As per University Rules				
Total 1	No. of Lectures-Tutorials-Theo	ory (in hours per	week): 4-0-0				
Unit	Topic		•	No. of lectures/			
	-	83		hrs (60)			
1	Prehistory: Meaning and Sco	ope, Classical,	Historical, Proto-historic and Pre -	10			
	historic Archaeological Antl	hropology.		10			
2	Geological and Archaeological	cal Time Scale:	Time scale and their Relevance in	10			
	Interpreting Human Evolution	ion. Geological	Framework Tertiary, Quaternary,	1 0			
	Pleistocene and Holocene. Id	ce Ages during	Miocene, Pliocene and Pleistocene,				
	Glacial and Interglacial Period	ods, Causes of I	ce Ages. Mesolithic and Neolithic Period,	10			
3	The three Age System-	Paleolithic, N	Alex Velley Civilization	10			
	Chalcolithic Age, Iron Age,	Bronge Age, Inc	aus variey Civilization	10			
4	Dating method: Absolute and	Ladion Cultura	Paleolithic, Mesolithic, Neolithic	10			
5	Culture and Chalcolithic Cul	maian Culture.	c Culture				
1	Table Typelogy and Tachnol	logy: Paleolithic	e, Mesolithic and Neolithic Culture.	10			
6	1 1001s Typology and Technol	logy. Falcontine	, Mesonane and Mesonane Saltare.				

- 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)

Mi = Ja

	Programme: Diploma (Course in Developme	atal Anthonology IIC (C)			
Year:	Second		opmental Anthropology UG (Science / Arts) Semester: IV			
	Subjec	t: Anthropology				
Cours	e Code: ANTH-402(P)		Pre-historic Tools & Material	Culture		
Course	e Outcomes:					
* Stud	ent will be Able to describe s	cope of Tools study				
* Able	to understand the use of mat	erial culture and comm	anation of the			
* Able	to understand the Technolog	ical alcande and comp	arative study.			
	to understand the rectinolog	icai change.				
Credit	s: 02	C FI :				
		Core Elective	lective			
	Marks: 25+75	Min. Passing Marks:	assing Marks: As per University Rules			
Total 1	No. of Lectures-Tutorials-Pra	ctical (in hours per we	ek): 0-0-2			
Unit	Topic		,	No. of lectures/		
-		A Comment of the second	*	hrs (30)		
1	Typo-technological Analys	is of Prehistoric Tool	s: Identification, Interpretation	20		
	and Drawings of the tool 7	ypes: Core Tool Ty	pes, Flake Tool Types, Blade			
	Tool Types, Microlithic To	ol Type, Neolithic Too	ol Type	٠.		
2	Matarial Culture D. 13	11.1				
2	Material Culture: Detail will be given by Department.					
Sugge	sted Rooks					

- 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- Sali S.A.: Stone Age India.
- 6- Sankalia H.D.: Stone Age Tools: Their Techniques, Names and probable function.

(a)

	Programm	o. Dogno			
	Year: Third	c. Degre	e Bachelor of (
	The second secon			Semester: V	
	Sub	ject: Ant	hropology		
	e Code: ANTH-501(T)		Course T	itle: Human Genetics	
	Outcomes:				
	ts will be-				
* Able	to describe structure and func	ction of hu	ıman genome		
* Able	to understand the use of inher	itance pa	ttern underlying	genetic diseases	
Credits	liar with types of genetic varie			ic traits/diseases	
Ciedits		Core Ele	ective		
Max. N	Marks: 25+75	Min. Pas	ssing Marks: As	per University Rules	
Total N	lo. of Lectures-Tutorials-Theo	ory (in ho	urs per week): 4-	0-0	•
Unit		Тор	ic	•	No. of lectures/
					hrs (60)
1	Principles of Human Genetics: Concepts, Scope and Field of Human Genetics. 10			10	
2	Genetics in Man: Mendelia	an Inherit	tance: Mendel's	law and its Application to	10
	Man; Modes of Inheritance	•			
	Dominant, Autosomal Reces	ssive and	Sex-linked Inher	itance. Lethal Gene.	
				Cl	10
3	Normal Human Karyotype in Mitosis and Meiosis, Chromosomal Aberration 10 Autosomal and Gonosomal Anomalies.			10	
	Autosomal and Gonosomal	Anomani	es.		
4	Heredity: Method of Study	ing-Twin	Method Biolog	y of Twining Diagnosis of	10
7	Zygosity, Pedigree Method,	Heredity	and Environmen	t.	
	Zygosity, i eargree means a,				
5	Mutation, Spontaneous and	Induced,	Chromosomal	and Somatic. ABO and Rh	10
	Blood group, Dermatoglyph				
					10
6	Application of Human Ger	netics, Ge	enetics Screening	g, Genetic Counseling and	10 .
	Genetic Engineering.				

- 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)
- Winchester: Human Genetics.
- 7. Singh U.P.: Human Genetics. (In Hindi

	rogramı	ne: Degree Bachelor o	of (Science / Arts)	
Ye	ear: Third		Semester: V	
	Subject:	Anthropology	ASTERNOSTICS V	
Course	Code: ANTH-502(T)	A STATE OF THE PARTY OF THE PAR		
Course	Outcomes:	Course Title: Inc	dian Anthropology	
Stade	tudent will come to know no ents will be familiarized ab inuity and change.	ew fields in anthropolog out the Traditional Soc	y and their relevance in huma ial Institutions of Indian Soc	n life. riety in context of
Credits	: 04	Core Elective		
Max. M	1arks: 25+75	Min. Passing Marks: A	as per University Rules	
Total N	o. of Lectures-Tutorials-The			
Unit		Topic		No. of lectures/ hrs (60)
1	Growth and Developmen Indian Anthropology.	t of Indian Anthropolo	ogy, Crises and Issues in	12
2	Understanding the Diversi Rina, Dharma, Varna and		em - Purusharatha., Ashram,	12
3	Tradition, Universalization Backward class movement	n & Parochialization, Set in India.	ternization, Little & Great ecularism and Globalization,	12
4	Anthropological Approach Complex, Tribe Caste Con & Socialization.	nes in National Charactentinuum, Sacred Comple	er Studies, Nature-Man-Sprit ex, Dominant Caste, Gender	12
5	Ethnic Affinity of Indian	Population-Pattern of C	lassification- Risley, Guha,	12

Hasnain Nadeem: Indian Anthropology. (In Hindi) 1.

Hutton, Haddon and its Merits and Limitation.

- Sharma A.N.: Indian Anthropology. (In Hindi) 2.
- Hasnain Nadeem: Unifying Anthropology. 3.
- Mukharjee R.N.: Introduction of Social Anthropology.(In Hindi) 4.
- Ardener Shirley: The Social Anthropology of Women and feminist Anthropology. 5.

	Programme: Degree	Bachel	or of (Science / A	rts)		
Year: Th	Year: Third .			Semester: V		
	Subjec	t: Anth	ropology			
Course (Code: ANTH-503(P)		Course Title:	Serology and Dermatogl	yphics ·	
Course C	Outcomes:					
* Studen	t will be Able to describ	e Blood	d groups study.	*		
* Able to	understand the identifi	cation.				
* Able to	understand the Palm a	nd Finge	er prints identificat	tion and forensic importance	2.	
			or prints racinificati	non una rerensie importane		
Credits:	02	Core E	Elective			
Max. Ma	arks: 25+75	Min. P	assing Marks: As j	per University Rules		
Total No	o. of Lectures-Tutorials-	Practica	al (in hours per wee	ek): 0-0-2		
Unit	3.		pic		No. of	lectures/
			P10		hrs (60)	
1	ABO and Rh Blood g		0		20	
			_	and Rh Blood Groups of at		
	least Five Subjects foll	lowing S	Standard Method.			
	D				10	
2	Dermatoglyphics:		'- 4-1-' 41 D-'-4	1 :14:64: 6 D-1	10	
	1000 min 100		——————————————————————————————————————	s and identification of Palm		
	and Fingertips of at lea	ast FIVE	Subjects.		*	•

- 1. Das, B. M & Rajan Deka.: Physical Anthropology Practical.
- 2. Shukla B.R.K. and Rastogi: Laboratary Manual of PhysicalAnthropology.
- 3. Agnihotri B.: Practical Physical Anthropology.

Jan Jan

No Park Burners / Total	Programm	e: Degree Bachelor of (Science / Arts)	
THE SHOP AT RESIDENCE	Year: Third	Semester: V	
garage and a second sec		Subject: Anthropology	
Cour	se Code: ANTH-504(T)	Course Title: Anthropological Theory &	Thought
* The s * Critic * Artic	ally analyze the process of glulate an anthropological pers	te contemporary theoretical debates about and within lobalization and its effects upon cultures around the pective on current issues and concerns	anthropology
Credits		Core Elective	
Max. N	1arks: 25+75	Min. Passing Marks: As per University Rules	
Total N	lo. of Lectures-Tutorials-The	ory (in hours per week): 4-0-0	
Unit	. Topic		No. of lectures, hrs (60)
1	Evolution Theory: Bachofen, McLennan, Morgon, Frazer, and Taylor.		12 -
2	Diffusionism: British, German and American Diffusionism.		12
3	Functionalism and Structural-Functionalism: Malinowski and Radcliffe Brown.		12
4	Structuralism: Structural A Levi- Strauss and E.R.Lead	Analysis of Symbols, Myth and Totemism (Claude ch)	12
5	Symbolism : Turner, N Ethnography and Semantic	ladal, Culture and Personality Approach. New e analysis	12

- Clifford Geertz: The Interpretation of Cultures: Selected Essays.
- Harris Marvin: Rise of Anthropological Theory.
- 3. Applebaum H.A.: Perspectives in Cultural Anthropology.
- 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)

(D) = 1.

Programme	: Degree Bachelor of (Scien	ice / Arts)
Year: Third		Semester: VI
	Subject: Anthropology	Communication and the Communication of the Communic
Course Code: ANTH-601(T)		Methodology in Anthropology

Course Outcomes:

- * Students will be able to draw genealogies and collect verbal as well as non verbal data. They would be able to prepare questionnaire and schedule to collect information on a specific topic and also organize and take notes in a focus group discussion.
- * They will be able to collect a life history and other data from a informant and analyse them to understand a problem given to them.
- * They will be able operationalise all these methods and undertake a field based research and prepare a report on a given topic

Credits: 04 Core		Core Elective	
Max. Marks: 25+75		Min. Passing Marks: As per University Rules	
Total 1	No. of Lectures-Tutorials-The	ory (in hours per week): 4-0-0	
Unit	Topic		No. of lectures/ hrs (60)
1	Research Method: Basic Co	Research Method: Basic Concepts, Social survey.	
2	Hypothesis: Meaning, Characteristics, Source, Importance & Limitation.		10
3	Research Design: Exploratory, Descriptive and Experimental. 10		10
4	Sources of Data Collection and Technique: Observation, Interview, Schedule, Questionnaire, Sampling. Report Writing.		10
5	Statistical analysis: Mean, Mode, Median, Standard deviation.		10
6	Use of Computer in anthro	pology.	10

Suggested Books:

- 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)

Con the

egree Bachelor of (Science / Arts)
Semester: VI
bject: Anthropology
Course Title: Tribal & Peasant Culture

- * This course will help students understand the problematic nature of the concepts of tribe and indigenous; how it differs from caste; understand the contemporary issues and challenges faced by the tribal's in India due to displacement, marginalization, globalization etc.
- * Analyse critically the plans and policies formulated for the welfare of tribes in India.

Credit	Credits: 04 Core Elective		
Max.	Marks: 25+75	Min. Passing Marks: As per Universitý Rules	
Total	No. of Lectures-Tutorials-T	Theory (in hours per week): 4-0-0	
Unit	Topic		No. of lectures/ hrs (60)
I	Tribe: Definition, Conce	Tribe: Definition, Concept of Tribes and General Characteristics of Tribes,	
2	Tribes in India: Classification – Geographical, Linguistic and Racial . Social Life of Indian Tribes: Marriage Family and Kinship.		12
3	The Problems of Indian Tribes and Tribal Welfare, Constitutional Safeguard & provisions, Forest and Forest policies, Development Policies, Tribal Displacement and Problems of Rehabilitation, Tribal Movements.		12
4	Ethnographic Profiles of Raji.	Uttarakhand Tribes: Bhotia, Jounsari, Boxa, Tharu and	12
5	Role of Anthropology in	Tribal development.	12.

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

Programm	e: Degree Bachelor of (Science / Arts)
Year: Third	Semester: VI
	Subject: Anthropology
Course Code: ANTH- 603(P)	Course Title: Dissertation (Based on Field Study)

Course Outcomes:

- * The students will learn about how to do fieldwork.
- * They will learn about use of various techniques of data collection.
- * They will learn about classification, interpretation and presentation of data.
- * They will also learn about writing a dissertation, selecting chapter headings and subheadings, writing references, footnotes, endnotes, etc.

Credits: 02		Core Elective	
Max. Marks: 25+75 Min. Passing Marks: As per University Rules		Min. Passing Marks: As per University Rules	
Total 1	No. of Lectures-Tutorials-Pra	actical (in hours per week): 0-0-2	
Unit	Lonic		No. of lectures/ hrs (30)
1	The Student shall be required to make Empirical Investigation on a SC/ST, Other Backward Class and Backward Areas, Villages etc. The Field Work should be of minimum 15 days outside from Campus/ College under the Supervision of Teacher and Staff.		10.
2	The Report should be Prepared by ResearchTechniques and Methods. They shall submit a typed Project Report.		10
3	Project Report based on B	io-Social Anthropological Study.	10

Suggested Books:

- 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

Caw .

	Program	me: Degree Bachelor	of (Science / Arts)	
	Year: Third		Semester: VI	
	1	Subject: Anthropo	ology	
Cour	rse Code: ANTH-604(T)	Course Title: Biosta	tistics and Computational An	thropology
* The * They * They	will learn about classification	ous techniques of data a on, interpretation and pr	nalysis through use of softw a	
etc.	, will also reall doole with	ing a dissertation, screen	ting enapter and bio statistical	anarysip or data
Credits	s: 04	Core Elective		
Max. N	Marks: 25+75	Min. Passing Marks: A	As per University Rules	
Total 1	No. of Lectures-Tutorials-Th	eory (in hours per week	(1): 4-0-0	
Unit Topic				No. of lectures/ hrs (60)
1	Introduction to Basic Components of Computers, Concepts of Hardware.		12	
2	Concept and Application of Software - Introduction to MS-Office (MS-Word, MS-Excel, MS-PowerPoint.			12
3	Basic knowledge of Software's applied in Anthropological Data like 12 Demography and Genetic Data.		12	
4	Various types of represent	ation of Population Data	a (Tabulation and Graph).	12
5	Biostatistical analysis: Me	an, Mode, Median, Star	ndard Deviation	12

- 1. Pearson Jerrold: Biostatical Analysis 4th Edition.
- 2. Crawford : Anthropological Genetics: Theory, Methods and Applications
- 3. Benjamin M. Neale Eds: Statistical Genetics: Gene Mapping Through Linkage and Association
- 4. Pagano M.& Gauvreau K.: Principles of Biostatistics,

So the

Minor Elective Courses in Anthropology

or Elective Courses
Semester:
ect: Anthropology
Course Title: General Anthropology

- * The students will learn about the important general anthropology.
- * They will learn about later origin of Anthropology.
- * The students will also learn about the new departures in Evolution, stone age and social organization.

Credit	s: 04	Minor Elective	
Max. I	ax. Marks: 25+75 Min. Passing Marks: As per University Rules		
Total 1	No. of Lectures-Tutorial	ls-Theory (in hours per week): 4-0-0	
Unit	Topic		No. of lectures/ hrs (40)
1	Anthropology: Definition, Aims and Scope. Recent and Emerging Trends of Anthropology: Cognitive Anthropology, Gender Anthropology, Symbolism Anthropology, Nutrition Anthropology, Sports Anthropology, Ethnicity, Ethno Science, Field work and Ethnography, Psychological Anthropology.		10
2	Origin of Anthropology: A Historical Perspective–Formulatory Period, 10 Convergent Period, Constructive Period and Critical Period.		10
3	Different Branches of Anthropology: Physical, Socio-Cultural, Prehistoric and Linguistic Anthropology, their Inter-relationship with other Sciences.		10
4	Social Organisation: component.	Marriage, Family and Kinship, Culture and its	10

Suggested Books:

- 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)

Jain Ja.

Minor Elective Courses in Anthropology

and the second second second		Minor Elective Courses	
	Year:	Semester:	
		Subject: Anthropology	
Course	Code: ANTH-702(T)	Course Title: Applied Anthropol	ogy
* The s know * They Anth * They of vu	rledge can be applied. will learn about application ropological museum. will also learn about application about application and a people.	oplied anthropology and the various fields in woon of anthropological knowledge in the field cation of anthropological knowledge for the welfa	hich anthropological of development and
Credits: 04		Minor Elective	
Max. Marks: 25+75		Min. Passing Marks: As per University Rules	
Total N	lo. of Lectures-Tutorials-The	eory (in hours per week): 4-0-0	
Unit	Topic		No. of lectures/ hrs (40)
1	Applied Anthropology: Anthropology.	History, Aims & Scope, Applied and Action	10
2	Anthropology and Tourism	1 - Sacred Geography.	10
3	Anthropology as a Museum Subject: Museums in India and World; Methodology of Collection of Anthropological Objects through Field Work; Documentation Including Visual Documentation and Use of Computers. Conservation and Preservation, Methods of Display and Exhibition, Role of Anthropological Museums in Community life and National Integration.		
4	Anthropology and S.C./S Implementation.	S.T. Policy: Constitutional Safeguards and their	10

- 1. Barnett H.: Anthropology in Administration.
- 2. Cochrane Y.: Development Anthropology.
- 3. Foster G.M.: Traditional Cultures and Impact of Technological Change.
- 4. Mair L.: Studies in Applied Anthropology.
- 5. Tax Sol: Action Anthropology.
- 6. VidyarthiL.P (ed.): Applied Anthropology in India

Vocational/ Ski	ill Enhancement Courses in Ánthropology	
Year:	Semester:	
	Subject: Anthropology	
Course Code: ANTH-705(T)	A CONTROL OF THE PROPERTY OF T	

Course Outcomes:

- * The students will learn about the definition and concepts related to the Disaster. They will also learn about the different approaches about the disaster.
- * The students will get to know about the disaster management and various types of disaster.
- * The students should be able to understand the disaster preparedness through the use of various warning systems, education, and ICT.
- * The students will also be able to understand and analyze the health, social. economic and psychological impact of various disasters and national policies.

Credits: 03		Vocational/ Skill Enhancement Course	•
Max. Marks: 25+75		Min. Passing Marks: As per University Rules	
Total 1	No. of Lectures-Tutorials-Th	neory (in hours per week): 4-0-0	,
Unit	Topic	•	No. of lectures/ hrs (30)
1		Nature of Disasters. Causes and Types of Disasters: quakes, Epidemics', Wars Industrial. Disasters,	10
2	Anthropological approaches to study disasters - archaeological/historical, political ecology, socio-cultural behavioral, gendered perspective.		10
3	Management of Disaster-	- Historical perspective, International and national . Health, Education, Social and Economic impact of	10

- Das Veena and NandyAshis: Violence, Victimhood and the Language of Silence, Contributions to 1. Indian Sociology.
- Sharma Dhirendra: India's Nuclear Estate. 2.
- HaksarP.N. et. al.,: A Statement of Scientific Temper. 3.
- NandyAshish: Science, Authoritarianism and Culture. 4.
- Bidwai Praful: Atomic Power on the Run. 5.
- SharamaDhirendra (ed.): The Indian Atom: Power and Proliferation. 6.
- 7. SharamaDhirendra: India's Nuclear Estate.
- NandyAshis: The Bomb: The Illustrated Weekly of India. 8.
- Bajaj Jatinder K.: The Bhopal Tragedy: The Responsibility of the Scientific Community.
- 10. SahasrabudheySunil: Bhopal: Science Must Share the Blame.

		kill Enhancement Courses in Anthropology		
Year:		Semester:	Semester:	
		Subject: Anthropology		
Course Code: ANTH-706(T) Course Title: Communication & Visual Anthropol				
* Stud * Stud * Stud * The * They	lents would be able to inculcat lents would be able to acquain students will learn about Visu	ce themselves to the theories of Communication. It the knowledge of Communication models. It themselves with the various types of Communicat It al Anthropology and its scope. It of representation in visual media. It is and photography.	ion.	
Credits: 03 Vocational/ skill Enhancement				
Max. N	Marks: 25+75	Min. Passing Marks: As per University Rules		
Total N	No. of Lectures-Tutorials-Theo	ory (in hours per week): 4-0-0		
Unit	Topic		No. of lectures, hrs (30)	
1		and Scope, Concept, Theories of Communication.	10	
2	Anthropological Perspective of Communication in Society. Symbolic Forms and Art as a Form of Communication. Communication as Building Blocks for Culture and Personality.		10	
3	Mass-media and Mass-co Documentation, Photograph Fundamental concepts in	mmunication. SITE Experience, Audio-Visual y as a Research Methods, visual anthropology. Usage of images in argaret Mead, Gregory Bateson, Malinowski)	10	

- 1. Chambers, J.K. and P. Tradegil: Dialactology.
- 2. Hockett, C.F.A. course in modern Linguistics.
- 3. Marcus Banks and Howard Morphy, 1998, Rethinking Visual Anthropology.
- 4. Henley P. (2010). The Adventure of the Real. Jean Rouch and the Craft of ethnographic Cinema. Chiacago University Press .
- 5. Ruby, Jay. 1996. "Visual Anthropology." In Encyclopedia of Cultural Anthropology, David. Levinson and Melvin Ember, editors. New York: Henry Holt and Company, vol. 4:
- 6. Schneider A. and Wright C. (2010) Between Art and Anthropology: Contemporary Ethnographic Practice. Berg Publishers [Practical]

Com.

परीक्षा प्रणाली

श्री देव सुमन उत्तराखण्ड विश्वविद्यालय परिसर, ऋषिकेश में दिनांक 10 अगस्त 2022 को कला संकाय की अध्यापन समिति (Board of Studies) में लिए गए निर्णय के क्रम में श्री देव सुमन उत्तराखण्ड विश्वविद्यालय में संचालित स्नातक पाठ्यक्रमों के मिम्न विषयों -

हिन्दी,

अंग्रेजी .

संस्कृत,

इतिहास,

गृह विज्ञान ,

भगोल,

राजनीति विज्ञान ,

समाज शास्त्र,

अर्थशास्त्र ,

शिक्षा शास्त्र ,

शारीरिक शिक्षां,

संगीत ,

चित्रकला ,

मानव शास्त्र ,

मनोविज्ञान ,

दर्शन शास्त्र तथा

सैन्य विज्ञान विषयों के स्नातक कक्षाओं के सेमेस्टर परीक्षा 2022-23 हेतु पारित निर्णय निम्नवत हैं:

राष्ट्रीय शिक्षा नीति 2020 के अंतर्गत प्रवर्तित पाठ्यक्रमों के प्रत्येक सेमेस्टर में प्रत्येक लिखित प्रश्न पत्र तीन घंटों का होगा तथा प्रत्येक प्रश्न पत्र अधिकतम 75 अंकों का होगा । प्रत्येक प्रश्न पत्र के दो खंड होंगे - खंड अ और खंड ब । खंड अ में 8 लघु उत्तरीय प्रश्न पूछे जाएंगे जिनमें से परीक्षार्थी को 5 प्रश्नों के उत्तर देना अनिवार्य होगा । खंड अ का प्रत्येक प्रश्न 6 अंकों का होगा । खंड ब में 5 प्रश्न दीर्घ उत्तरीय प्रकृति के होंगे जिनमें से परीक्षार्थी को 3 प्रश्नों के उत्तर देना अनिवार्य होगा । प्रत्येक दीर्घ उत्तरीय प्रश्न 15 अंकों का होगा ।

अध्यक्ष , अध्यापन समिति (Board of Studies)

कला संकाय, श्री देव सुमन उत्तराखण्ड विश्वविद्यालय , बादशाहीथाल