# NATIONAL EDUCATION POLICY-2020 Common Minimum Syllabus for all Uttarakhand State Universities and Colleges

Syllabus Proposed 2023-24

Sri Dev Suman Uttarakhand University Badshahithol, Tehri (Garhwal)

# पाठ्यक्रम निर्माण समिति, उत्तराखण्ड Curriculum Design Committee, Uttarakhand

Curriculum Design Committee, Ottaraknand			
क्र0 सं0	नाम एवं पद		
1	प्रो० एन० के० जोशी	अध्यक्ष	
	कुलपति, श्रीदेव सुमन उत्तराखण्ड		
	विश्वविद्यालय, टिहरी		
2	कुलपति, कुमाऊँ विश्वविद्यालय, नैनीताल	सदस्य	
0	प्रो0 जगत सिंह बिष्ट	77.77	
3	त्राण जगत ।सह ।बष्ट	सदस्य	
	कुलपति, सोबन सिंह जीना		
	विश्वविद्यालय, अल्मोड़ा		
4	प्रो० सुरेखा डंगवाल	सदस्य	
4	Ŭ.	राष्ट्रप	
	कुलपति, दून विश्वविद्यालय, देहरादून		
5	प्रो0 ओ0 पी0 एस0 नेगी	सदस्य	
	कुलपति, उत्तराखण्ड मुक्त विश्वविद्यालय,		
	हल्द्वानी		
	<u> </u>		
6	प्रो. एम० एस० एम० रावत	सदस्य	
	सलाहकार—रूसा, रूसा निदेशालय,		
	देहरादून		
7	प्रो0 के0 डी0 पुरोहित	सदस्य	
	सलाहकार-रूसा, रूसा निदेशालय,		
	देहरादून		

## **Department of Anthropology**

## **Syllabus**

for

B.A/B.Sc 4 year (Semester VII & VIII) Anthropology

As per National Education Policy 2020

Common Minimum Syllabus for all Uttarakhand State University And colleges for Forth year

Prepared by

Dr.P.C.Painuli

Mail ID: pcpainuli@gmail.com

**Department of Anthropology** 

Govt. P.G. College New Tehri

Sri Dev SumanUttarakhandVishwavidyalayaBadshahithaulTehriGarhwal, UTTARAKHAND

## Anthropology NEP Under Graduation Programme (B.A/ B.Sc) 4<sup>th</sup> year

Year	Sem.	Course/ Paper	Credi t	Anthropology Minor	Research Project	Credi t	Total Credit s
4 <sup>th</sup>	I	ANTH701(T) Physical Anthropology  ANTH702(T)Social and cultural Anthropology  ANTH703(T)Pre-Historic Anthropology  ANTH704(T)Research Methods in	4 4 4	ANTH- 707(M) Applied Anthropology Credit-4	ANTH- 706 (Rp) Research Project	706 (Rp) Research	
		Anthropology ANTH705(P) Practical Anthropometry and Osteology	4				
	II	ANTH801(T)Economic and Political Anthropology  ANTH802(T)Human Genetics and Ethnic	4		ANT-806 (Rp) Research Project		52
		variation ANTH803(T)Pre-Historic cultures	4			4	
		ANTH804(T)Research data analysis in Anthropology	4				
		ANTH805(P) Practical prehistoric and material culture	4				

Programme : Under Graduate in B.A/B.sc				
Year: 4		Semester:	VII	
		Subject: Anthropolog	y	
Course	e Code: ANTH-701(T)	Course	e Title:	
		Pap	er I	
		Physical An	thropology	
Course Outcomes:  * The students will learn about the Meaning and scope of physical Anthropology, Living Primate Primate classification, Theories and Principles of-Evolution and Principal of human Genetics.				
Credits: 04 Max. Marks: 25+75				
Unit	Course Content			No. of lectures/ hrs (30)
1	Meaning and scope of physical Anthropology. Human Place in Animal Kingdom.			10
2	Living Primates; Primate classification; Tree Shrew, Lemur, Loris; Tarsius, new word Monkeys, Old Word Monkeys. Hominoid Gibbon and Siamang; Orangutan; Gorilla; Chimpanzee; The Human.			10
3	Theories and Principles of-Evolution: Lamarckism; Neo- Lamarckism; Darwinism Neo Darwinism; Parallelism; Convergence; Orthogenesis; Synthetic theory of Evolution.		10	
4	Principal of human Genetics: Biological basics of life: The Cell; Cell structure; Chromosome; mitosis; and meiosis; Sex Chromosomes; DNA structure and Code; theory of gene; point Mutation			10

- 1. Roy ,Indrani Basu,2003 Anthropology: The study of man. S chand and co. New Delhi.
- 2. Garm. S.M.1971 human races: sping field: Chals C. Thomas

- 3. Coon, C.S. 1968 .Origin of Races
- **4.** B.M Das: An introduction of physical Anthropology
- 5. Ghosh & Ghosh Physical Anthropology
- 6. Naresh k vadia- Biological Anthropology
- 7. B.R.K Shnkla&SudhaRastogi- Human genetics and races
- **8.** Practical Anthropology by M.kBhasin& J.P singh

<b>Programme : Under Graduate</b>	in B.A/B.sc			
Year: 4		Semester:	VII	
	Subject: Anthropolog	y		
Course Code: ANTH-702(T)	Course	e Title:		
	Pape	er II		
	Social and cultur	ral Anthropology		
Course Outcomes:  * The students will learn about the Social Anthropology, Cultural Relativism: holism, Concept and Definition social Institutions. Importance of marriage as an institution in Human society and Universal Definition of Religion; theories of Religion Universality of family: Family- form and function.				
Credits: 04	Max. Marks: 25+75			
Unit Course Content	•		No. of lectures/ hrs (30)	

1	Social Anthropology: Meaning and Scope: Cultural Relativism: holism and Cross-Cultural. Concept and Definition: Group; Community, Association; Institution: Society: Status and Role; Social Structure Organization; Tribe; Village: Culture.	10
2	Marriage: Importance of marriage as an institution in Human society; problem of Universal Definition: Incest and Exogamy; preferential and prescriptive categories of marriage; cultural variation in acquiring spouse in tribal societies; marriages payment –bride price and dowry; polyandry and polygamy in India.	10
3	Family: Universality of family: Family- form and function; Rules of residence, hindu joint family and change, development cycle of domestic groups.	10
4	Religion: Universal Definition of Religion; theories of Religion – Psychological sociological and anthropological, Magic, Religion and science totemism	10

- 1. Beals, Ralph and harry Hoijer: introduction to Anthroplogy
- 2. Bohaman, Paul: Social Anthropology
- 3. Firth, Raymond: Element of social Organization
- 4. Mair,L: Introduction to Social Anthropology
- **5.** Madan and Majumdar: An introduction to social anthropology.
- **6.** Mair.L.: Introduction to social anthropology
- 7. Firth, raymond: Elements of social anthropology

Programme : Under Graduate in B.A/B.sc				
Year: 4			Semester:	VII
		Subject: Anthropolog	S <b>y</b>	
Course	Course Code: ANTH-703(T)  Course Title:			
		Pape	r III	
		Pre-Historic A	Anthropology	
* The	Outcomes: students will learn about neological Time Sale, Dating			y, Geological and
Credits: 04 Max. Marks: 25+75				
Unit	Course Content			No. of lectures/ hrs (30)
1	Introduction to Pre-Historic Anthropology Pre-Historic Anthropology ,Relation of Anthropology with Science, Social Sciences and Anthropology Major branches, Pre-history and Ethno-Archeology.			10
2	Geological and Archeological Time Sale: Time Sale and their relevance in interpreting Human Evolution. Geological framework Tertiary, quaternary, Pleistocene and holocine. Ice Ages during Miocene, Pliocene and Pleistocene, glacial and interglacial periods, causes of ice ages.			
3	3. Dating Method: Relating and Absolute Dating. River terraces, stratigraphic dating, palynology, Radiocarbon dating, potassium Argon dating, Thermo luminescence, Dendochronology, archeology, archeomagnetismetc, Cultural Chronology, The three Age system, stone/copper/bronze/iron age (Paleolithic, Mesolithic and Neolithic period)			10
4	Tool Typology and Technology: Stone tool typology: pebble tools: chopper chopping tools: bi-faces hand –axe, cleaver, scraper, blade, microlith grinding stone: ring stones. Technique: percussion, block on block, stone hammer, cylinder hammer, clactonian and levalloisian. Blade, grinding and polishing, artifacts typology/ pottery and other evidences identification and interpretation of stone tools and fossils.			10

## **Books Recommended:**

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 1977, Element of prehistory
- 5. lanuschBuettner 1966 Origin of Man John Wiley & sons inc,New York
- **6.** Sankalia,H.D. 1964, Stone Age Tools: their techniques, names and probable function, DeeanCollege,Pune
- 7. Dr. Ramesh chube Puratatwik Manavvigyan.
- 8. Agarwal D.P 1982- the archeology of India, New Delhi

Programme: Under Graduate in	B.A/B.sc	
Year: 4		Semester: VII
	Subject: Anthropolog	gy
Course Code: ANTH-704(T)	Course	e Title:
	Раро	er IV
	Research Metho	ods in Anthropology
Course Outcomes:  * The students will learn about t design: Aims, Objectives and ty		in all branches of Anthropology, Research niques of data collection.
Credits: 04	Max. Marks: 25+75	

Unit	Course Content	No. of lectures/ hrs (30)
1	Field work tradition in all branches of Anthropology to gain holistic prospective, special research and social survey: logical historical and scientific methods, Hypothesis: sources, characteristics and importance, Ethnographic methods.	10
2	Research design: Aims, Objectives and types, Sources of Data: primary and secondary sources	10
3	Method and techniques of data collection- primary data collection: questionnaire	10
4	Interview, Schedule ,case study, method, audio visual recording, method of observation and Genealogy. Secondary data collection: Census, National Sample Survey.	10

- 1. Goode & Hatt. Method in Social Research
- 2. Young, P.V. Scientific Social Surveys and Research
- 3. Danda, Ajit, Methodology in Anthropology, Inter India, New Delhi
- **4.** Anuja, R, Research Methods
- **5.** Bartlett, F.C. The study of Society (selected chapter)
- 6. Bajpai, S.R. Methods of Social Survey and Research Goode &Hatt method in social research
- 7. Dandaajit- Research methodology in anthropology, Inter india, new Delhi
- **8.** R.N Mukherjee- social survey and research

Programme: Under Graduate in B.A/B.sc					
Year: 4	ı	Semester:	VII		
		Subject: Anthropology			
Course Code: ANTH-705(P) Course Title:					
		Paper V			
		Practical			
	* The students will be able to describe scope of craniometry, Samotometryand osteology in Anthropological field and society.				
TT *:		Max. Marks: 25+75			
Unit	Course Content		No. of lectures/ hrs (30)		
A. Crai	niometry				
1. Maxi	mum Cranial length				
2. Maximum Cranial Breadth.					
3. Maximum Frontal Breadth.					
4. Leng	4. Length of the foremen magnum.				
5. Total	Cranial height.				

6. Morphological facial height.
7. Nasal length.
8. Nasal Breadth.
9. Nasal Index.
10. Cranial Index.
11. Glabala lambda length.
12. Frontal arch.
13. parietal arch.
14. occipital arch.
15. Nasion Inion length.
17. Basion-Bregma length.
18. Maximum occipital breadth.
19. Bizygomatic breadth.
<b>20</b> . Bimaxillary breadth.
B. Somatometry-
1. Maximum Head length.
2. Maximum head breadth.
3. Cephalic index.
4. Nasal length.
5. Nasal breadth.
6. Nasal index.
7. Morphological facial height.
8. Head circumference.
9. Height vertex or stature.
10. Sitting height.
11. Body weight.
12. Ponderal index.
13. Height Acromion.

14. Height Illiocristale.
15. Height Cervical.
16. Height Span.
17. Height Dactylion.
18. Bigonial breadth.
19. Total Arm length.
20. Glabala inion length.
Osteology
1. Skeleton
2. Skull
3. Mandible
4. Scapula
5. Humerus
6. Radius
7. Ulna
8. Femur
9. Tibia
10. Fibula
11. Hip bone
<u> </u>
Books Recommended:
1. Practical Anthropology by – M.kBhasin& I.P singh

Programme: Under Graduate in B.A/B.sc				
Year: 4		Semester:	VII	
	Subject: Anthropology			
Course	e Code: ANTH-706(Pr.)	Course Title:		
		Pape	r VI	
		Research Project		
Course Outcomes: The Students will learn about haw to do fieldwork and use of various techniques of data collection and analysis of data.				
Credits	: 04	Max. Marks: 25+75		
Unit	Course Content			No. of lectures/ hrs (30)
1.	The students shall be requi	ired to make investigati	on on a SC/ST, other b	ackward class and
	backward areas/ villages etc. The Field work should be minimum 10 days out side of the campus. Under the supervision of Teacher.			
2.	The report should be prepar	red by research technique	es and methods. They sl	hell submit a typed
	Project report.			• •
3. Project report based on social-economic and physical Anthropological study.				

Programme: Under Graduate in B.A/B.sc			
Year: 4 Semester: VII			
Subject: Anthropology			

Course Code: ANTH-707(M)	Course Title:	
	Paper VII	
	Applied Anthropology	

#### Course Outcomes:

The students will learn about applied anthropology and the various fields in which anthropological knowledge can be applied.

- \* They will learn about application of anthropological knowledge in the field of development and Anthropological museum.
- \* They will also learn about application of anthropological knowledge for the welfare and development of vulnerable groups of people.

Credits	: 04	Max. Marks: 25+75	
Unit	Course Content		No. of lectures/ hrs (30)
1	Applied Anthropology: Anthropology.	History, Aims & Scope, Applied and Action	10
2	Anthropology and Tourism - Sacred Geography.		10
3	Methodology of Collection Documentation Including Conservation and Preserv	eum Subject: Museums in India and World; n of Anthropological Objects through Field Work; Visual Documentation and Use of Computers. Pation, Methods of Display and Exhibition, Role of s in Community life and National Integration.	
4	Anthropology and SC Implementation.	/ST Policy: Constitutional Safeguards and	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.

Programme: Under Graduate in B.A/B.sc				
Year: 4			Semester:	VIII
		Subject: Anthropology		
Course	e Code: ANTH-801(T)	Course	Γitle:	
		Paper	r I	
		Economic and Politic	cal Anthropology	
* The st Ecor prim chan	Course Outcomes:  * The students will learn about the Law and Social control, Economic organization: Features of primitive Economic, mechanism of Social control in primitive societies and mechanism of Social control in primitive societies and Government: state and stateless societies: panchayat-origin. history and change through time: factions.			
Credits:	04	Max. Marks: 25+75		
Unit	Course Content			No. of lectures/ hrs (30)
1	Law and Social control: Definition and the Cultural background of law.  The Anthropological approach to the study of law to be described with example.			10
2	Economic organization: Features of primitive Economic organization . forms of exchange: Reciprocity: Barter: Ceremonial exchange: Silent Trade, redistribution and trade: concept of poverty and money in primitive societies.			10

3	Political organization mechanism of Social control in primitive societies: nature of primitive law: Government: state and stateless societies: panchayat-origin. history and change through time: factions.	10
4	Social Stratification: Estate, class and caste: The major features of the caste system. cast in India today. The impact of caste on other religious group in India.	10

- 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

Programme : Under Graduate in B.A/B.sc				
	Year: 4		Semester:	VIII
		Subject: Anthropolog	y	
Cours	e Code: ANTH-802(T)	Course Title:		
		Pape	er II	
		Human Genetics and	l Ethnic variation	
* The s	Outcomes: tudents will learn about the cture and Division, Ethnic V			
Credits:	: 04	Max. Marks: 25+75		
Unit	Course Content			No. of lectures/ hrs (30)
1	Genetics Definition and Mendelian Principal.	its relevance in Physic	cal Anthropology, the	10
2	Cell: Structure and Division	on.		10
3	Ethnic Variation: The concept of ethnic groups. Race Formation. The criteria for racial Classification. Major Races of the world and their distribution. Racial element in the Indian—continent.		10	
4	Evolutionary Process in Genetics, Evolution in Weinberg Expectation, M (Founder's Principal) Forces, Human Polymorp Systems; Human Po	Modern Population, D Mutation, Migration(Gene Natural Selection, Intera	eviation from Hardy Flow), Genetic Drift ction of Evolutionary BO, MN, Rh and other	10

Dermatoglyaphics.	

- **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 SudhaRastogi- physical Anthropology and Human genetics
- 9. Stern curt- Principles of Human genetics

#### B.A/B.Sc 4 year

Programme : Under Graduate in B.A/B.sc				
Year: 4		Semester: VIII		
\$	Subject: Anthropolog	y		
Course Code: ANTH-803(T)	Course	e Title:		
	Pape	r III		
Pre-Historic cultures				

#### Course Outcomes:

<sup>\*</sup> The students will learn about the Paleolithic Cultures, Middle Paleolithic Culture, Mesolithic and Neolithic Cultures and Indus Valley civilization.

Credits	:: 04	Max. Marks: 25+75	
Unit	Course Content		No. of lectures/ hrs (30)
1	Paleolithic Cultures: Lower Paleolithic Culture: Africa-Old wan Europe: Acheulian, Adivillian, Levalosion, Clactonian, India: Sohn, Madrasian.		10
2	Middle Paleolithic Culture: African, Mousterian, Indian Upper Paleolithic Culture: Europe - Aurignacian Solutrean, Magdalenian Cultures, India. Cultural and Biological evidences of Paleolithic Cultures of India & characteristic Paleolithic Art in India.		10
3	Middle Culture Jericho Burzhom Northern/Easte	hic Cultures: Azilian, Tardenoisian, Kitchen and Jarmo culture Langhanaj, BagorAdamgarh, rn and South Indian Neolithic Characteristics d Neolithic cultures and cultural and Biological	10
4	Cultures : Distribution, F	on – Chalcolithic cultures and Megalithic Period, Characteristics, causes of decline, people alley Civilization. Chalcolithic culture and the	10

- 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.

Programme : Under Graduate in B.A/B.sc				
Year: 4			Semester:	VIII
		Subject: Anthropolog	y	
Course	e Code: ANTH-804(T)	Course	Title:	
		Pape	r IV	
		Research data analy	sis in Anthropology	
Course Outcomes:  * The students will learn about the Data Definition and Characteristics, Classification: Geographica Chronological Analysis and Interruption of Data and Utility and importance of Statistics Anthropology				
Credits:	04	Max. Marks: 25+75		
Unit	Course Content			No. of lectures/ hrs (30)
1	Data Definition and Characteristics, Data Collection : Choice of suitable technique .			10
2	Classification: Geographical, Chronological, Qualitative and Quantitative . Tabulation: General, special purpose and Machine Tabulation.			10
3	Analysis and Interruption of Data. Graphic and Diagrammatic presentation of Data. Preparation and writing of report.		10	
4	Scope , Utility and importance of Statistics in Anthropology Sampling: 10 random , purposive, Stratified ,Systematic and quota sampling .			10
	Measures of central tenden	cy – mean, mode and me	edian	

- 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

Programme: Under Graduate in B.A/B.sc				
Year: 4			Semester:	VIII
		Subject: Anthropolog	y	
Cours	ee Code: ANTH-805(P)	Course Title:		
				Practical:
		prehi	storic and material cult	ure
Course Outcomes:  * The students will learn about the Scope of tools study, use of Material Culture and comparative study and also to under the tool typology and technology.				comparative study
Credits	: 04	Max. Marks: 25+75		
Unit	Course Content			No. of lectures/ hrs (30)
	Technological Analysis of Papers, Core types, Flake Too		•	•

Programme : Under Graduate in B.A/B.sc				
Year: 4	1		Semester:	VIII
		Subject: Anthropolog	y	
Course	e Code: ANTH-806(Pr.)	Course Title:		
		Pape	r VI	
		Research Project		
The St	Outcomes: udents will learn about haw to ysis of data.	o do fieldwork and use	of various techniques of	data collection and
Credits	: 04 N	Max. Marks: 25+75		
Unit	Course Content			No. of lectures/ hrs (30)
1.	The students shall be require	red to make investigati	on on a SC/ST, other b	ackward class and
	backward areas/ villages etc. The Field work should be minimum 10 days out side of the campus. Under the supervision of Teacher.			ys out side of the
2.	The report should be prepare		es and methods. They sl	nell submit a typed
	Project report.			• •
3.				
	ev Trejeccrepent cused on sector exchange and physical rindin operagions study.			