Anthropology is a subject which may be offered by any student of B. Sc. or BA in undergraduate program. Broadly, the subject has three branches - physical, social and prehistoric Anthropology. In the three years (six semesters) undergraduate programme there are total 22 papers has to be competed covering the following courses:

**Paper M 101**  
**General Anthropology**  
**Course outcomes:**  
By sincere learning this course the students will acquire the knowledge of:  
- CO1: The uniqueness of anthropology i.e. holism & bio-cultural approach.  
- CO2: Concept of time-space dimension in anthropology.  
- CO3: Major branches of anthropology.  
- CO4: Ability to know the relation of anthropology with other cognate science.  
- CO5: Relevance of anthropological knowledge in the contemporary world.

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**Paper M 102**  
**Physical Anthropology**  
**Course outcomes:**  
By studying this course the students will enable to acquire the  
- CO1: General knowledge of Human skeleton.  
- CO2: Idea about Man's place in animal kingdom.  
- CO3: Relationship & comparison of man with anthropoid apes.  
- CO4: Knowledge of Race & mechanism of race formation.  
- CO5: Critical appraisal of racial criteria such as  
- CO6: Concept of scope, history, modern trend & different branches of physical anthropology.

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**Paper M 103 (practical)**  
**Physical Anthropology**  
**Course outcomes:**  
By studying this course the students will enable to acquire the  
- CO1: Capacity to draw the human skull and long bones.  
- CO2: Capacity to describe and identify the bones.  
- CO3: Knowledge about the osteometric measurement.  
- CO4: Capacity to measure the long bones to classify the human races.

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**Paper M 201**  
**Prehistoric Anthropology**  
**Course outcomes:**  
By studying this course the students will enable to acquire the  
- CO1: Knowledge of definition, aims, scope of prehistoric archaeology.  
- CO2: Knowledge of relationship between prehistoric archaeology and other branches of anthropology.

CO4. Knowledge of division of prehistoric period.(stone age & metal age)

CO5. Knowledge of prehistoric lithic technology.

CO6. Concept of tool (core & flake tools), primary & secondary flaking.

**Paper M 202**  
**(Social & cultural Anthropology)**  
**Course outcomes:**  
By sincere learning this course the students will acquire the knowledge of

CO1. Aims, subject matter, scope of social and cultural anthropology.

CO2. History and development of socio-cultural anthropology.

CO3. Relationship with other disciplines, various subfields of social anthropology.

CO4. Some emerging field of anthropology.

CO5. Concept and types of society.

CO6. Concept and characteristics of primitive societies.

CO7. Social unit, institution, structure, organization, community etc.

CO8. Basic concept of ethnic group and ethnicity.

CO9. Anthropological concept of culture, aspects of culture (material & non material)

CO10. Structure of culture (trait, complex, area, focus), variation & diversity in culture.

CO11. Criteria of group formation.

CO12. Civilization and culture.

CO13. characteristics of culture, enculturation.

**Paper M 203 (practical)**  
**(Physical Anthropology)**  
**Course outcomes:** By studying this course the students will enable to acquire the

CO1. Practical knowledge of somatometry.

A. Measurements of human body  
B. Measurements of Indices.

c. Cephalic index, total facial index, nasal index, upper facial index.

CO2. Practical knowledge of somatoscopy.
a. Observation of skin colour, hair, forehead, eye, nose, cheeks,

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**Paper M 301**

**(Physical Anthropology)**

**Course Outcomes:** By studying this course the students will enable to acquire the
CO1. Evolutionary changes in human skeleton.

CO2. Knowledge of elementary genetics.


CO4. Description of Racial classification of mankind.

CO5. Critical appraisal of racial classification.

CO6. Capacity to learn Racial elements in North East India.


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**Paper M 302**

**(Social Anthropology)**

**Course outcomes:** By sincere learning this course the students will acquire the

CO1. Idea of mate selection, rules of marriage, definition and characteristics of marriage.

CO2. Concept of Family, types of family groups, functions of family & changes in family.

CO3. Concept and definition of kin & kinship, types of Descent.


CO5. Concept of social control, political organization and law.

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**Paper M 303 (practical)**

**(Prehistoric Anthropology)**

**Course outcomes:** By sincere practicing this course the students will acquire the practical Knowledge of

CO1. Man made tools and natural stone.

CO2. Core tool and flake tool.

CO3. Drawing the tool.

CO4. Identifying the different parts of the tool.
Paper M 401  
**Full Marks: 75**  
*(Prehistoric Anthropology)*  
**Course outcomes:**  
By sincere learning this course the students will enable to acquire the

CO1. Knowledge of tool typology of Palaeolithic period. (tools of lower, middle and upper Palaeolithic)

CO2. Concept of Pleistocene Lithic technology.


CO5. Concept of archaeological classification.

Paper M 402  
*(Social Anthropology)*  
**Course outcomes:**  
By sincere learning this course the students will enable to

CO1. Acquire the theoretical perspective of culture.
   a. Classical evolution.  
   B. Cultural diffusion.
   c. structural-functional.  
   d. Neo-evolution.
   e. culture and personality.

CO2. Get the knowledge of culture and economy.
   a. subsistence economy,  
   b. Exchange,  
   c. different types of economic organization.
CO3. Concept of social and cultural change, forces and factors.

CO4. Basic concept of human communication.

CO5. Knowledge of phonetics and phoneme.

CO6. Knowledge of art and society.

**Paper M 403 (practical)**  
(Prehistoric Anthropology)  
**Course outcomes:**  
By sincere practicing this course the students will acquire the practical Knowledge of

CO1. Description and diagram of the tools of  
   a. lower, middle and upper Palaeolithic period.
   b. stone, bone and Microliths.

**Paper M 501**  
Physical Anthropology  
(Human Evolution)  
**Course Outcomes:**  
By studying this course the students will enable to acquire the knowledge of

CO1. Theories of life, organic evolution (Lamarckism, Darwinism, Synthetic theory)

CO2. Origin and evolution primate (Fossil primate, living primate)


CO5. Ecological adaptation of man.

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**Paper M 502**  
Prehistoric Anthropology  
**Course Outcomes:**  
By studying this course the students will enable to acquire the knowledge of


CO2. Post-Pleistocene climatic changes and its impact.

CO3. Palaeolithic cultural development in East Africa.

CO4. Lower Palaeolithic cultural development in Europe.

CO5. Middle Palaeolithic cultural development in Europe.
CO6. Upper Palaeolithic cultural development in Europe.
CO8. Mesolithic cultural development in Northern and Western Europe.

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**Paper M 503**  
**Social Anthropology**

**Course Outcomes:**
By studying this course the students will enable to acquire the knowledge of

CO1. Concept and definition of religion.
CO2. Religion as a part of culture.
CO3. Concept of magic.
CO4. Role of religion and magic in human societies.
CO5. Concept and types of supernatural power.
CO7. Concept of disease in preliterate societies.
CO8. Ethno-medicine.
CO9. The unity and diversity of Indian culture and society.
CO10. Nature of traditional Indian social system.
CO11. Tribal, Peasant and urban dimensions of Indian society.
CO12. Cast system in India.

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**Paper M 504**  
**Social Anthropology**
(Field Methodology, Tribes of N.E. India)

Course Outcomes:
By studying this course the students will enable to acquire the knowledge of
CO1. Brief history of field work tradition in Anthropology.
CO2. Methods and techniques of data collection.
CO3. Selection of Informants.
CO4. Important tribal communities in the state and N.E. India.
CO5. Brief ethnographic studies of the Karbi, Khasi, Apatani, Ao Naga, Dimasa, Purum.

Paper M 505
Physical Anthropology
Course Outcomes:
By studying this course the students will enable to acquire the practical knowledge of
CO1. Comparative anatomy (skulls of living Primates)
CO3. Dermatoglyphics (finger and palm Prints)
CO4. Physiological Anthropology (blood pressure, pulse rate).

Paper M 506
Prehistory and Social Anthropology
Course Outcomes:
By studying this course the students will enable to acquire the practical knowledge of
CO1. Drawing and description of Neolithic tools.
CO2. Ceramic technology (hand and wheel made pottery)
   a. Definition, function, role of museum in anthropology.
   b. Arrangements of specimens in Ethno-graphic museum.
CO4. Project work on application of field methods.

Paper M 602: Prehistoric Anthropology
Course Outcomes:
By studying this course the students will enable to acquire the knowledge of
CO1. Origin and development of Prehistoric Archaeology.
CO2. Field archaeology.
CO4. Hominid cultural development in India. (lower, middle, upper)
CO5. Mesolithic cultural development in India.
CO6. Concept of Neolithic Revolution.
CO7. Copper-bronze age culture in India.
CO8. Megalithic culture in N.E. India.

Paper M 603 : Social Anthropology

Course Outcomes:
By studying this course the students will enable to acquire the Knowledge of
CO1. The unity and diversity of Indian society and culture.
CO2. Nature of Traditional Indian social system.
CO3. Caste system in India.
CO4. Emergence, growth, development of anthropology in India.
CO5. Emergence, growth, development of socio-cultural anthropology in India.
CO6. Pioneers of Indian anthropology.

Paper M 604 : Applied Anthropology

Course Outcomes:
By studying this course the students will enable to acquire the Knowledge of
CO1. Meaning and scope of applied anthropology.
CO2. Application of social anthropology in planning, administration, welfare etc.
CO3. Social problems in India. (population, poverty, casteism, unemployment etc.
CO4. Application of physical anthropology in industry.
CO5. Paternity diagnosis.
CO6. Forensic Anthropology.

CO7. Physical anthropology and race relation.

CO8. Eugenics.

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**Paper M 605 (Practical)**

**Physical Anthropology**

**Course Outcomes:**
By studying this course the students will enable to acquire the practical Knowledge of

CO1. Craniometry.

a. Linear measurements

b. Angular measurements.

CO2. Determination of ABO blood group.

CO3. Determination of Rh factor.

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**Paper M 606 (Practical)**

**Social Anthropology**

**Course Outcomes:**
By studying this course the students will enable to apply the practical Knowledge of

CO1. Drawing and description of hunting, fishing, agriculture and horticulture implements.

CO2. Field Study.( should include )

a. Map of village, District, State.

b. Analysis of primary census data.

c. Field method and techniques.

d. A brief note of the community.

e. Analysis and presentation of data.

f. Include necessary drawing, graphs, photographs,

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