Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTACOR01T

Course Title: Introduction to Biological Anthropology

Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Memorise various theories related to Human evolution.(Level 1, Remember)
CO-2:	Explain Biological Anthropology with its relation with medical science, life science, earth science, and environmental science.(Level 2, understand)
CO-3:	Categorize the different types of Human bones with Suitable example.(Level 4, Analyze)
CO-4:	Relate non Human Primates and Human to understand the evolutionary trends.(Level 5, Evaluate level)

Course Code: ANTACOR01P

Course Title: Introduction to Biological Anthropology

Course Outcome (COs)

CO-1:	Identify the different bones of Human Cranium and describe different Normas.(Level 1, Remember level)
CO-2:	Classify the different bones of Human skeleton(Leve 2, Understand)
CO-3:	Write the identifying characters of the different bones of Human skeleton.(Level 3, Apply)
CO-4:	Categorize Human skin colour, head hair, facial hair, nose and ear(Level 6, create)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTACOR02T

Course Title: Introduction to Social-Cultural Anthropology

Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Define Social-Cultural Anthropology with its major sub fields(Level 1, Remember Level)
CO-2:	Describe society and culture(Level 2, Understand Level)
CO-3:	Illustrate the structure of kinship system(Level 3, Apply)
CO-4:	Point out the types and functions of various forms of hunting, fishing, and agricultural implements, dress, ornaments, house types in different environmental background.(Level 4, Analyze)

Course Code: ANTACOR02P

Course Title: Introduction to Social-Cultural Anthropology

Course Outcome (COs)

CO-1:	Recognize some of the commonly used techniques of data collection in social-cultural anthropology.(Level 1,Remember)
CO-2:	Distinguish between schedule and questionnaire.(Level 2,Understand Level)
CO-3:	Rite a case study like birth, marriage, death, thread ceremony and household rituals.(Level 3, Apply)
CO-4:	Construct one genealogical chart with kinship terminology.(Level 5, Create)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTACOR03T

Course Title: Archaeological Anthropology

Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Define archaeological anthropology and relate with other disciplines such as history, anthropology and other natural sciences (Level 1, Remember)
CO-2:	Describe prehistoric culture on the basis of archaeological findings (Level 2, Understand)
CO-3:	Distinguish chronometric and non chronometric dating methods (Level 4, Analyze)
CO-4:	Explain the evidences of Pleistocene period for reconstruction of paleoenvironment (Level 5, Evaluate)

Course Code: ANTACOR03P

Course Title: Archaeological Anthropology

Course Outcome (COs)

CO-1:	Identify typo-technological attributes of tools (Level 1, Remember)
CO-2:	Sketch the different prehistoric tools and pottery (Level 3, Apply)
CO-3:	Point out the cortex, flake scar, ripple mark, striking platform, point of impact, positive and negative bulb of percussion (Level 4, Analyze)
CO-4:	Select the prehistoric tools according to their cultural age(Level 5, Evaluate)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTACOR04T

Course Title: Fundamentals of Human origin and evolution

Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Define palaeoanthropology, its aim and scope (Level 1, Remember)
CO-2:	Describe the origin, distribution and characteristics of extinct hominids in human evolution (Level 2, Understand)
CO-3:	Relate erect bipedalism, cranial capacity, stereoscopic vision, opposable thumb, manual dexterity in the process of hominization(Level 5, Evaluate).
CO-4:	Assemble biological and cultural evolution of man(Level 6, Create).

Course Code: ANTACOR04P

Course Title: Fundamentals of human origin and evolution

Course Outcome (COs)

CO-1:	Identify extant anthropoid skull (Level 1, Remember)
CO-2:	Distinguish different extinct anthropoid remains (Level 4, Analyze)
CO-3:	Relate the extant anthropoids with reference to features relevant to hominid evolution (Level 5, Evaluate)
CO-4:	Explain the evolutionary changes in modern humans (Level 6, Create).

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTACOR05T

Course Title: Tribes and peasants in India

Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Identify the tribal population with their classification and distribution (Level 1, Remember)
CO-2:	Illustrate the material culture and social organization of Santal, Garo, Toda, Chenchu, Lodha, Toto, Birhor(Level 3, Apply)
CO-3:	Point out the contemporary issues and problems of Indian tribes (Level 4, Analyze)
CO-4:	Relate peasants and tribes (Level 5, Evaluate)

Course Code: ANTACOR05P

Course Title: Tribes and peasants in India

Course Outcome (COs)

CO-1:	Review ethnography (Level 2, Understand)
CO-2:	Write a critical appreciation based upon the ethnography (Level 3, Apply)
CO-3:	Examine the book on the basis of contemporary available resources (Level 4, Analyze).
CO-4:	Relate the review work with the concept of tribe and peasantry (Level 5, Evaluate)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTACOR06T

Course Title: Human Ecology: Biological and cultural Dimensions

Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Identify different components of ecosystem (Level 1, Remember)
CO-2:	Describe biological aspects ecology and adaptation (Level 2, Understand)
CO-3:	Assess the impacts of urbanization and industrialization on human adaptation (Level 5, Evaluate)
CO-4:	Explain the relationship between ecology and State formation (Level 6, Create)

Course Code: ANTACOR06P

Course Title: Human Ecology: Biological and cultural Dimensions

Course Outcome (COs)

CO-1:	Describe Anthropometry and its applications (Level 1, Remember)
CO-2:	Identify different anthropometric measurements including linear, circumferential and ponderal (Level 2, Understand)
CO-3:	Calculate various indices (Level 4, Analyze)
CO-4:	Formulate a research design on study of any environmental problem (Level 6, Create)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTACOR07T

Course Title: Biological Diversity in Human population

Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Recognize various markers of Biological variation(Level 1, Remember)
CO-2:	Classify Indian Population according to H.H. Risley, B.S. Guha, S.S. Sarkar(Level 2, Understand)
CO-3:	Assess biological and cultural factors influencing health and epidemiology.(Level 5, Evaluate)
CO-4:	Explain the fundamental demographic measures and their significance in population dynamics(Level 6, Create)

Course Code: ANTACOR07P

Course Title: Biological Diversity in Human population

Course Outcome (COs)

CO-1:	Recognize the different landmarks on the skull(Level 1, Remember)
CO-2:	Estimate the different linear measurements on the cranium and lower jaw(Level 2, Understand)
CO-3:	Demonstrate the different angular measurements on the cranium(Level 3, Apply)
CO-4:	Construct a population Pyramid from secondary source of data(level 6.Create)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTACOR08T

Course Title: Theories of Culture and Society

Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	State the importance of studying theory in social science(Level 1, Remember)
CO-2:	Describe the classical theories of culture like evolutionism and diffusionism(Level 2, understand)
CO-3:	Relate culture and personality(Level 4, analyze)
CO-4:	Compare functionalism and structural functionalism(Level 5, evaluate)

Course Code: ANTACOR08P

Course Title: Theories of Culture and Society

Course Outcome (COs)

CO-1:	Prepare a presentation based on studies of different theories of culture and societies.(level 3, Apply)
CO-2:	Create report on the basis of Primary or Secondary data(level 3, Apply)
CO-3:	Analyze primary and secondary data of social and economic aspects(Level 4, Analyze)
CO-4:	Formulate research questions and hypotheses.(level 6, Create)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTACOR09T

Course Title:Human growth and Development

Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Describe growth, development and malnutrition(Level 1, Remember)
CO-2:	Identify different stages of human growth(Level 2, Understand)
CO-3:	Relate health and nutrition(Level 4, Apply)
	Assess Bio-cultural factors that influence the patterns of growth and development(Level 5, Evaluate)

Course Code: ANTACOR09P

Course Title:Human growth and Development

Course Outcome (COs)

CO-1:	Estimate fat patterning by skinfold thickness(Level 2, Understand)
CO-2:	Practice different types of Skinfold measurements such as biceps, triceps, subscapular, suprailiac, and medial calf(Level 3, Apply)
CO-3:	Calculate Z scores of height and weight from a secondary data set(Level 4, Analyze)
CO-4:	Assess children's nutritional status from the secondary data set(Level 5, Evaluate)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTACOR10T

Course Title: Research Methodology

Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Memorize tools and techniques of data collection (Level 1, Remember)
CO-2:	Identify the ethics of research (Level 2, Understand)
CO-3:	How to analyze data(Level 4, Analyze)
CO-4:	Formulate Research design(Level 6, create)

Course Code: ANTACOR10P

Course Title: Research Methodology

Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Recognize the digital library and internet information(Net searching, INFLIBNET/SODHGANGA)(Level 2, Understand)
CO-2:	Prepare Project Proposal (Level 3, Apply)
CO-3:	Calculate different statistical measures such as Frequency distribution, central tendency, dispersion, and inferential statictics.(Level 4, Analyze)
CO-4:	Summerize a text for submission and publication (Level 6, Create)

Course Code: ANTACOR11T

Course Title: Human Genetics

Course Outcome (COs)

CO-1:	Outline the different methodology of studying Human Genetics (Level 1, Remember)
CO-2:	Classify the pattern or mode of inheritance in man (Level 2, Understand)
CO-3:	Illustrate Hardy Weinberg principle with its application in the population (Level 3, Apply)
CO-4:	Point out population structure and admixture in human population (Level4, Analyze)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTACOR11P

Course Title: Human Genetics

Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Recognize ABO and Rh blood group in man (Level1, Remember)
CO-2:	Estimate color blindness in man (Level 2, Understand)
CO-3:	Examine the presence of Barr body in man (Level 4, Analyze)
CO-4:	Evaluate PTC tasting ability in man (Level 5, Evaluate)

Course Code: ANTACOR12T

Course Title: Anthropology in practice

Course Outcome (COs)

CO-1:	Define Applied, Action and Development Anthropology (Level 1, Remember)
CO-2:	Explain the laws that protect the Archaeological remains (Level 2, Understand)
CO-3:	Examine the local self government, both in urban and rural, in the context of development (Level 4, Analyze)
CO-4:	Evaluate the role of Anthropology in development (Level 5, Evaluate)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTACOR12P

Course Title: Anthropology in practice

Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Write a project report on evaluation of any development programme (Level 3, Apply)
CO-2:	Relate the role of biological and cultural traits in understanding the diversities of Indian society (Level 4, Analyze)
CO-3:	Evaluate stages of preservation and maintenance of heritage building (Level 5, Evaluate)
CO-4:	Collect data related to local self government (urban or rural) and heritage management programme (Level 6, Create)

Course Code: ANTACOR13T

Course Title: Forensic Anthropology

Course Outcome (COs)

CO-1:	Outline scope and application of Forensic Anthropology (Level 1, Remember)
CO-2:	Identify human and non- human skeletal remains (Level 2, Understand)
CO-3:	Illustrate Dermatoglyphic method for personal Identification (Level 3, Apply)
CO-4:	Categorize complete and partial methods of personal identification (Level 6, Create)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTACOR13P

Course Title: Forensic Anthropology

Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Identify sex from human skull and pelvis (Level 1, Remember)
CO-2:	Estimate stature from long bones (Level 2, Understand)
CO-3:	Employ finger dermatoglyphics method for personal identification (Level 3, Apply)
CO-4:	Point out palmar dermatoglyphics method for personal identification (Level 4, Analyze)

Course Code: ANTACOR14T

Course Title: Anthropology of India

Course Outcome (COs)

CO-1:	Describe how anthropology originated and evolved in India (Level 1, Remember)
CO-2:	Recognize the major contributions of some Indian Anthropologists (Level 2, Understand)
CO-3:	Assess the role of different Institutions in the development of INdian Anthropology (Level 5, Evaluate)
CO-4:	Explain the basic concepts proposed by Anthropologists (Level 6, Create)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTACOR14P

Course Title: Anthropology of India

Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Discuss the role of Anthropologists in tribal welfare (Level 2, Understand)
CO-2:	Sketch the skill of reviewing a book (Level 4, Analyze)
CO-3:	Summarize an Anthropological book or monograph (Level 5, Evaluate)
CO-4:	Prepare a project report about the contribution of Indian Anthropologist (Level 6, Create)

Course Code: ANTADSE01T

Course Title: Indian archaeology

Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Describe Pleistocene chronology of India (Level 1, Remember)
CO-2:	Identify prehistoric culture through the technique of manufacturing tools.(Level 2, Understand)
CO-3:	Examine the methods of climatic reconstruction (Level 4, Analyze)
CO-4:	Compare different lithic cultures of India (Level 5, Evaluate)

Course Code: ANTADSE01P

Course Title: Indian Archaeology

Course Outcome (COs)

CO-1:	Explain the ideas about scale, toposheet number, their meaning and ideas on making contour section from toposheet (Level 2, Understand)
CO-2:	Use of GIS software/RS like Google Earth and ISRO Bhuvan.(Level 3, Apply)
CO-3:	Assesss vegetation cover and drainage pattern from toposheet.(Level 5, Evaluate)
CO-4:	Develop the idea about application of technology in archaeological field exploration. (Level 6, Create)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTADSE02T Course Title: Anthropology of Health Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Describe the relationship between anthropology and health (Level 1, Remember)
CO-2:	Discuss epidemiology of communicable disease (Level 2, Understand)
CO-3:	Identifying Healing and Healers in cross cultural perspective (Level 4, Analyze)
CO-4:	Discuss epidemiology of communicable diseases (Level 5, Understand)

Course Code: ANTADSE02P Course Title: Anthropology of Health Course Outcome (COs)

CO-1:	Prepare a project report with reference to medical Anthropological approaches. (Level 3, Apply)
CO-2:	Identify any contemporary health disease and health care of any community (Level 4, Analyze)
CO-3:	Describe the symptoms and take preventive or creative measures of any contemporary disease (Level 5, Evaluate)
CO-4:	Prepare a schedule on Anthropological study (Level 6, Create)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTADSE03T Course Title: Tribal Development in India Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Describe different tribal development programme in India (Level 1, Remember)
CO-2:	Describe tribal movements in India, their causes and impacts (Level 2, Understand)
CO-3:	Distinguish between tribe and caste in India. (Level 4, Analyze)
CO-4:	Assesss the role of anthropologists in tribal welfare (Level 5, Evaluate)

Course Code: ANTADSE03P Course Title: Tribal Development in India Course Outcome (COs)

CO-1:	Show the distribution of STs and PVTGs through presentation (Level 3, Apply)
CO-2:	Prepare a brief report on ST and PVTG of India with the help of latest census data available (Level 3, Apply)
CO-3:	Categorieze Indian tribes (Level 4, Analyze)
CO-4:	Generate ethno-file in an Indian map(Level 6, Create)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTADSE04T Course Title: Physiological Anthropology Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Describe homeostasis, metabolism, respiratory system (Level 1, Remember)
CO-2:	Discuss factors affecting physical performance and capacity, ageing and health related aspects (Level 2, understand)
CO-3:	Relate body measurements with cardiovascular and respiratory functions (Level 4, Analyze)
CO-4:	Evaluate the impact of smoking, alcohol, drug, pollution and occupation on cardio- respiratory functions (Level 5, Evaluate)

Course Code: ANTADSE04P Course Title: physiological Anthropology Course Outcome (COs)

CO-1:	Describe cardiovascular functions, respiratory functions, somatotyping(Level 2, Understand)
CO-2:	Examine general obesity, regional obesity (Level 4, Analyze)
CO-3:	Estimate blood pressure, pulse rate (Level 5, Evaluate)
CO-4:	Categorize somatotypes using Health-Carter method (Level 6, Create)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTADSE05T Course Title: Rural and urban anthropology Course Outcome (COs)

After completion of this course successfully, the students will be able to

CO-1:	Define rural and urban anthropology (Level 1, Remember)
CO-2:	Describe village as unit of Indian civilization (Level 2, Understand)
CO-3:	Analyze the methodology of studying contemporary urban issues like slum, crime (Level 4, Analyze)
CO-4:	Describe agrarian social structure, land tenure and land reforms in India (Level 5, Evaluate)

Course Code: ANTADSE05P Course Title: Rural and urban anthropology Course Outcome (COs)

CO-1:	Describe demography, social cultural interrelation attributes amongst the neighbours (Level 2, Understand)
CO-2:	Examine any form of urban market; from hawker to shopping mall (Level 4, Analyze)
CO-3:	Evaluate any popular culture performance (Level 5, Evaluate)
CO-4:	Prepare a report on the problem of urban society (Level 6, Create)

Name of the Academic Program: B.Sc (H) Anthropology

Course Code: ANTADSE06P Course Title: Dissertation (Mandatory) Course Outcome (COs)

CO-1:	Describe the aim and objectives of field work in anthropology (Level 1, Remember)
CO-2:	Classify the different techniques of data collection in field work. (Level 2, Understand)
CO-3:	Demonstrate the general information of the studied area. (Level 3, Apply)
CO-4:	Point out the subsistence pattern and principal occupation with special reference to case studies. (Level 4, Analyze)