

Department of Anthropology

Programme Outcome:

- An understanding and appreciation of human biological linguistic and cultural diversity.
- especially those features that separate human from other species. A positive appreciation of the diversity in contemporary and past societies and cultures.
- Knowledge of the methodologies used to collect and assess critically anthropological
- data. An understanding and appreciating for the role of anthropology in the workplace and the real world.

Programme Specific outcome:

Define theory and describe its role in building Anthropological knowledge

- Compare and contrast basic theoretical orientations.
- Describe how anthropology differs from and is similar to other social science, and
- give examples of these differences. Articulate knowledge of the breadth of anthropology of anthropology including its
- main subfields, and its ties to other science and the humanities.

Course Outcome:

(I) Outline the major trends in private and human evolution, differentiate between race and culture is issue of diversity and multi-culturalism .Demonstrate and understand of core tenets of especially anthropology as a discipline.

(II) Studies the way in which language reflects and influence reflects and influence social life studies past people and culture through the analysis of material remains examines social-patterns and practices across-culture studies the history of museums their role in society and change in the role tribal culture in India compare human biological adaptations from cultural-adaptation. To possess a general knowledge about the methods archaeologists use to excavate data and interpret archaeological site and data recognize the relationship between languages, class gender and ethnicity.

(III) Anthropology majors in the required course. Biological Anthropology will describe how the scientific methods is used in biological anthropology and major evolutionary changes in morphology from our long ago ancestors to modern human – Anthropology gives students a strong educational background preparatory for further training in the health profession biological and evolutionary science and forensic investigation seek to better understand factors that influence people health and well being



□□□□□□□□□□□□
(□□ □□□□□ □□□□ □□□□□□)
□□□□ □□□□□□□ □□□□□
□□□□□□ □□□□□□□□ □□□□□□□□□□□□
□□□□□□□□□□□□
□□□□□□□□□□□□ (□.□.)



(□□.□□.□□.□□□□□□□□□□)
□□□□□□□□□□
□□□□□□□ □□□□□□□□□□
□□□□□□□□□□□□ (□.□.)