Minutes of the meeting on Board of Studies for School of Anthropology.

A meeting of Board of Studies was conducted in blended mode on 3rd April 2023 for the year 2023- 24 in the chamber of Head of the Department, School of Anthropology in which all the faculty members of School of Anthropology (Gangadhar Meher University) along with invited Professors participated in the said event. Professor Prasanna Patra, Department of Anthropology, Utkal University and Dr. Basanta Kumar Mohanta, Department of Anthropology and Imbal Studies, Maharaja Stiram Chandra Bhanja Deo University participated in the Board of Studies meeting. The agenda included 6 points as mentioned below.

Agenda for the Board of Studies meeting was:

1. Changing the title of the paper 204.

Existing title: Quantitative Research methods, Computer Application and field Work Anthropology.

Proposed title: Statistical Application and Anthropological Research.

- The DSE Paper is supposed to be offered in 3rd and 4th semester in place of Paper 206. Paper 206 is proposed to be a Compulsory paper, Medical Anthropology which was earlier taught as Paper 403 is replaced in place of Paper 206.
- 3. In 3rd and 4th semester, Paper no. 304A, 304B, 404A and 404B will be taken as Disciplinary Elective (DSE) papers.
- Changing the activities and Syllabus of paper 305.

Existing Syllabus: Practical,

Proposed change: Field work, Training & presentation along with Museum visit.

5. Introducing value added Course

Title: Food, Nutrition and Health Management

Course Coordinator: Dr. Kalyani Rath.

6. Finalization and approval of Examiners for question setting and paper evaluation.

All the points in the agenda were discussed in detail and accordingly got the formal approval for all the agenda

External experts

Dr. B.K.MOHANTY

ASSOCIATE PROFESSOR AND HEAD

PROFESSOR PRASANNA PATRA
ASSOCIATE PROFESSOR—

DR. BASANTA KUMAR MOHANTA

ASSOCIATE PROFESSOR

DR. MEERA SWAIN

ASSOCIATE PROFESSOR

Dr. KALYANI RATH ASSISTANT PROFESSOR Kalyan Tr_

Dr. MINAKETAN BAG

ASSISTANT PROFESSOR