



**Department of Anthropology**  
**Oriental College Imphal (Autonomous)**  
**NOTICE**

As per the syllabus of the **B.S.C. VI SEM (Hons.) Anthropology**, a five-day field study has to be conducted at a selected village. But due to the ongoing Covid-19 pandemic and restrictions, the field study for academic year 2020-21 have to be conducted at localities as per the student's convenience.

Enclosed - List of Students & Faculty Members:

*M. Subadani Devi*  
M. Subadani Devi 12/8/21.

Department Of Anthropology  
Oriental College (Autonomous) Imphal

Date: 12/08/2021

Head of Department  
Department of Anthropology  
Oriental College (Autonomous)  
Imphal

**List of the Teachers in charge and students of the B.S.C. VI Semester (Hons.),  
Department of Anthropology, Oriental College Imphal.**

The list of Teachers in charge are:

1. L. Wormila Hungyo, Associate Professor
2. M. Subadani Devi, Associate Professor
3. Dr. Y. Reena Devi, Associate Professor
4. TH. Tomba Singh, Assistant Professor
5. Dr. RK. Meena Devi, Assistant professor
6. Dr. TH. Medhabati Devi, Assistant Professor
7. Dr. TH. Premeshwori Devi, Assistant Professor

The List of the students and their roll numbers are:

1. S. Yaikhomba – 182007
2. N. Tanushree – 182010
3. S. Mohorani- 182011
4. S. Eliza – 182013
5. E. Bidyapati – 182014
6. Th. Dolly – 182015
7. Gaisuakmei Panmei – 182021
8. S. Nikesh – 182036
9. K. Tracy Khongsai – 182040
10. Nandita Wahengbam- 182051
11. Ksh. Suraj – 182052
12. W. Geetanjali – 182056
13. S. Bharati – 182060
14. N. Deviarani – 182061

**A) Museology** (20 marks; 10 hours)

- i) Definition and origin of museum in a nutshell; importance of museum; methods of treatment of wood, metal and fabric articles; different methods of display in ethnological museum. 10 marks
- ii) Laboratory Note-book: 5 marks
- iii) Viva Voce: 5 marks

**B) Field Work** (80 marks, 90 hours)

In a fieldwork programme to be organized by the Department, students are required to stay for a week in the field site selected from time to time. On the basis of the fieldwork, each student shall produce an ethnographic report. Field survey shall consist of:

- i) General account of the field site 10 marks
- ii) Census survey 10 marks
- iii) Anthropometric measurements: Height Vertex, Sitting Height Vertex, Body Weight, Head Length, Head Breadth, Nasal Height, Nasal Breadth. Two indices- Cephalic Index & Nasal Index of at least 30 male and 30 female 20 marks
- iv) Material culture: technical drawing, photography and description- house type, agriculture, fishing & hunting implements, dress & ornaments 10 marks
- v) Non-material culture: Aspects of social, economic, political, beliefs & practices 10 marks

(Supervisors may assign selected topics to the students. While submitting reports, care should be taken by the Supervisors for not to produce ditto copies by the students.)

Distribution of marks for field report:

- i) Field report- (60 marks)
- ii) Viva Voce- (20 marks)

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GOVERNMENT OF MANIPUR  
DEPARTMENT OF GEOGRAPHY  
ORIENTAL COLLEGE (AUTONOMOUS) IMPHAL

To whom it may concern  
Imphal, the 20<sup>th</sup> August 2021

Ref No.....

Date.....

The Geography Department, Oriental College, is organizing a Socio-Economic Field study tour to student's respective villages from 21<sup>st</sup> August to 31<sup>st</sup> August 2021. After field study, every students participated has to submit a report of the said villages. The report carries 30 marks as is required for partial fulfilment for the award of B.A 3<sup>rd</sup> (Six semester Honours) under Manipur University. The party will consist of 24 students comprising 12 males and 12 females with one teacher (supervisor).



Yours faithfully,

R.K. Jeermison  
HOD, Geography Deptt.



LIST OF STUDENTS FOR 6<sup>TH</sup> SEMESTER

sl.no	Name	Roll.no
1	Poujikliu Panmei	181007
2	Haobam Singthoiba Singh	181020
3	Lukram Nganthoi Chanu	181029
4	Thingbai chinkheinganba meitei	181030
5	Khoisnam Robinson singh	181035
6	Khwairakpam Bankimchandra	181036
7	SR Chanreichan	181048
8	Nandeibam Millan Singh	181061
9	Laishram Babyrani Devi	181068
10	Loktonbam Birenjit Singh	181080
11	Wangkhem Dinamala Chanu	181089
12	Th. Priscilla	181101
13	Khoisnam Silpa Chanu	181105
14	Kshetrimayum Ranibal Devi	181111
15	Phamdon Maipakpi Devi	181112
16	Gainiliu Thuimei	181113
17	Nideson Mandengbam	181118
18	Leivon Catherine Kom	181123
19	Ningtingai Golmei	181132
20	Sundala Longjam	181134
21	Thokcham Yaithembi Devi	181135
22	Kambipou Kamei	181144
23	Tigailung Gonmei	181145
24	Kapiudai Gonmei	181157

**UNIT-I**

Dumpy level for preparation of road profile and contouring and Theodolite for measurement of heights and distances. (20 marks)

**UNIT-II**

Remote sensing: orientation of aerial photographs under mirror stereoscope, determination of photo scale, identification of objects from the aerial photographs, preparation of base map from the aerial photographs, visual interpretation of satellite imagery for drainage and land use mapping, introduction to GIS and GPS, Cartography and its history. (25 marks)

**UNIT-III**

Field work and field report under the guidance of teachers: select any area near the institution or elsewhere, collect toposheets of the area 1:50,000 scale or satellite image, visit the area and identify the land forms, settlement, land use features and compare the same with the topo sheets and/or satellite image, draw sketches and maps of the selected area; conduct field survey and prepare field report. (40 marks)

**Record Book** (7 marks)

**Viva Voce** (8 marks)

**Suggested Readings:**

1. American Society of Photogrammetry: *Manual of Remote Sensing*, ASP, Falls Church, V.A.1983.
2. Baeet E.C. and Curtis: *Fundamental of Remote Sensing and Air Photo Interpretation*, McMillan, New York, 1992.
3. Jeffrey, S and John E.: *Geographic Formation System-An Introduction*, Prentice Hall, New Jersey, 1990.
4. Jones, P.A: *Field work in Geography*, Longman, London, 1968.
5. Luder D: *Aerial Photography Interpretation: Principles and Applications*, McGraw-Hill, New York 1959.
6. Monkhouse, F.J.: *Maps and Diagrams*, Methuen, London 1967
7. Nag.P: *Thematic Cartography and Remote Sensing*, Concept Publication, New Delhi, 1953.
8. Raize ,I: *Principles of Cartography*: Mc GrawHill, New York, 1982.
9. Kanitkar, T.P.: *Surveying and Levelling*, Roorkee University, Roorkee, 1965.
10. Robinson A.H. and Sale R.D.: *Elements of Cartography*, John Wiley, New Jersey, 1953.
11. R.L. Singh: *Elements of Practical Geography*.
12. Stoddard R.H.: *Field Techniques and Research Methods in Geography*.
13. R.P. Mishra: *Fundamental of Cartography*.