

**MAHARAJA BIR BIKRAM UNIVERSITY**  
**TDP(H) 5<sup>th</sup> SEMESTER (PRACTICAL) EXAMINATION 2019**  
**SUBJECT : GEOGRAPHY**  
**COURSE : CC - XI**

**Full Marks : 20**

**Times : 3 Hours**

**Answer all questions.**

1. Draw a Lorenz curve on the basis of data given below:

( 4 + 3 = 07 )

(a)

SL No.	Blocks	Total Population (1998)	ST Population (1998)
1	Khowai	109075	40780
2	Teliamura	163544	68780
3	Mohanpur	184844	48022
4	Jirania	152579	65613
5	Bishalgarh	509237	82817
6	Melaghar	174582	19833
7	Kanchanpur	104743	61982
8	Panisagar	195225	8641
9	Chawmanu	86948	59361
10	Kumarghat	167179	25840
11	Salema	143235	42151
12	Matabari	209657	51623

(b) *Interpret it.*

2. Draw a nearest neighbour analysis map from the SO1 map of India supplied to you and interpret it, taking 12 cm × 12 cm area of toposheet.

( 4 + 4 = 08 )

3. Geography laboratory note book and Viva - voce

( 3 + 2 = 05 )