



‘समानो मन्त्रः समितिः समानी’

UNIVERSITY OF NORTH BENGAL
B.A./B.Sc. Honours 3rd Semester Examination, 2022

CC7-GEOGRAPHY (303) (PRACTICAL)
GEOGRAPHY OF INDIA

OLD SYLLABUS [For students with registration session 2018-2019 to 2020-2021]

Time Allotted: 2 Hours

Full Marks: 20

The figures in the margin indicate full marks.

Answer all the questions

1. Prepare a Climatic Graph from the following data. Identify the climatic type and interpret it. 4+1+2

Months	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Average Temperature °C	15	18	20	23	34	32	30	32	31	27	25	18
Average Rainfall (mm)	5	12	16	70	85	160	320	410	370	260	75	14

2. Compute, draw and interpret a Lorenz Curve to show the concentration of Scheduled Tribe Population in the different blocks of Nadia District, West Bengal. 3+3+2

Sl. No.	C. D. Block	Total Population	Scheduled Tribe Population
1.	KARIMPUR-I	183556	5867
2.	KARIMPUR-II	217136	2643
3.	TEHATTA-I	244322	4481
4.	TEHATTA-II	151231	2092
5.	KALIGANJ	334881	1642
6.	NAKSHIPARA	386569	9907
7.	CHAPRA	310652	2027

3. Laboratory Note Book and Viva-voce 3+2

—X—