



'সমানো মন্ত্র: সপিতি: সমানী'

UNIVERSITY OF NORTH BENGAL
B.A./B.Sc. Honours 6th Semester Examination, 2022

DSE-P4-GEOGRAPHY (PRACTICAL)

HYDROLOGY AND OCEANOGRAPHY

Time Allotted: 2 Hours

Full Marks: 20

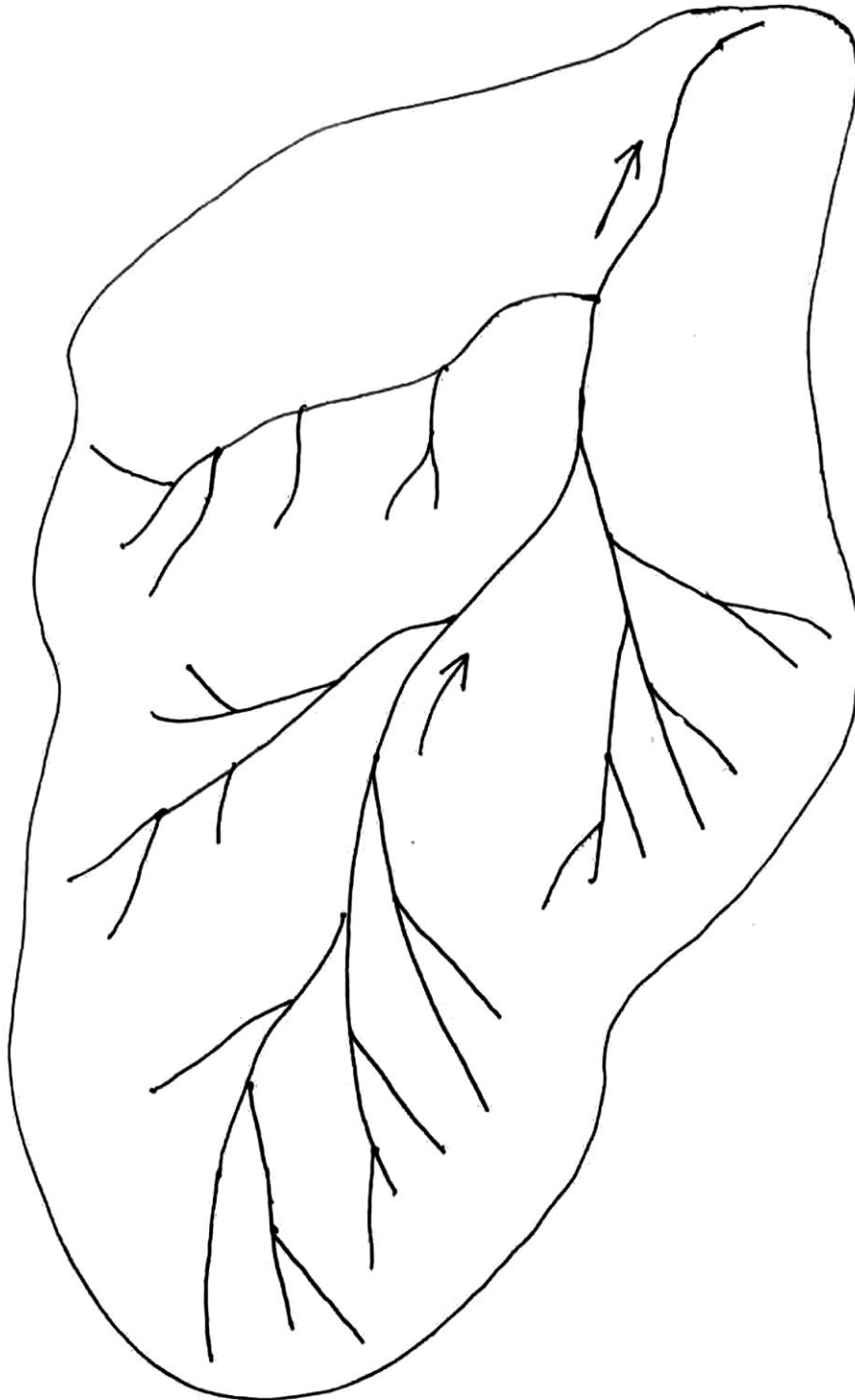
The figures in the margin indicate full marks.

SET-II

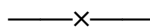
1. Prepare a Dissertation Index Map from the given topographic map of the specific 10 cm × 10 cm area by using any Standard method. 8
2. Determine the stream ordering network from the given drainage basin using Horton's Scheme. 7
3. Laboratory Note Book and Viva-Voce 5

Question No.-2

DRAINAGE BASIN MAP



Scale: 1 cm to 5 km.





'समानो मन्त्रः समितिः समानी'

UNIVERSITY OF NORTH BENGAL

B.A./B.Sc. Honours 6th Semester Examination, 2022

DSE-P4-GEOGRAPHY (PRACTICAL)

SOCIAL GEOGRAPHY

Time Allotted: 2 Hours

Full Marks: 20

The figures in the margin indicate full marks.

SET-II

1. Prepare a flow chart from the following migration data. 5

Table: Migration from SE nations to USA (2000)

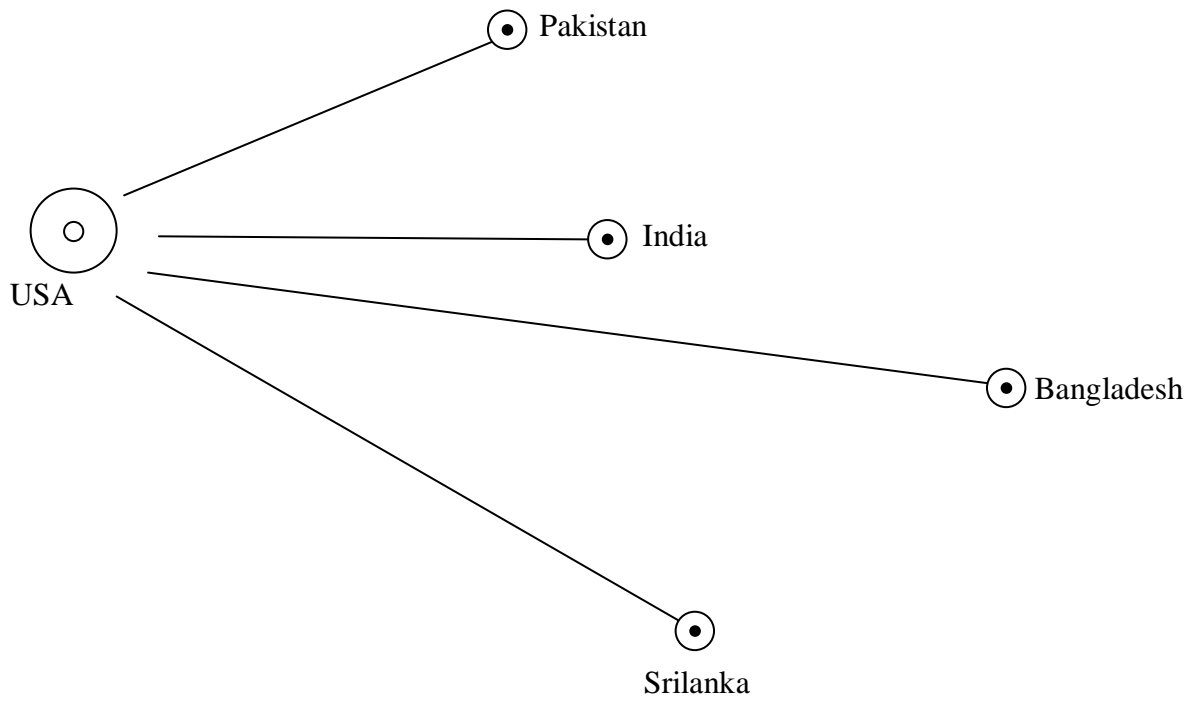
Sl. No.	Countries	Total migrants	Destination
1	India	836780	USA
2	Pakistan	165425	USA
3	Bangladesh	69180	USA
4	Srilanka	21820	USA

2. Draw proportional divided circles to show gender distribution for the following selected districts of West Bengal as tabulated below. 10

Sl. No.	District	Male	Female	Total
1	Jalpaiguri	1980068	1889607	?
2	Uttar Dinajpur	1550219	1450630	?
3	Murshidabad	3629595	3472835	?
4	Birbhum	1791017	1711370	?
5	Nadia	2655056	2513432	?
6	Bankura	1840504	1755788	?
7	Haora	2502453	2339185	?

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

Question No.-1



Question No.-2

