

# **KANYASHREE UNIVERSITY**

**M.A. / M.Sc. 4<sup>th</sup> Semester Examination-2023**

**Subject: Geography**

**Course-CC 422 B**

**Urban Geography – III (Practical)**

**Full Marks-50**

**Time-4.00 Hours**

**Answer all the questions: (10×5=50)**

1. Describe the different techniques of primary data collection. 10
2. Describe the different types of urban survey. 10
3. Compute and draw a Lorenz curve to show concentration of schedule tribe population of selected districts of West Bengal in 2001. Interpret the nature of the curve. [8+2]

Sl.No	Name of the districts	Total Population (2001)	Schedule Tribe Population(2001)
1	Burdwan	6050605	375033
2	Birbhum	2555664	177501
3	Bankura	2805065	289906
4	Medinipur	8331912	689636
5	North 24 Parganas	7281881	169831
6	South 24 Parganas	5715030	70499
7	Howrah	3729644	10090
8	Hooghly	4355230	176401
9	Nadia	3852097	90525
10	Murshidabad	4740149	61513

4. Prepare a Bar-Diagram of selected blocks from given datasets of Nadia district using QGIS software. [10]

Block Name	Male Population	Female Population
<b>Santipur</b>	125414	100023
<b>Krishnanagar-1</b>	214141	155200
<b>Krishnanagar-2</b>	156325	124551
<b>Ranaghat-1</b>	233312	202114
<b>Ranaghat-2</b>	320001	256412

5. Laboratory Notebook and Viva-Voce [5+5]

\*\*\*\*\*