# **CHANCHAL COLLEGE**

## **HOME ASSIGNMENT 2021**

#### **SEMESTER-IV**

## **GEOGRAPHY (GENERAL)**

# PAPER CODE: DC4B/GE4B(Practical)

#### Full Marks: 15

1.A)Calculate graticules on Simple Conical Projection with one standard parallel for the extension 30°S	
to 60°S and 160°E to 160°W at 5° interval on Scale 1: 65000000.	5
B).Define Standard Parallel and Central Meridian.	2
2.Calculate Pie-diagram on the basis of the following data.	5

Name of the Block	Occupational Structure			
	Main Workers	Marginal Workers	Non-Workers	
Bishnupur	38587	3795	72904	
Sonamukhi	42696	1450	79519	
Patrasair	45961	3500	91139	
Jaipur	34906	2799	84381	
Indus	41051	2363	88930	

3. Write the properties of Cylindrical Equal Area Projection.