



# Samsi College

Vill. + P.O. - Kandaran, P.S.-Chanchal, Dist- Malda, West Bengal, Pin- 732139

E-Mail- samsicollege.malda@gmail.com

## Department of Geography

### TERM PAPER

#### B.SC. Sem –VI Internal Examination-2023

| Name of the students | DC13A: Disaster Management  | DC14A: Evolution of Geographical Thought                         | DSE3A: Human Geography                                      |
|----------------------|---|--|---|
| ANKITA RAKSHIT       | Impact of floods and river-bank erosion on the people in Manikchak Block of Malda District, West Bengal | Concept of Hypothesis  | Human population and environment                            |
| DILIP SARKAR         | Flood hazard in Tal physiographic region of Malda district  | Development of Geography and contributions of Greek geographers  | hunting and food gathering                                  |
| JAGANNATH KARMAKAR   | Risk of extreme events in deltaic region of West Bengal   | Models in Geography  | India: The Population Experience and Developmental Concerns |
| JAHEDEL MOMIN        | Vulnerability to storm surge in Sudarban region, India  | Ideographic vs. Nomothetic approaches                            | subsistence farming   |
| JAINAB KHATUN        | Flood hazard in Diara physiographic region of Malda district  | American school of Geographical thought                          | Recent trends in Human Geography                            |
| KHALID HASAN         | Meteorological drought over Vidarbha region, India  | Development of Geography and contributions of Indian geographers | Scope content of Human Geography                            |
| MAHAJABI ARA         | Coastal floods in Bengal and Orissa   | Physical vs. Human Geography                                     | pastoral nomadism   |
| MASFEKA KHATUN       | Coastal floods in Tamilnadu   | Development of Geography and contributions of Roman geographers  | pastoral nomadism in Asia                                   |
| NASIM AKTAR          | Impact of floods on the people in Kaliachak I, & Kaliachak II blocks of Malda District, West Bengal     | British school of Geographical thought                           | Cultural region of India                                    |
| NAUSAD ALI           | Urban floods in India   | Radicalism   | Human adaptation to environment: Gaddi Tribe                |
| PABITRA MANDAL       | Assessment of bank erosion in Ratua I block II of Malda District, West Bengal                           | Geography in the 21st Century                                    | Industrial societies  |
| PRABESHIKA SAHA      | Droughts in Bundelkhand Region, India   | Changing concept of space in geography                           | Urban societies   |

|                  |  |   |   |
|------------------|--|---|---|
| PRASANTA MANDAL  | Monsoon Floods in India  | Regional vs. Systematic geography                         | Population vs development                                       |
| RAHUL RAJAK      | Himalayan Flash Floods   | Quantitative Revolution and its impact in Human Geography | Population and environment: rethinking the debate               |
| SAHANAJ KHATUN   | Causes and consequences of landslides in Darjeeling Himalaya     | Scope and Content of Geography                            | Population growth and economic development                      |
| SHANTANA ROY     | Drought over Central India: Its impact and mitigation strategies | Contributions of Bernard Varenus in Geography             | Human adaptation to environment: Jarwa Tribe                    |
| SUDIPTA PRAMANIK | Earthquake hazard in Northeast India                             | Concept of theory & law                                   | Population, development and environment                         |
| SUMAIYA SABNAM   | Landslide susceptibility in Eastern Himalaya                     | Behavioural geography                                     | Population resource region                                      |
| TARIKH ANOWAR    | Landslide hazard in Western Himalaya                             | feminism in geography                                     | Human adaptation to environment: Masai Tribe                    |
| UNJERA KHATUN    | Landslides in Western Ghat region                                | Behaviouralism  | feminist perspectives of population environment and development |

**Last date of Submission of Term Paper: 02/06/2023**

**Submit Term Paper (Hard copy) to: Dr. Rameswar Mukherjee**

*Rameswar Mukherjee*

24/05/2023

Assistant Professor & Head  
Dept. of Geography  
Samsi College