#### **NBS Mahavidyalaya**

### NEP 2<sup>nd</sup> Semester Internal Assessment (2024)

**Subject: GEOGRAPHY** 

Paper code: Minor (Physical Geography)

10x1=10

- 1. Critically discuss the Continental Drift Theory as explained by A. Wegener.
- 2. What is atmosphere? Give an account of the composition and structure of the Earth's atmosphere.
- 3. Define ocean current. Write an essay on the different types of ocean currents and their distributions over the Indian Ocean with suitable diagrams.

## NBS Mahavidyalaya DSC 4<sup>th</sup> Semester Internal Assessment (2024) Subject: GEOGRAPHY

Paper code: GEO-P-CC-1-04-TH (Spatial Information Technology)

10X1=10

- 1. Write a note on data output in spatial information system.
- 2. Define overlay analysis. Make a detailed explanation about different methods of overlay analysis in spatial Information System.

# NBS Mahavidyalaya SEC 4<sup>th</sup> Semester Internal Assessment (2024) Subject: GEOGRAPHY

Paper code: GEO-P-CC-1-04-TH (tourism Management)

10x1=10

- 1 Classify Tourism. Discuss in brief medical tourism and Eco-Tourism policy.
- 2 Discuss in brief Himalaya Tourism of India.

## NBS Mahavidyalaya GE 6<sup>th</sup> Semester Internal Assessment (2024) Subject: GEOGRAPHY

Paper code: GEOP-P-CC-1-06-TH (Geography of India)

10\*1=10

- 1. Classify the natural vegetation of India with suitable diagrams.
- 2. Briefly describe the different types of soils in India with suitable diagrams.

## NBS Mahavidyalaya SEC 6<sup>th</sup> Semester Internal Assessment (2024 Subject: GEOGRAPHY

Paper code: GEO-P-CC-1-06-TH (Tourism Management)

10x1=10

- 1 Write a short note on nature & Scope of Tourism Management.
- 2 Discuss on geographical parameters of tourism by Robinson.

# NBS Mahavidyalaya GE 4<sup>th</sup> Semester Internal Assessment (2024) Subject: GEOGRAPHY

Paper code: GEOH-P-CC-1-04-TH (Geography of India)

- 1. Briefly describe the distribution of iron and steel industry in India.
- 2. Briefly describe the growth and distribution of population in India.