# **GOVT SHIVALIK COLLEGE NAYA NANGAL**

## **TEACHING PLAN (SESSION 2023-24**

### NAME OF TEACHER - BALJINDER KAUR

### CLASS- B.A 1 SEM 1

### **SUBJECT- GEOGRAPHY**

| Sr. no | Dates:-weekly              | Topics which will be covered  |
|--------|----------------------------|---|
| 1      | 01- 05 August              | Nature and scope of geography  Definition of cartography  |
| 2      | 07-12 August               | Classification and world distribution of volcanoes and Earthquakes What is scales.                            |
| 3      | 14-19 August               | Major Land forms :- Distribution and classification of mountains, plateaus and plains                         |
| 4      | 21-26 August               | Classification and formations of rocks  |
| 5      | 28 August- 02<br>September | Earth movement:- orogenic and epeirogenic movements  Landform resulting from force of compression and tension |

| 6  | 04- 09 September                       | Theories of origin of the Earth:- nebular theory by laplace, Big bang theory                |
|----|--|---|
|    |  | Continental Drift theory with special reference to Wegener                                  |
| 7  | 11- 16 September                       | Plate tectonic theory, Geological time scale  |
| 8  | 18-23 September                        | Geomorphic agents, processes ( weathering and erosion)                                      |
| 9  | 25 -30 September                       | Geomorphological landscape:- Fluvial  |
| 10 | 02 – 07 October                        | Geomorphic landscape:- glacial, aeolian, volcanic coastal and karst                         |
| 11 | 09-14 October                          | Aeolian   |
| 12 | 16-21 October                          | Practical   |
| 13 | 23-28 October                          | Practical   |
| 14 | 30 October- 04<br>November             | Application of geomorphology to human activities- transport, land use and mining            |
| 15 | 06-11 November                         | Enlargement and reduction of maps   |
| 13 | 23-28 October  30 October- 04 November | Practical  Application of geomorphology to human activities- transport, land use and mining |

| 16  | 13-18 November | Practical |
|-----|----------------|-----------|
|     |                |           |
| 17. | 20-25 November | Revision  |
|     |                |           |

Signature of teachers