## HIGHER SECONDARY EXAMINATION FEB/MAR 2018 GEOGRAPHY PRACTICAL

## On the spot Answer any four (4x2=8)

- Mention the direction of the given object with reference to your position using magnetic compass.
- Orient the stereopair in order to get the 3D vision through stereoscope.
- Identify the Latitude and Longitude of the place with the help atlas, wallmaps or globe
- Read temperature / pressure/humidity/rainfall/wind direction and wind speed using suitable instrument.
   (Any two)
- 5. Identify the weather condition from the given weather map of India
- 6. Find the length of the river or road using thread /rotometer
- Categorise the computer hardware parts as input, output and storage device.
- 8. Write the major physical/cultural features of the given toposheet
- 9. Identify the format in to Vector entities ,Raster entities and Real entities
- 10. Identify the displayed weather instruments and their uses
- 11. Identify the given places from the globe
- Identify the major features of the given satellite imagery based on colour signatures
- 13. Write marginal information of the given toposheet
- 14. Identify various methods of scale represented in the given map
- 15. Findout the precise location of the given object using GPS

- Draw the graticule for the Cylindrical Equal Area projection/Conical Projection with one standard parallel / Mercator's projection
- 2. Draw a Windrose/Star diagram with the given data
- Draw a Choropleth/Isopleth/Dotmap with the given data(out line map will be provided)
- Prepare a weather chart by using the following data (outline map of india will be provided)
  - a. Clearsky over Rajasthan/Delhi
  - b. A high pressure system with 1020mb over MP&UP
  - c. Very rough sea condition near Telungana & Orissa coast
  - d. Thunder storm over Kerala & Karnataka Coastal plain
- Draw contour cross section and profile for the following landforms (any three)
  - a. 'V' shaped valley b. Plateau c. Hill d.Waterfall
  - e. Cliff f.Spur g. Concave Slope h.Gorge i. Convex slope j.'U' shaped valley
- Prepare a layout plan using the given data by choosing an appropriate scale
  - a. An area with 2000 m length &2000 m Width
  - b. A perennial river flows north to south east direction
  - c. Paddy fields spread over north north west direction
    - d. A metalled road running north east to south west direction with bridge at river crossing
  - Clusterd settlement found in the southern parts with church, mosque,temple ,post office &police station
  - f. A perennial canal flows through the paddy field from the river
- 7. Draw a graphical scale of metres &kilometres/ furlongs and miles

- Construct a multiple bar diagram/compound bar diagram /Pie diagram for the given data
- Prepare a traffic flow/waterflow diagram with the given data.

## III Calculation

Answer any four

(4x2 = 8)

- Calculate the Local time for the following places when GMT is 10 am on 20th January 2018
  - a. 60° E b.100° E c. 130° W d. 55° E
- 2. Convert the given scale as directed
- a. Statement to RF
  - i. 1 inch represent 3 miles
  - ii. 2 cm represent 1 km
- b. RF to Statement
  - i. 1:200000
  - ii. 1:190080
- Calculate Mean , Median , & mode / Range , Quartile deviation for the following data
- Calculate the actual road distance between the given places from the toposheet provided
- 5. Calculate the average temperature/rainfall of place from the given data
- 6. Calculate the distance between 8° North & 37° North
- 7. Calculate the Spearmans rank correlation with the help of following data.

## IV Computer aided

Answer any one

(1x4 =4)\_\_

- 1. Calculate the mean using statical function
- 2. Prepare a suitable statistical diagram for the given data by computer
- 3. Draw Frequency polygon/ogives for the given data using computers

Field survey report 2
Viva-voice 2
Practical record 4
Total 40