(iii) The sensible horizon (iv) Zenith and Nadir

(08 Marks)

Module-3

Define the following terms:

(i) Celestial sphere (ii) Vertical circle

(10 Marks)

(10 Marks)

b. Find the GMT corresponding to following LMT: (i) 9 h 40 m 12s A.M at a place in Longitude 42° 36' W (ii) 4 h 32 m 10s A.M at a place in Longitude 56° 32′ E (12 Marks) OR Define the following terms: (ii) The Altitude (i) Celestial horizon (iv) The prime vertical. (08 Marks) (iii) The hour angle b. The standard time meredian in India is 82° 30' E. If the standard time at any instant is 20 hours, 24 minutes, 6 seconds, find LMT for two places having longitudes. (i) 20° E (ii) 20° W (12 Marks) Module-4 Define the following terms: Vertical photograph (ii) Flying height (iii) Expose station (iv) Oblique photograph (08 Marks) b. A vertical photograph was taken at an altitude of 1200 mt above MSL. Determine the scale of the photograph for terrain lying at elevations of 80 meters and 300 meters, if the focal length of the camera is 15 cm (12 Marks) OR List the reasons for keeping overlap in photographs. (06 Marks) b. Describe how mosaic differ from a map. (04 Marks) A section line AB appears to be 10.16 cm on a photograph for which the focal length is 16 cm. The corresponding line measures 2.54 cm on a map which is to a scale of $\frac{1}{50,000}$. The terrain has an average elevation of 200 m above MSL. Calculate the flying altitude at the aircraft, above MSL, when the photograph was taken. (10 Marks) Module-5 What is GIS? List the applications of GIS in Civil Engineering. (10 Marks) Explain the basic principle of GPS and its applications in civil engineering. (10 Marks) OR

What is GPS? Explain the working principles of GPS and its uses in surveying.

Define Remote Sensing. Explain the stages of idealized Remote Sensing.