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B.Tech.

(SEM. IV) THEORY EXAMINATION 2013-14 GEOINFORMATICS

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Time : 3 Hours

Total Marks : 100

Note :- Attempt all Sections.

SECTION-A

1. Attempt all parts.

 $(10 \times 2 = 20)$

- (a) What do you mean by Relief Displacement?
- (b) What is Photogrammetry?
- (c) List various Indian Satellites.
- (d) What is an ideal remote sensing system ?
- (e) What is an image histogram?
- (f) What are the different satellite image formats ?
- (g) What do you mean by raster and vector data formats?
- (h) What are components of GIS ?
- (i) What do you mean by GPS?
- (j) What is the minimum numbers of satellites required for obtaining a GPS signal ? Why ?

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SECTION-B

2. Attempt any **five** out of the following :

- (a) What do you mean by tilt distortion ? Derive an expression for scale of a tilted photograph.
- (b) What are the different sensors present on any of the Indian Remote Sensing Satellites ? Explain in brief.
- (c) What do you mean by image classification ? How accuracy assessment of a classified image is done ?
- (d) Explain spatial data modelling and data output in a GIS database.
- (e) Explain GPS space, control and user segment.
- (f) An image of a hill top is 87.5 mm from the centre of a photograph. The elevation of the hill is 665 m and the flight attitude is 4660 m from the same datum. How much is the image displaced due to elevation of the hill ?

SECTION-C

Note :- Attempt any five out of the following : (5×10=50)

- 3. The following data is given for flight planning :
 - (i) Format = 18×18 cm
 - (ii) Focal length = 21 cm
 - (iii) Scale = 1:12,000
 - (iv) Longitudinal overlap = 60%
 - (v) Lateral overlap = 30%
 - (vi) East-West terrain length = 450 km
 - (vii) North-South terrain width = 360 km
 - (viii) Flight direction = East to West
 - (ix) Ground speed of aircraft = 285 km/hr.

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Calculate the following :

- (1) Elevation of the aircraft
- (2) Exposure interval
- (3) Number of photographs.
- 4. What are spectral reflectance curves ? Describe the EMR interaction with water, soil and vegetable.
- 5. Enumerate the uses of Remote Sensing in Civil Engineering (specifically in Water Resources and Urban Planning).
- 6. What do you understand by the term GIS ? Describe the concept of GIS in detail. How basic entities are represented in raster and vector data models.
- 7. Explain in brief GPS satellite signals and recievers.
- 8. Explain various geometric and radiometric corrections to satellite data :

		Photo Coordinates		
Ground	Image	Left photo, x (cm)	Right photo, x' (cm)	
Point	Point			
Α	a	+7.025	-1.945	
В	b	+10.287	+1.109	
C	с	-0.260	-8.965	
D	d	+5.215	-3.299	

9. Following photo coordinates are given :

- (a) Calculate parallaxes of points A, B, C and D.
- (b) Calculate the elevations of points A, B, C and D. If the camera focal length is 20 cm, flying height above datum is 4000 m and their air base is 2000 m.

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