

(Following Paper ID and Roll No. to be filled in your **Answer Books)**

Paper 1D: 100410

Roll No.

r.com

B.TECH.

Theory Examination (Semester-IV) 2015-16

GEOINFORMATICS

Time: 3 Hours Max. Marks: 100

Section-A

- Attempt all parts. All parts carry equal marks. Write Q.I $(2 \times 10 = 20)$ answer of each part in short.
 - (a) Give any three advantages that an aerial photograph offers over ground based observations.
 - How is an aerial photograph taken? **(b)**
 - (c) What do you understand by remote sensing?
 - (d) Define spectral reflectance curve and what are its utilities in remote sensing?
 - Write short notes on orbital calendar and spatial reso-(e) lution.

(1) P.T.O.

2805/**244**/439/10975

Attempt any 5 questions from this section. Section-B

Elaborate the two major uses of an aerial photo- $(10 \times 5 = 50)$

Illustrate the fundamentals of aerial photo-interpre-

Q4. a) Explain image referencing system. ত Discuss on the spectral reflectance characteristics of water and vegetation in spectral bands.

MANNEHEIR

Q3. a) Explain in detail about the characteristics of photo-

graphic images.

Note: Attempt any 2 questions from this section. (15×2=30)

Section-C

(n) Explain the functions of GIS.

Explain the concept of object-oriented data model applied in GIS.

2805/**244**/439/10975

P.T.O.

www.FirstRanke r.com



www.FirstRa r.com

Discuss in detail about the following terms:

- (i) GNSS
- (ii) GPS
- (iv) GALILEO

(iii) GLONASS

(4)

2805/244/439/10975

MMM/FitstRainker.com