**Question Paper Name: Subject Name:** 

Geo Engineering and Geo Informatics 10th May 2017 Shift 1

Geo Engineering and Geo Informatics

Geo Engineering and Geo Informatics

Display Number Panel: Group All Ouestions:

Question Number: 1 Question Id: 254528361 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The eigen values of a matrix  $A = \begin{bmatrix} 4 & 5 \\ 2 & -5 \end{bmatrix}$  are

## **Options:**

- -7 and 8
- -6 and 5
- 3 and 4
- 4. 1 and 2

Question Number: 2 Question Id: 254528362 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

If A is a 2x2 matrix with eigen values 8, 4 and the corresponding eigen vectors are

are 1

and 
$$\begin{bmatrix} 1 \\ -1 \end{bmatrix}$$
 then the matrix A =

$$\begin{bmatrix} 4 & 6 \\ 6 & 4 \end{bmatrix}$$

Question Number: 3 Question Id: 254528363 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** 

The minimum value of  $x^2 + y^2$  where x + y = 1 is attained when

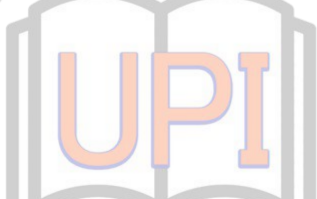
### **Options:**

$$x = 1, y = 1$$

$$x = 1, y = 0$$

$$x = \frac{1}{4}, y = \frac{3}{4}$$

$$x = \frac{1}{2}, y = \frac{1}{2}$$



Question Number: 4 Question Id: 254528364 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The directional derivative of  $\emptyset = 2x^2 + 3y^2 + z^2$  at (2, 1, 3) in the direction of the vector  $\bar{\mathbf{i}} - 2\mathbf{k}$  is \_\_\_\_\_.

## **Options:**

$$-\frac{4}{\sqrt{5}}$$

$$\frac{4}{\sqrt{5}}$$

## UPIQPBANK.COM

$$-\frac{12}{\sqrt{5}}$$

Question Number: 5 Question Id: 254528365 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** 

The work done in moving a particle in the force field  $\bar{F} = 3x^2 \bar{I} + (2xz - y) \bar{J} + z\bar{k}$  along the straight line from the point (0, 0, 0) to point (2, 1, 3) is



Question Number: 6 Question Id: 254528366 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The function  $f(z) = |z|^2$  is

## **Options:**

- Not differentiable at z = 0
- Analytic at z = 0
  - Differentiable and analytic at z = 0
    - Differentiable but not analytic at z = 0

Question Number: 7 Question Id: 254528367 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The radius of convergence of the power series  $\sum_{n=0}^{\infty} (3+4i)^n z^n$  is

## **Options:**

- , 0
- , 5
- 3. 5
- $\frac{1}{7}$

# UPIQPBANK.COM

Question Number: 8 Question Id: 254528368 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Let P(E) denote the probability of the event E. Given that P(A) = 1, P(B) =  $\frac{1}{2}$ , then the values of P(A/B) and P(B/A) respectively are \_\_\_\_\_.

- $\frac{1}{2}$ ,  $\frac{1}{4}$
- 1.
- $1, \frac{1}{2}$



Question Number: 9 Question Id: 254528369 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

If the probability density function of a random variable X is

$$f(x) = \begin{cases} e^{-x}, & \text{if } x > 0 \\ 0, & \text{otherwise} \end{cases}$$
 then variance of X=

**Options:** 

- . (
- \_ 1
- 2
- e



Question Number: 10 Question Id: 254528370 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

In a binomial distribution  $(p+q)^n$ , the mean and variance are  $\frac{25}{3}$  and  $\frac{50}{3}$  respectively. Then p is

UPIQPBANK.COM

**Options**:

- $\frac{4}{5}$
- 1
- 3
- 3.
- $\frac{2}{5}$

Question Number: 11 Question Id: 254528371 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Present positions of continents is explained by

**Options:** 

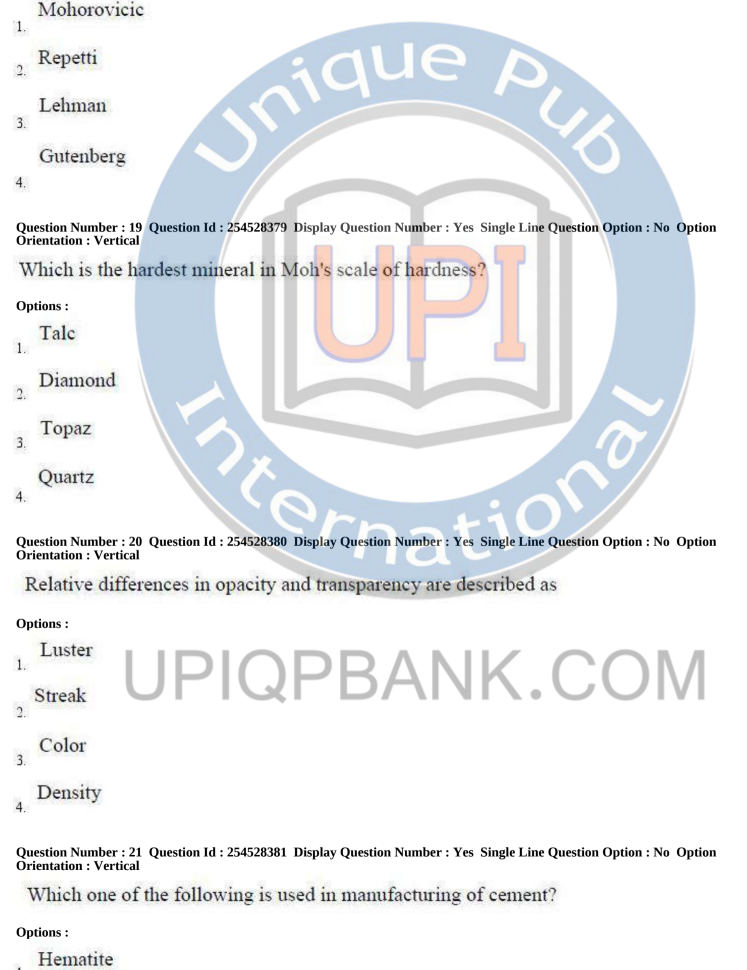
1.

Big bang theory

Asteroid mining meory Nebular theory Ouestion Number: 12 Ouestion Id: 254528372 Display Ouestion Number: Yes Single Line Ouestion Option: No Option **Orientation: Vertical** Earth's Core is made up of **Options:** Sial Sima Peridotite NiFe Question Number: 13 Question Id: 254528373 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** What are the inner/terrestrial planets in the solar system? **Options:** Earth, Mars, Saturn and Neptune Jupiter, Saturn, Neptune and Pluto Venus, Earth, Mars and Saturn ANK.COM Mercury, Venus, Earth and Mars Question Number: 14 Question Id: 254528374 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** An example of Sedimentary rock is **Options:** Marble 1. Conglomerate Basalt

Question Number: 15 Question Id: 254528375 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Example of igneous rock is **Options:** Basalt Gneiss Limestone Marble Question Number: 16 Question Id: 254528376 Display Question Number: Yes Single Line Question Option: No Option Orientation : Vertical Which one of the following clays causes problems in civil engineering projects? **Options:** Kaolin Cerna Illite Montmorillonite Vermiculite Question Number: 17 Question Id: 254528377 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Identify the ascending order in terms of sea depth from the shore **Options:** Abyssal plain, Beach and shore line 1. Continental shelf, Continental slope and abyssal plain 2. Continental slope, Shore line and Abyssal plain 3. Continental slope, Continental shelf and abyssal Plain

Question Number: 18 Question Id: 254528378 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical



Gypsum Question Number: 22 Question Id: 254528382 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Cartography is a subject that deals with **Options:** Remote sensing 1. Aerial photography Digital image analysis Map making Question Number: 23 Question Id: 254528383 Display Question Number: Yes Single Line Question Option: No Option **Orientation**: Vertical An example of 1:25,000 scale Indian topographical sheet is **Options:** 56/N/10 56/N 56/N/9/NE JPIQPBANK.COM Question Number: 24 Question Id: 254528384 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Survey of India does not publish maps in the scale of **Options:** 1:10,000

1:25,000

1:20,000

Question Number: 25 Question Id: 254528385 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** The scale of photography taken from a flying height of 3000 m, with a camera of focal length 15 cm is **Options:** 1:20,000 1:10,000 1:30,000 1:15,000 Question Number: 26 Question Id: 254528386 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Closed contours of decreasing values towards their centre represent **Options:** a hill Cerr a saddle or pass a depression a cliff Question Number: 27 Question Id: 254528387 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** The process of transforming geographic grid into plane coordinate system is called **Options:** Intervention 1. Interpolation Projection 3.

Question Number: 28 Question Id: 254528388 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Which one of the following is correct for orthophotos?

Intrusion

Scale is non-uniform throughout the photograph
Scale increases from center to edges of the photograph 3.
Scale decreases from center to edges of the photograph 4.
Question Number : 29 Question Id : 254528389 Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical
UTM belong toprojection.
Options: Azimuthal
Cylindrical
Conical 3
Polyconic 4.
Question Number: 30 Question Id: 254528390 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
Lines joining the opposite fiducials of aerial photograph intersect at the point which is called as
Options:
Principal Point  Nadir Point PlQPBANK.COM
Isocenter 3.
Focal Point 4.
Question Number: 31 Question Id: 254528391 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
As per the Stefan-Boltzmann law, the total radiant exitance from the object is proportional to the
Options:

power of the absolute temperature of the emitting object 3. 4<sup>th</sup> power of the absolute temperature of the emitting object Question Number: 32 Question Id: 254528392 Display Question Number: Yes Single Line Question Option: No Option **Orientation**: Vertical Which one of the following organizations prepares the topographical maps for India at regular intervals? **Options:** National Remote Sensing Centre Survey of India National Bureau of soil surveying and land use planning Space Application Centre Question Number: 33 Question Id: 254528393 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Read the two statements below and choose the correct answer from the four options Statement A: Passive Remote Sensing uses sun as a source of Energy Statement B: Active Remote Sensing uses its own source of Energy **Options:** PBANK.COM Only Statement A is correct Only Statement B is correct Both Statement A & Statement B are correct Both Statement A & Statement B are wrong Question Number: 34 Question Id: 254528394 Display Question Number: Yes Single Line Question Option: No Option The velocity of Electromagnetic Energy is **Options:** 

Cube of the absolute temperature of the emitting object

 $3 \times 10^8 \,\mathrm{m/sec}$ 

2.0 \ 10 Hrsec

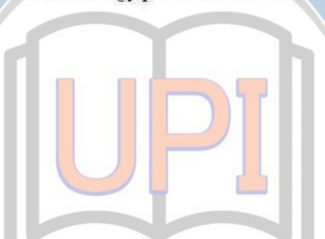
 $2.6 \times 10^8 \text{ km/sec}$ 

Ouestion Number: 35 Ouestion Id: 254528395 Display Ouestion Number: Yes Single Line Ouestion Option: No Option **Orientation: Vertical** 

The reflected energy peak and radiant energy peak of earth occurs at

### **Options:**

- 0.4 μm and 9.3μm
- 0.5 μm and 9.7μm
- 0.5 μm and 9.3μm
- 0.4 µm and 0.7 µm



Question Number: 36 Question Id: 254528396 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** 

The unpredictable diffusion of radiation by particles present in the atmosphere is called

## **Options:**

- Scattering
- Absorption
- Adsorption IQPBANK.COM

Transmission

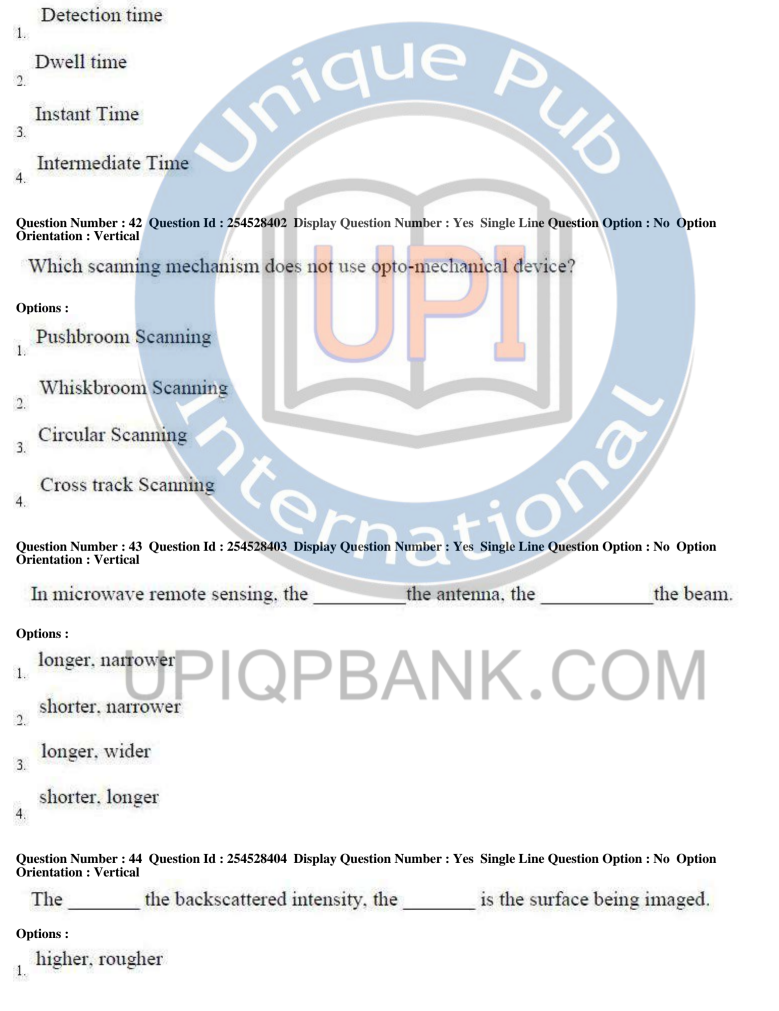
Question Number: 37 Question Id: 254528397 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** 

The reflectance of energy of plant leaves in the NIR region is because of the

- Chlorophyll pigment
- Internal Structure
- Moisture Content

Question Number : 38 Question Id : 254528398 Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical
On the infrared image, clear water appears in color.
Options:
1. Blue
2. Black
3. White
4. Grey
Question Number: 39 Question Id: 254528399 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
has the records of EM radiation within visible region in black, white and
shades of grey.
Options:
Multispectral image
1.
Topographic map
Panchromatic image 3.
False colour composite
Question Number: 40 Question Id: 254528400 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
The expression of object on an image that enables the object to be recognized is called
Options:
Detectability 1
2. Contrast ratio
Texture 3.
Signature 4.

Question Number : 41 Question Id : 254528401 Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical



wider, softer Question Number: 45 Question Id: 254528405 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** In the electromagnetic spectrum, as the wavelength increases, the frequency **Options:** increases remains unchanged decreases 3. both are unrelated Question Number: 46 Question Id: 254528406 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Which one of the following is not a remote sensing process? **Options:** Collecting the information of object without the physical contact 1. Collecting the information of the object by physical contact 2. Collecting the information by sending the acoustic waves on to the object and receiving them back Collecting the information of the object by analyzing the electromagnetic energy emitted by it Question Number: 47 Question Id: 254528407 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical What is the wave length range of microwave energy in the electromagnetic spectrum? **Options:**  $0.4 \, \mu m$  to  $0.7 \, \mu m$ 

 $0.01~\mu m$  to  $0.1~\mu m$ 

2.

Question Number: 48 Question Id: 254528408 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** As per which law, dominant wavelength at which a blackbody radiation curve reaches a maximum is related to its temperature? **Options:** Newton's energy law Planck's quantum law 2. Einstein's energy and mass law Wien's displacement law Question Number: 49 Question Id: 254528409 Display Question Number: Yes Single Line Question Option: No Option Wavelength ranges in which the atmosphere is particularly transmissive of 1 energy are referred to as **Options:** Atmospheric holes 1. Atmospheric doors Atmospheric windows QPBANK.COM Atmospheric gaps Question Number: 50 Question Id: 254528410 Display Question Number: Yes Single Line Question Option: No Option **Orientation**: Vertical Angle of reflection is equal to angle of incidence in reflectors. **Options:** Diffuse Reflectors Lambertian Reflectors Solid Reflectors

Ouestion Number: 51 Ouestion Id: 254528411 Display Ouestion Number: Yes Single Line Ouestion Option: No Option **Orientation: Vertical** 

What is the latest CARTOSAT satellite launched on 15 February 2017 by ISRO along with 103 other satellites?

## **Options:**

- ARTOSAT -2B
- CARTOSAT- 2D
- CARTOSAT -2C
  - CARTOSAT -2E

Question Number: 52 Question Id: 254528412 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** 

## NDVI is

#### **Options:**

- (NIR R)/(NIR + R)
- (NIR SWIR) / (NIR + SWIR)
- NIR R
- NIR + R) / (NIR R)

Question Number: 53 Question Id: 254528413 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** 

What is the full form of the term IFOV used in remote scanning systems

#### **Options:**

- Indigenous First Orbital Vehicle
- Instantaneous Field of View
- Integrated Focused Optical Vision
- Intermittent Filtered Oriented Vision

Question Number: 54 Question Id: 254528414 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** 

Spatial resolution of IRS-1D LISS III sensor is

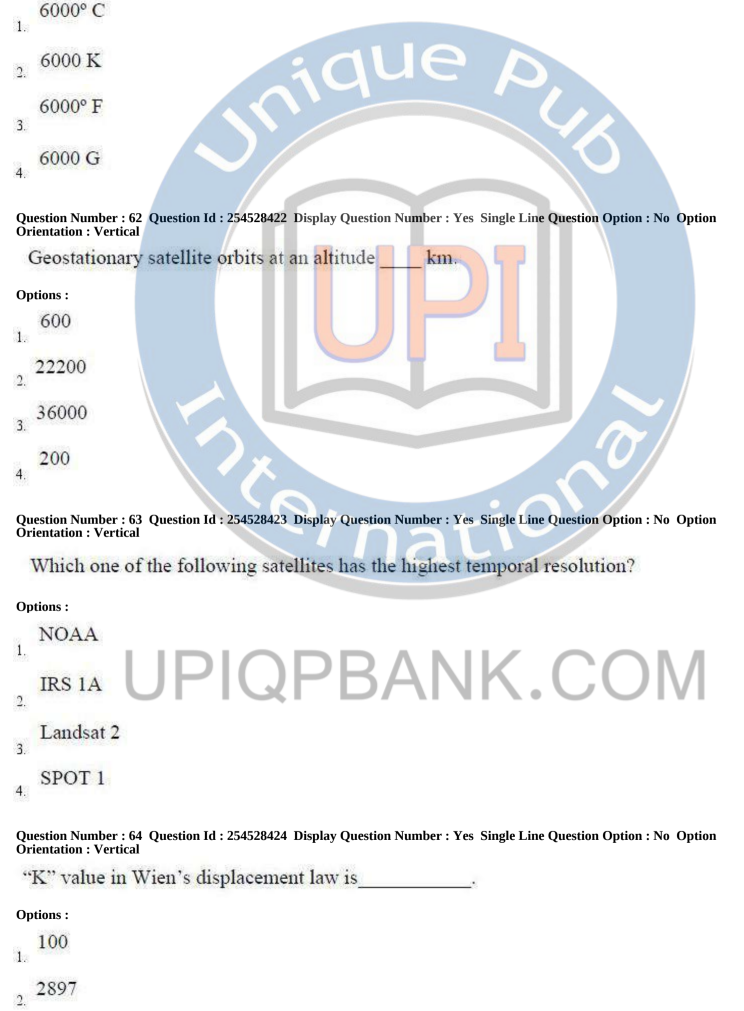
 $10.5 \, \mathrm{m}$ 15.5 m Question Number: 55 Question Id: 254528415 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** The swath of IRS -ID sensor in Visible and near IR Region **Options:** 100-113 km 127-141 km 153-165 km 170-200 km Question Number: 56 Question Id: 254528416 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** IRS-IC WiFS sensor operates in how many bands? **Options:** UPIQPBANK.COM Question Number: 57 Question Id: 254528417 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** The number and dimension of specific wavelength intervals in the electromagnetic spectrum to which sensor is sensitive is referred to as **Options:** Temporal Resolution Spatial Resolution

20.5 m

Question Number: 58 Question Id: 254528418 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Deciduous forest land comes under which level of Land Use/Land Cover (LU/LC) classification? **Options:** Level-I Level-II Level-III Level-IV Question Number: 59 Question Id: 254528419 Display Question Number: Yes Single Line Question Option: No Option A graph drawn between wavelength and spectral reflectance is called **Options:** Digital signature erna Wavelength curve Spectral signature Resolution curve Question Number: 60 Question Id: 254528420 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Thermal Sensors work in wavelength regions. **Options:** 0.08 - 0.014 µm 0.8 - 0.14 µm

8 - 14 µm

80 - 140 µm



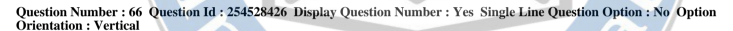
4

Question Number: 65 Question Id: 254528425 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Ratio of the total solar radiant energy returned by a body to the total solar radiant energy incident on the body is called as

## **Options:**

- Digital number
- Albedo
  - Conical reflectance
- Rayleigh's scattering



Which one of the following types of sensors uses a highly focused beam of light?

## **Options:**

- Radar
- Sonar
- Lidar
- GPR

## UPIQPBANK.COM

Question Number: 67 Question Id: 254528427 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The repetitivity of satellite provides resolution.

- Spatial
- Spectral
- Radiometric

Question Number: 68 Question Id: 254528428 Display Question Number: Yes Single Line Question Option: No Option Which one of the following features shows a very high reflection among all? **Options:** Snow Dry soil Vegetation clear water Ouestion Number: 69 Ouestion Id: 254528429 Display Ouestion Number: Yes Single Line Ouestion Option: No Option **Orientation**: Vertical Which one of the following satellites possesses a high spectral resolution? **Options:** Landsat 3 Spot 4 MODIS Cartosat 1 Question Number: 70 Question Id: 254528430 Display Question Number: Yes Single Line Question Option: No Option **Orientation**: Vertical Coherence of two electromagnetic waves takes place if their phase difference is **Options:** constant in time only constant in space only constant in both time and space constant either in time or in space

Question Number: 71 Question Id: 254528431 Display Question Number: Yes Single Line Question Option: No Option

Which one of the following is an Indian Radar satellite?

**Options:** 

**Orientation**: Vertical

RISAT 3. SIR -A Question Number: 72 Question Id: 254528432 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** The first remote sensing satellite of India is **Options:** Rohini SROSS Bhaskara I Aryabhatta Question Number: 73 Question Id: 254528433 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Which one of the following is the Japanese SAR satellite? **Options:** JERS 1 ERS 1 JPIQPBANK.COM Envisat Surveyor SAR Question Number: 74 Question Id: 254528434 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Which one of the following is not an error due to flight movement? **Options:** Pitch Yaw

ATTA

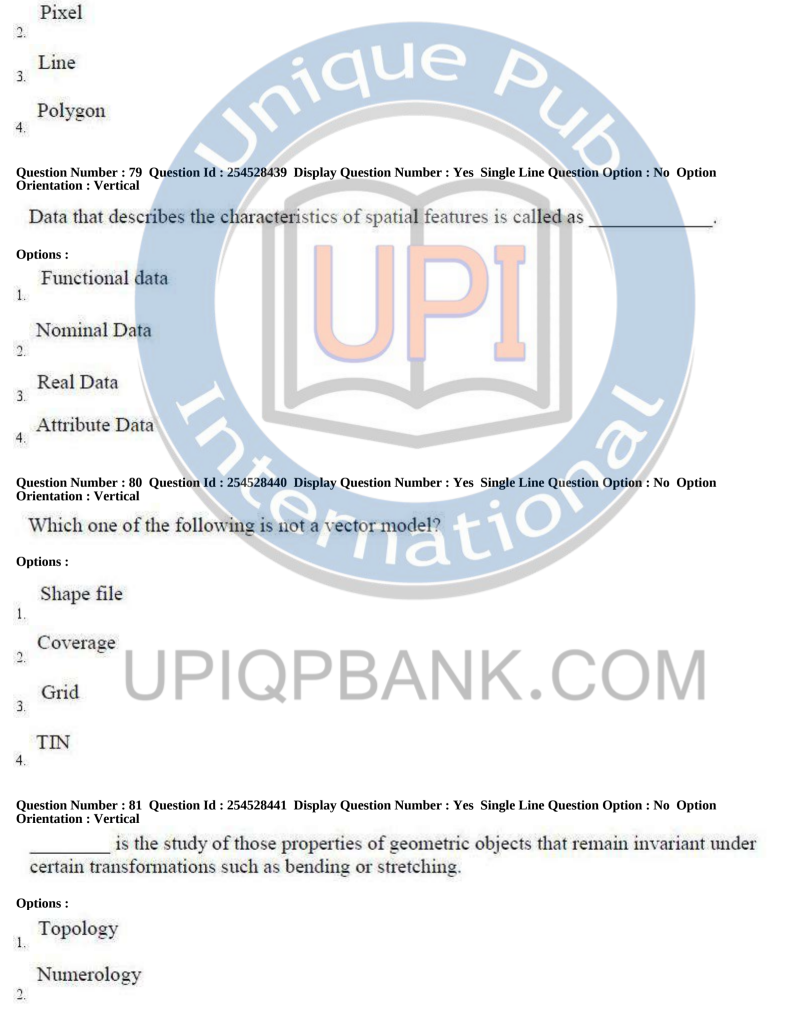
Roll

2.

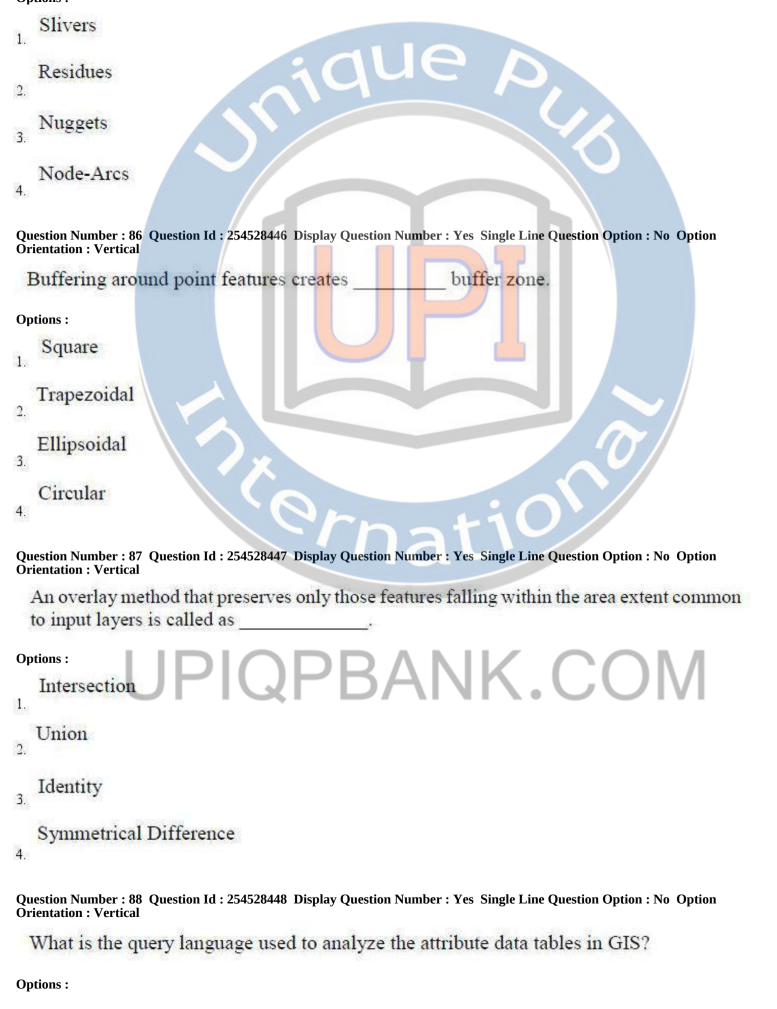
Question Number: 75 Question Id: 254528435 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical satellite is freely available. Terrain elevation data from **Options:** SRTM IKONOS IRS 1D Worldview Question Number: 76 Question Id: 254528436 Display Question Number: Yes Single Line Question Option: No Option Orientation : Vertical What scale of measurement is used to represent areas in maps? **Options:** Nominal scale rerna 1. Interval scale Ratio scale Ordinal scale Question Number: 77 Question Id: 254528437 Display Question Number: Yes Single Line Question Option: No Option **Orientation**: Vertical GIS deals with which kind of data? **Options:** Numerical Data Spatial Data Binary Data Image Data

Question Number: 78 Question Id: 254528438 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Which one of the following is not a primitive element of vector model?



Question Number : 85 Question Id : 254528445 Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical



GML Question Number: 89 Question Id: 254528449 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Which one of the following is an example for open source GIS software? **Options:** ArcGIS 1 MapInfo AutoCAD Map OGIS Question Number: 90 Question Id: 254528450 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Conversion of vector file into square grids is called **Options:** Topology creation Vectorization PIQPBANK.COM Rasterization Spatial-Randomization Question Number: 91 Question Id: 254528451 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Which one of the following is the ISRO/NRSC developed WebGIS platform? **Options:** 

MQL

Google Earth

Digital Globe

4. Question Number: 92 Question Id: 254528452 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** What is meant by "MetaData" in GIS terminology? **Options:** Information about GIS software Information about geospatial data 2. Attribute information of fields Remote sensing data Ouestion Number: 93 Ouestion Id: 254528453 Display Ouestion Number: Yes Single Line Ouestion Option: No Option **Orientation**: Vertical What is the data type used in topological linkages? **Options:** Whole numbers 1. Real numbers Boolean numbers 3. Float numbers PIQPBANK.COI Question Number: 94 Question Id: 254528454 Display Question Number: Yes Single Line Question Option: No Option **Orientation**: Vertical A GIS model that emphasizes the changes of spatial data over time and interactions between the variables is model. **Options:** Statistical Static Dynamic Descriptive

(
Options:
Triangulated Information Network
Triangulated Irregular Network 2.
Tetrahedron Integrated Network
Topological Information Network 4.
Question Number: 96 Question Id: 254528456 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
A linear feature that allows linear measures to be used on projected coordinate systems is called as
Options:
Path 1.
2 Route
Beam High Way
High Way
Question Number: 97 Question Id: 254528457 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
Which one of following vector files doesn't contain a topology?
Options:
Shape file
Coverage file
TIGER file
Metadata file 4.

Question Number : 98 Question Id : 254528458 Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Isobar map Isocline map Isohyetal map Isodaphane map Question Number: 99 Question Id: 254528459 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Spatial databases are also called as **Options:** Geo-databases Mono-databases Concurrent databases Coherent databases Question Number: 100 Question Id: 254528460 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Topological Errors are associated with JPIQPBANK.COM **Options:** 1. Vector Data Coverage Data Attribute Data Question Number: 101 Question Id: 254528461 Display Question Number: Yes Single Line Question Option: No Option Orientation : Vertical

Line Simplification is carried out by

2. Fuzzy Tolerance Edging Algorithm Question Number: 102 Question Id: 254528462 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Which one of the following is not a resampling technique? **Options:** Nearest Neighbor Bilinear Interpolation Cubic Convolution Krigging Question Number: 103 Question Id: 254528463 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** The attribute data describing different categories of data such as LU/LC and soil types is called as **Options:** Ordinal data Categorical data PIQPBANK.COM Numeric data Question Number: 104 Question Id: 254528464 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Turn table consists of **Options:** Turn angle Turn Impedance

2.

Question Number: 105 Question Id: 254528465 Display Question Number: Yes Single Line Question Option: No Option Index model generates ranked map based on **Options:** Index values Pyramidal values Weightages Calibrated values Question Number: 106 Question Id: 254528466 Display Question Number: Yes Single Line Question Option: No Option **Orientation**: Vertical Which of the following is not a GIS package? **Options:** erna Arc GIS MapInfo IDRISI32 Netscape Question Number: 107 Question Id: 254528467 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Which distance is related to GIS? **Options:** Ramanujan distance Pythagorean distance Euclidean distance Marks distance

**Options:** Crystal Raster Segment Polygon Question Number: 109 Question Id: 254528469 Display Question Number: Yes Single Line Question Option: No Option **Orientation**: Vertical Three dimensional picture element is called **Options:** Pascal Tixel Pixel Voxel Question Number: 110 Question Id: 254528470 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** 

The ratio between the pixel size on the image and the corresponding ground cell is referred as

#### **Options:**

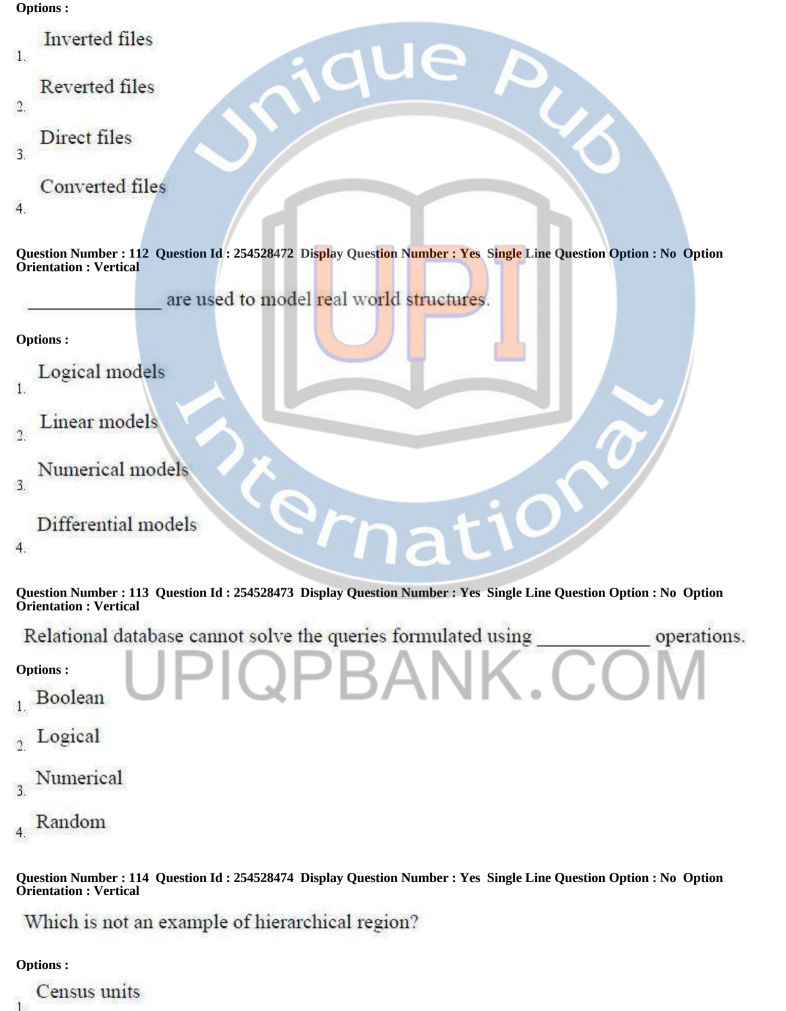
Magnitude

Scale

Texture

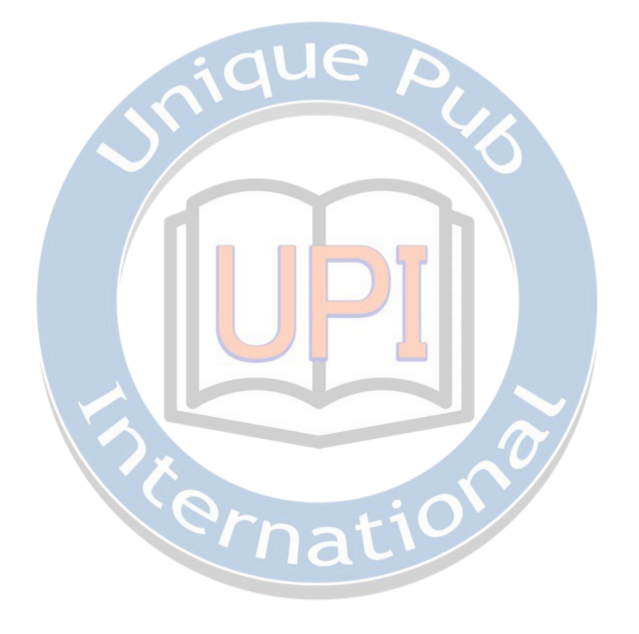
Association

Question Number: 111 Question Id: 254528471 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** 



Ecological units Elevation units Question Number: 115 Question Id: 254528475 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** The whole-part relationship between classes is described by **Options:** Association Aggregation Composition Instantation Question Number: 116 Question Id: 254528476 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** has a built in electronic mesh, which can sense the position of cursor. **Options:** Differential table Mapping table PIQPBANK.COM Digitizing table Question Number: 117 Question Id: 254528477 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** is a process by which a layer is distorted to allow it to be seamlessly joined to an adjacent geographic layer or imagery. **Options:** Georeferencing

Map Projection 3. Sliver Question Number: 118 Question Id: 254528478 Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical In the design of a water supply system of a city, the end of the pipe line is shown by **Options:** Pseudo node 1. Dangling node Vertices node Hanging node Question Number: 119 Question Id: 254528479 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** Variation of simple choropleth map is called as **Options:** Dasymetric map Isarithmic map PIQPBANK.COM Chart map Bar map Question Number: 120 Question Id: 254528480 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical** deals with the arrangement and composition of various map elements. **Options:** Visual hierarchy Contrast Positional Information



UPIQPBANK.COM