ODD SEMESTER EXAMINATION: 2020-21

Exam ID Number					
Course	Semester				
Paper Code	Paper Title				
Type of Exam:	(Regular/Back/Improvement)				

Important Instruction for students:

- 1. Student should write objective and descriptive answer on plain white paper.
- 2. Give page number in each page starting from 1st page.
- 3. After completion of examination, Scan all pages, convert into a single PDF, rename the file with Class Roll No. **(2019MBA15)** and upload to the Google classroom as attachment.
- 4. Exam timing from 10am 1pm (for morning shift).
- 5. Question Paper will be uploaded before 10 mins from the schedule time.
- 6. Additional 20 mins time will be given for scanning and uploading the single PDF file.
- 7. Student will be marked as ABSENT if failed to upload the PDF answer script due to any reason.

M.Sc. ENVIRONMENTAL SCIENCE THIRD SEMESTER FUNDAMENTALS OF GEO-INFORMATICS MEV-303

(<u>PART-A: Objective</u>)

Duration : 3 hrs.

Full Marks: 70

Time : 20 min.

Marks : 20 1X20=20

Choose the correct answer from the following:

1.	Through which of the following satellite GAGAN signals are being broadcast?		
	c. Both of the above	d. None of the above	
2.	METEOSAT is a type of: a. Sun synchronous satellite c. Geostationary satellite	b. Geo synchronous satellite d. None of the above	
3.	Which of the following factors determine thea. Grain size of snowc. Contaminant present in snow	e spectral reflectance of snow? b. Thickness of snow d. All the above	
4.	Which of the following regions are included a. Arabian Sea and Bay of Bengal Sea c. East Asia and East Africa	in GAGAN GEO coverage? b.Only Indian Ocean d. All the above	
5.	GPS time is referenced to: a. 6 th January, 1980 c. First Sunday of 1980	b. 00:00:00 hrs. d. All the above	
6.	Which of the following satellite data have his a. CARTOSAT c. LISS III	gher spatial resolution? b. LANDSAT TM d. LANDSAT OLI	
7.	Which of the following is considered in Posit a. Latitude c. Altitude	tional Dilution of Precision (PDOP)? b.Longitude d.All of the above	
8.	Antipodal satellites are those satellites which a. In different orbit plane c. Same orbit plane with 90° separation	n are b. In different orbits with 90° separation d. Same orbit plane with 180° separation	
9.	 GLONASS constellation is characterized by: a. 27 operational satellites, 23,222 km orbital height, 55-degree inclination c. 24 total satellites, 64.8 degree inclination, Roscosmos operator, antipodal satellites 	b. 24 satellites, 6 orbital planes and 20,200 km orbital heightd. None of the above	

10.	Where the Master Control Station of GPS con a. Kwajalein c. Colorado Springs	ntrol segment is located? b.Diego Garcia d.Hawaii Island
11.	Which of the following is the type of remotea. Active remote sensingc. Infrared remote sensing	sensing on the basis of platform? b .Passive remote sensing d .Air borne remote sensing
12.	The point of intersection made by joining the photograph is known as the a. Principal point c. Isocentre	e opposite marks is located in the centre of b .Fiducial point d .Conjugate point
13.	During aerial survey, when there is lack of a and the route line of the flight, the airbase of line may not be parallel and such situation is a . Crab c . Cramp	djustment between position of the camera the margins of the air photos or the flight known as b.Crag d.Crank
14.	In the parallax equation $\Delta h = \Delta P \times H/P+P+\Delta$ a. Flying height c. Photo base	P, what does ∆P stand for? b.Parallax difference d.Difference in height
15.	Which of the following is the first stage in ara. Image enhancementc. Image restoration and correction	y image processing sequence? b.Image classification d.Filtering
16.	Normal and false colour composites are used a. Three images of a scene c. Five images of a scene	t o display b . Two images of a scene d . Four images of a scene
17.	Which of the following is considered as the r accurate classifier?a. Minimum distance to means classifierc. Parallelopiped classifier	nost expensive and usually the most b .Maximum likelihood classifier d .None of the above
18.	Which of the following is represented by a d boundary or shape is too small to be shown a a . Point features c . Line features	iscrete location defining a map object whose as a line or area feature? b .Map features d .Area features
19.	GIS uses the information from which of the f a. Non-spatial information system c. Global information system	ollowing sources? b .Spatial information system d .Position information system
20.	Which of the following statements is true abo a. Data capture and preparation	out the capabilities of GIS? b .Data management, including storage and maintenance
	c. Data manipulation and analysis	d. All of the above

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(<u>PART-B : Descriptive</u>)

Time : 2 hrs. 40 min.					
	[Answer question no.1 & any four (4) from the rest]				
1.	What is visual image interpretation? What are the factors governing quality of an image and interpretability? Discuss the key elements of image interpretation.	2+3+5=10			
2.	 Assume a vertical photograph was taken at a flying height of 5000m above sea level using a camera with a 152 mm focal length lens. a. Determine the photo scale at points A and B which lie at elevations of 1200 and 1960 m. b. What ground distance corresponds to a 20.1 mm photo distance measured at each of these elevations? 	5+5=10			
3.	Define various components of GIS and their role in GIS with suitable examples.	3+7=10			
4.	Describe in detail the systematic and nonsystematic sources of image geometric errors.	5+5=10			
5.	What is remote sensing? What are the various platforms of remote sensing? Explain the working principle of optical remote sensing with suitable diagram.	1+3+6=10			
6.	a. Define spectral reflectance curve. What is the significance of spectral signature in remote sensing?b. Discuss the salient features of spectral signature for vegetation and the factors affecting it.	5+5=10			
7.	a. What is GPS? Explain different segments of GPS and their functions.b. Write a note on errors of GPS signals.	5+5=10			
8.	Write short notes on: (<i>any two</i>) a. GALILEO b.IRNSS c. GAGAN	5+5=10			

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