

			 	 Sub	ject	Coc	le: k	CE	302
Roll No:									

BTECH (SEM III) THEORY EXAMINATION 2021-22 SURVEYING AND GEOMATICS

Time: 3 Hours Total Marks: 100

Note: Attempt all Sections. If you require any missing data, then choose suitably.

SECTION A

1. Attempt all questions in brief.

2x10 = 20

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Q.no	Questions	Marks	CO
(a)	What are the initial and final Sub-cords?	2	2
(b)	Define Surveying and write down its principles?	2	1
(c)	What do you understand by terms Degree of a curve?	2	2
(d)	What is difference between accuracy and precision?	2	1
(e)	Differentiate between active and passive sensor.	2	3
(f)	Explain the term Closing Error. How do you find its magnitude and	2	3
	bearing?		
(g)	Explain the basic Principle of Tacheometry.	2	4
(h)	What do you understand by Photogrammetry?	2	4
(i)	Explain the term "Electromagnetic Spectrum"?	2	5
(j)	Explain the principle on which Radar works?	2	5

SECTION B

2. Attempt any *three* of the following:

10x3 = 30

Q.no	Questions	Marks	CO
(a)	What do you understand by image classification?Write short notes on	10	5
	EDM Equipment?		
(b)	Derive the formulae for distance and elevation in the	aln@gentia	112
	method?		
(c)	What are object and fields based models? Differentiate between vector	10	3
	and raster data formats.		
(d)	Describe the function of different parts of an aerial camera with the	10	4
	help of a neat sketch. Also differentiate between angle of tilt and angle		
	of swing.		
(e)	What are the different characteristics of Contours? Also explain the	10	1
	uses of contour maps.		

SECTION C

3. Attempt any *one* part of the following:

10x1 = 10

Q.no	Questions	Marks	CO
(a)	Explain different spectral classes. Discuss the process of supervised	10	5
	and unsupervised classification.		
(b)	Give the classification of curves along with neat sketched of each?	10	2

4. Attempt any *one* part of the following:

10x1 = 10

Q.no	Questions	Marks	CO
(a)	Explain Direct Method Contouring?	10	1
(b)	What do you understand by GPS? Explain the different sources of	10	3
	errors in GPS.		



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5. Attempt any *one* part of the following:

10x1 = 10

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Q.no	Questions	Marks	CO
(a)	Derive Parallax equations for determining elevation and	glr@und	4
	coordinates of a point.		
(b)	Explain briefly how GPS works to determine the position co-ordinates	10	5
	of a point.		

6. Attempt any *one* part of the following:

10x1 = 10

Q.no	Questions	Marks	CO
(a)	Explain briefly the linear methods of setting out circular curves.	10	2
(b)	Explain briefly the temporary adjustments made in theodolite. Also	10	1
	write down the steps involved in method of repetition in theodolite.		

7. Attempt any *one* part of the following:

10x1 = 10

Q.no	Questions	Marks	CO
(a)	Describe the different methods of measuring distance and state the	10	3
	various types of EDM instruments.		
(b)	Derive parallax equations for determining elevation and	ghr@und	4
	coordinates of a point.		