rs	gpvonline.com Roll No	
CE - 502		
B.E. V Semester		
	Examination, December 2013	
	Advanced Surveying	
	Time : Three Hours	
	Maximum Marks: 70	
Note:	Answer one full question from each unit. All questions carry equal marks.	
1. a)	Give an example of microwave EMD instrument and	
b)	explain its principle of working. 7 Explain with line diagram principle and working of Digital Levels. 7	
	OR	
a)	Distinguish between the principle and working of visible light and infrared light EMD instruments.	
b)	Explain with line sketch principal and working of Digital Theodolite.	
2. a)	Explain the method of determination of shortest distance	
1.	between two points on earth.	
b)	Write short notes on following:	
	i) Cartesian co-ordinates	
	ii) Local and projected co-ordinates	
	iii) Convergence of meridian	
a)	OR Enlist seven different methods of datasetics:	
/	Enlist seven different methods of determination of latitude of a place and explain anyone of them in detail.	
b)	What are the different coordinate systems for 1	

	a)	What are the different GPS observation methods? Enlist
	b)	advantages of each separately. 7 Explain in detail "Digital Terrain Model". 7  OR
	a)	Write short notes on following: 8 i) GPS surveying ii) DTM advantages
	b)	Explain in detail the latest technique of topographic representation of terrain.
١,	a)	What is tilt distortion? Prove that, in a tilted photograph, tilt distortion is radial from the isocenter.
	b)	What are the photo/image interpretation methods by stereoscope, explain Aerial photo/image interpretation keys, with suitable examples? 7  OR
	a)	Write short notes on the following:  i) Flight planning for aerial photography  ii) Stereoscopic vision on vertical photographs  8
	b)	Define:  i) Air base  ii) Tilt displacement  iii) Principal point  iv) Isocenter
5.	a)	Explain with a sketch the components of remote sencing system.
	b)	Describe in detail remote sensing and GIS application in urban growth analysis.  OR
	a)	Explain the methods of soil properties assessment for Civil Engineering applications on the basis of remote sensing techniques.
	b)	What is a GIS? Explain its essential components and draw illustrative diagram for the following components:  i) Distinguish between spatial and spatial data  ii) Software and hardware components of GIS  iii) GIS applications in Civil Engineering.
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