## **BASIC SURVEYING**

Offer	ring B	ranch		CE											
Course Category:			·: :	MINORS							Credits:			4	
Course Type:				Theory							Lecture-Tutorial- Practical:			3-1-0	
Prerequisites:									Continuous Evaluation:		30				
				20BS1101- Calculus and Linear Algebra 20BS1104-Applied Physics							Semester End			70	
							)	,	Evaluation: Total Marks:			100			
Course	e Outo	comes									1 Otal Wi	IIKS.	1	00	
Upon s	ucces	sful co	mpleti	on of t	he cou	rse, the	e stude	ent wil	l be ab	le to:					
CO1						g, comp								K3	
CO2	Meas	leasure the elevation of points using dumpy level and illustrate various methods of contouring								K3 K4					
CO3		Measure the height and distance by theodolite and know about the application of tacheometric urveying (L3)								K3					
CO4		lustrate the various methods of curve setting in the field and evaluate areas, volumes (L4)										K4			
CO5	Know the Principles of triangulation survey and precisely measure horizontal/vertical distance using advanced instrument									K3					
		Contribution of Course Outcomes towards achievement of Program Outcomes													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	2	2	2	2	2	2		2	2	2		2	2	2	
CO2	2	2	2	2	2	3		3	3	3		3	2	3	
CO3	3	3	3	3	3	2		2	2	2		2	3	2	
CO4	2	2	2	2	2	3		3	3	3		3	2	3	
CO5	2	2	2	2	2	2		2	2	2		2	2	2	
Avg.	2	2	2	2	2	2		2	2	2		2	2	2	
		1- Lo	)W			~	2-Me					3-High			
	-					Cou	rse (	Cont	tent						
		hain Su irvevins			inear m	neasurei	ments	instrun	nents fo	or survey	ing pren	aration o	of man		
UNIT-	ı in	and plan, measurement of distance, chain surveying principles, offsets, chain surveying instruments, traverses with a chain, problems on obstacles of chain surveying.													
	C	Compass Surveying: Types of compass, meridians and bearings, local attraction, magnetic declination,													
		measurement of directions and angles traversing with a compass, plotting of traverse,													
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		ane Ta						-							
UNIT-					nts use	d in pla	ine tab	le surv	eying,	working	operatio	ns, meth	ods of		
		ane tabl e <b>velling</b>			ring									CO1,	
UNII-						nciple a	and cla	assifica	tion of	levellin	g, bench	marks,	height	CO2	
	(le	evel) co	mputat	tions, lo	ongitud	inal and	l cross-	section	al level	lling, pro	blems on	levelling	g.		
	_		,			ntours,	contou	rs of na	tural fe	eatures, r	nethods o	of contou	ring.		
		Theodolite Surveying: Theodolite component parts, classification, theodolite observations, principle of theodolite													
UNIT	611								0080	or various	, principi	e or mec	AOIILE	CO3	
	Ta	survey, traverse computations, practical problems.  Tacheometric Surveying:													
											as appli	ed to su	btense		
		measurement, field work for tacheometric surveying, errors.													
UNIT-		Curve Setting: Types of curves, elements of a curve, setting out a simple curve, setting out a compound curve, reverse curve, transition curves.													
	Construction Surveys:													CO4	

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	Setting out of buildings, computation of areas, earthwork measurements: LS&CS,								
	computation of volumes.								
	Triangulation Surveying:								
UNIT-5	Base of the object accessible, base of an inclined object accessible, reduced level of the								
	elevated points with inaccessible bases, instrument axes at different levels, principle of								
	triangulation, purpose and classification of triangulation surveys, layout of triangulation.								
	Total Station & GIS:								
	EDM instruments, Total Station, Global Positioning System, GIS								
Learning Resources									
Text Boo	1. B.C. Punmia, A.K. Jain, Arun Jain, Surveying I and II, 16/e, Lakshmi								
	Publications, 2017.								
	2. R. Subramanian, Surveying and Levelling, 2/e, Oxford University								
	Press,2014.								
	3. D.G Charles, R.W. Paul, Elementary Surveying: An Introduction to								
	Geomatics, 15/e, Prentice Hall,2018								
Referenc	e 1. S.K. Roy, Fundamentals of Surveying, 2/e, Prentice Hall of India, 2011.								
Books	2. T.P. Kanetkar, Surveying and Levelling, Part I and II, 4/e, New Central								
	Book Agency2012.								
e-Resour	ces& 1. https://nptel.ac.in/courses/105107122/								
other dig	atal · · ·								
material	2. http://jntuk-coeerd.in/								