C	ourse Ca	tegory	y: Program Core								Credits:			1.5	
Course Type			Practical							Le	Lecture-Tutorial-			0-0-3	
Course Type:			Practical:									0	0-0-3		
			Continuous									25			
Prerequisites			19BS1101 – Engineering Mathematics – I Evaluation:												
r rerequisites:			19CE3306 – Surveying Evaluation						on.	50					
			Total Marks:									75			
Course	e Outcon	nes													
Upon s	uccessfu	l com	pletion of	the co	urse, th	e stude	nt will	be able	to:						
CO1	Understand road aggregate suitability in pavement construction.								K2						
CO2 Understand			bituminous material suitability in pavement construction.											K2	
CO3 Determine th			e mix proportions of the Bituminous mixes and subgrade properties.											K1	
<u>CO4</u>	Study t	the vo	lume, speed studies, traffic surveys at mid-block, intersection and parking study.									K1			
005	Study t	the air pollution and noise pollution.									KI				
	PO1		PO3			POG	LOWARO			PO10	PO11	PO12	PSO1	PSO2	
<u>CO1</u>	101	F02	2	2	105	FUU	r0/	100	109	FUIU	ron	1012	2	2	
			3	2									2	2	
<u>CO2</u>			2	2									2	2	
<u>CO4</u>			2	2									2	2	
<u>CO4</u>			3	3									3	3	
Avg.		1 1	3	3			2 M. J				2	TP-1	3	3	
		1- L	40W			a	z-Med				3	-High			
						Cour	<u>rse (</u>	<u>'onte</u>	ent						
Exper	iment N	10.1	Aggrega	ate Cru	shing v	alue tes	st								
Experiment No.2			Aggregate Impact value test											CO1	
Experiment No.3			Specific Gravity and Water Absorption tests												
Experiment No.4			Deval's Attrition value test											COI	
Experiment No.5		Los Angeles Abrasion value test													
Experiment No.6			Shape tests												
Experiment No.7		Penetration Test													
Experiment No.8		Ductility Test													
Experiment No.9		Softening Point Test											CO^{2}		
Experiment No.10		Flash and Fire point tests											002		
Experiment No.11			Viscosity test												
Experiment No.12			Marshall method												
Experiment No.13		North D	akota c	one tes	st								CO3		
Experiment No.14		Swell te	st												
Experiment No.15			Traffic v	volume	study a	at mid	blocks								
Experiment No.16			Studies at intersection												
Experiment No.17		1 urning movement													
Experi	iment No	0.18	Spot spe	ed stud	nes										
Experi	iment No	0.19	Parking	study											
Experi		0.20	Air poll	ution m	neasure	ment	4							CO5	
Experi	iment N	0.21	INOISE P	onution		iremen	ι 								
					Le	arni	ng R	lesou	irces	5					
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1.TE Lab Manual, Dept. of Civil Engg., PVPSIT.															
Text I	xt Books & 2. Highway Engineering, (9 th edition) by Khanna, S.K. and Ju						nd Justo	,C.E.G.,	Nem	Chand					
Reference Manuals			Bros, Ro	Bros, Roorkee, 2010.											
			Troffic T			nd T		otion T	lonnin	~ ₍₇ th	dition) 1	w V - 1'-	ral: T	D	
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						Page	e 135 c	of 268							

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	Khanna Publishers, New Delhi, 2010.
	4. Specifications for Roads and Bridges - Manual for Maintenance of roads, Most
	Publications,1976.
Reference Books	 Fundamentals of Transportation Engineering, (3rd edition) by Papacostas, C.S., Prentice Hall of India Pvt.Ltd, New Delhi, 2009. Principles of Highway Engineering by Kadiyali, L.R., Khanna Publishers, New Delhi, 2012. Traffic Planning and Design by Saxena, Dhanpat Rai Publishers, New Delhi, 2010. Transportation Engineering - An Introduction, (3rd edition) by Jotin Khisty. C, Prentice Hall, Englewood Cliffs, New Jersey, 2012.
e- Resources &	http://nptel.ac.in/courses.php
other digital	http://jntuk-coeerd.in/
material	