SIDDARTHA INSTITUTE OF SCIENCE AND TECHNOLOGY:: PUTTUR (AUTONOMOUS)



(AUTONOMOUS) Siddharth Nagar, Narayanavanam Road – 517583 QUESTION BANK (DESCRIPTIVE)

Year & Sem: III-B.Tech & I-Sem

Course & Branch: B.Tech- (ME,ECE&CSE) Regulation: R19

UNIT –I <u>ROADACCIDENTS – CAUSES&PREVENTION</u>

r		1	1		
1	a) Briefly explain about road accidents and how traffic engineer plays role	[L2][CO1]	[6M]		
	in prevention of road accident	[L2][CO1]			
	b) Explainabout engineering uses in collection of accident data?		[6M]		
2	Giveadetailed discussion about Accident situationinIndia with past accident	[L2][CO1]	[12M]		
	data?				
3	How results are interpreted on road accidents in various countries. List the	[L2][CO1]	[12M]		
	fatality rates from different countries?.				
4	Analyzevarious roadgeometric design elementsand how theyarerelatedto	[L4][CO1]	[12M]		
	cause of Roadaccidents				
5	Developyouranswerabout the followingelements in viewof	[L3][CO1]	[12M]		
	causingroadaccidents.				
	a)Thevehicle b)Weather c)Speed				
6	a) Come out with brief explanation about parking and its influence on road	[L2][CO1]	[6M]		
U	accidents.	[L2][C01]	[6M]		
7	b) Explain about enforcement uses in collection of accident data?	[L 2][CO1]	[10]		
/	Identify the various measures to be taken into account to prevent the accident caused by	[L3][CO1]	[12M]		
	a) Two wheeler driver. b) Pedestrian				
-					
8	Apply your knowledge as a graduate and how u suggests various measures to	[L3][CO1]	[12M]		
	be considered inviewof controlling the Road Accidents.				
9	a) Give the detailed notes on cost of road accidents?.	[L2][CO1]	[4M]		
	b) Apply your knowledge to suggest the preventive measures of road	[L4][CO1]	[8M]		
	accidents by cyclist.				
10	Bringout thevarious legislation and education measures to beadopted in	[L3][CO1]	[12M]		
	prevention of Road accidents.				



UNIT –II <u>REGULATIONOFTRAFFICANDPARKING</u>

1	a) What are the need for Traffic regulation?	[L1][CO2]	[6M]				
	b) List out various Traffic Laws as per Indian motor vehicle Act.	[L1][CO2]	[6M]				
2	a) Give the discussion about Regulation of speed at night.	[L2][CO2]	[4M]				
	b) Discuss about various Speed limits in rural and urban areas.	[L2][CO2]	[8M]				
3	a) What are the various enforcement methods and instruments used for	[L1][CO2]	[5 M]				
	detection of speed violators?						
	b) Explain about speed zoning and criteria considered to determine speed	[L2][CO2]	[7M]				
	zoning.						
4	Analyzevariousaspects which are indicated inregulation of vehicles	[L4][CO2]	[12M]				
5	Developyouranswers for the following elements in	[L3][CO2]	[12M]				
	viewofregulationconcerningthe driver.						
	a)Licensingof thedriver b)Requirements of physical fitness						
	c)Disqualification and endorsement of licenses						
6	Explain aboutvarious rules adopted in concern totraffic for cyclist and	[L2][CO2]	[12M]				
	pedestrians						
7	a) What are the various ill-effects of parking in detail.	[L1][CO2]	[6M]				
	b) Briefly explain about zoning and parking space requirement of IRC	[L2][CO2]	[6M]				
	standards						
8	Identifyvarious common methods in designofon-streetparking with sketches.	[L3][CO2]	[12M]				
9	Brieflyexplain the various traffic regulatory measures that should beconsidered	[L2][CO2]	[12M]				
	for On-street Parking.						
10	Giveabrief discussion about different types of Off-streetparking facilities.	[L2][CO2]	[12M]				



Subject with Code: ERTS (19CE0129)

Year &Sem: III B.Tech&I-Sem

Course & Branch: B.Tech (ME,ECE&CSE)

UNIT –III <u>TRAFFICSIGNS</u>

1	a) Write the importance of traffic signs.	[L1][CO4]	[4 M]
	b) What arethevarious objectives in general principles of traffic signing?	[L2][CO4]	[8M]
2	Giveadetailed discussion aboutdifferent typesoftrafficsigns	[L2][CO4]	[12M]
3	a) Why traffic signing requires International standardization?	[L2][CO4]	[6M]
	b) Briefly explain about traffic signs situation in India.	[L2][CO4]	[6M]
4	Briefly discuss about Warning signs with neat sketches	[L2][CO4]	[12M]
5	Developyouranswerabout the following elements in viewoftrafficsigns.	[L3][CO4]	[12M]
	a) Prohibitorysigns b)Warningsigns		
	c)Mandatorysigns		
6	Briefly discuss about Mandatory signs with neat sketches	[L1][CO4]	[12M]
7	Whatdoyou know aboutInformatorysigns and Route marker signs with neat	[L1][CO4]	[12M]
	sketch?		
8	a) Briefly explain about Indication signs with neat sketch.	[L1][CO4]	[6M]
	b) Write the conditions for placing the overhead signs	[L2][CO4]	[6M]
9	Explain with neat sketch in regarding to following signs:	[L2][CO4]	[12M]
	a) Advancedirection signs b)Overhead signs		
	c)Placeidentification signs		
10	Giveabrief discussion aboutLocation, Height&Maintenanceof trafficsigning.	[L2][CO4]	[12M]



Year &Sem: III B.Tech&I-Sem

Course & Branch: B.Tech(ME,ECE&CSE)

UNIT –IV <u>TRAFFICSIGNALS</u>

	IKAFFICSIGNALS							
1	What is meant by traffic signals? What are the advantages & disadvantages of it?[L1]					[L1][CO3]	[12M]	
2	a) Briefly explain conce	pt of signa	al indication	s in various o	country prac	ctices.	[L2][CO3]	[8M]
	b) Write a note on pedestrian signal indications.					[L1][CO3]	[4M]	
3	a) What is meant by Sig	nal Face,	explain it wi	th neat sketc	h?		[L1][CO3]	[7M]
	b) Explain the concept of		-				[L2][CO3]	[5M]
4	A fixed time 2 phasesign					aNorth-	[L5][CO3]	[12M]
	South& East-West road will	nereonlyst	raight ahead	l traffic is po	ermitted. Th	nedesign		
	hourflows fromvarious arm		aturation flo	ws for these	armsare giv	en:		
	Typeofflow	North	South	East	West			
	Design hour flow (q) in PCU s/hour	800	400	750	1000			
	Saturationflow(s) in PCU s/hour	2400	2000	3000	3000			
	Calculateoptimum cycletir	ne &green	times forth	e minimumo	veralldelay.			
	TheIntergreen time should	be themir	nimum neces	saryfor effic	ient operatio			
	Thetime lost per phasedue							
	Thevalue of the amber peri							
5	How Amber period, Red/A various countries practices.	mber peri	od and Inter	green period	is determin	ned in	[L1][CO3]	[12M]
6	What is meant by Warrants	orsignals	andexplain i	n detail abou	t different t	vnes	[L2][CO3]	[12M]
Ŭ	warrants laid by I.R.C.	01010-0					[22][000]	[]
7	a) Why co-ordination of	signals is	needed.				[L1][CO3]	[4M]
	b) Briefly explain differ	-		te signal syst	em.		[L2][CO3]	[8M]
8	a) What is meant by Sig					etermine	[L2][CO3]	[8M]
	approach dimensions							
	b) The following table g		-		ersection w	here a		
	two phase signal is to						[L5][CO3]	[4M]
	approaches&green times for two phases.							
	A	m	\overline{F}	low(vehicle/h	iour)			
	No			4000				
	So	uth		3800				
		ist		1000				
		est		900				
9	Listout various Traffic control methods & explain anyfour of them in detail.						[L3][CO3]	[12M]
10	a) What do you meant by Area traffic control and give the objectives of it					of it	[L1][CO3]	[6M]
	b) Give a brief discussion about Delay at signalized intersections.						[L2][CO3]	[6M]



UNIT –V ROADMARKINGS &STREET LIGHTING

1	What are the functions of road markings&Listout all 14 various types of road markings?	[L1][CO5]	[12M]
2	 a) Explain briefly about commonly used Materials and Colours in road markings. 	[L2][CO5]	[6M]
	b) Briefly explain about stop lines with neat sketch.	[L2][CO5]	[6M]
3	Explain brieflyabout the followingterms with neat sketches:		
	a)Carriagewaywidth reduction transition markings.	[L2][CO5]	[6M]
	b)Obstruction approach markings.	[L2][CO5]	[6M]
4	a) Explain the concept of centre lines with neat sketch.	[L2][CO5]	[6M]
	b) What is meant by pedestrian crossings and explain with neat sketch	[L1][CO5]	[6M]
5	Developyouranswerabout the following elements in viewofroad markings	[L3][CO5]	[12M]
	i) Pavement edgelines		
	ii)Trafficlanelines		
	iii) No overtakingzonemarkings		
6	a) Why street lighting is needed for road users.	[L1][CO6]	[5M]
	b) Define the following terms	[L1][CO6]	[7M]
	i)Luminous flux&Lumen ii) Steradian		
	iii)Lightingsystem		
7	Briefly explain about illumination of traffic rotaries with detailed sketch.	[L2][CO6]	[12M]
8	Explain about the followingterms in viewof Street lighting.	[L2][CO6]	[12M]
	i) Mountingheight ii)Spacingof lanterns		
	iii)Single-sided lantern d)Central mountinglantern		
9	Brieflyexplain about various types ofLamps used in street lightingin view of	[L2][CO6]	[12M]
	road trafficsafetyat night time on roads		
10	a) Explain briefly about tunnel lighting.	[L2][CO6]	[6M]
	b) Write in detail about lighting at bends.	[L2][CO6]	[6M]

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