Course Code: 18CE0127



SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY:: PUTTUR

(AUTONOMOUS)

Siddharth Nagar, Narayanavanam Road – 517583

OUESTION BANK (DESCRIPTIVE)

Subject with Code: ERTS (18CE0127)

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

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

UNIT –I ROADACCIDENTS – CAUSES&PREVENTION

1	a What are the causes of road accidents?	[L1][CO1]	[2M]
	b How the different factors of roads contribute in accidents?		[2M]
	c What are the preventive measures for accidents?	[L1][CO1]	[2M]
	d Discuss the direct consequences of accidents.	[L2][CO1]	[2M]
	e What do you mean by pedestrian safety?	[L1][CO1]	[2M]
2	a) Briefly explain about road accidents and how traffic engineer plays role in prevention of road accident?	[L2][CO1]	[6M]
	b) Explain about the engineering uses in collection of accident data?	[L2][CO1]	[4M]
3	Give a detailed discussion about accident situation in India with past accident	[L2][CO1]	[10M]
	data.		[101,1]
4	How results are interpreted on road accidents in various countries. List the fatality rates from different countries?	[L1][CO1]	[10M]
5	Analyze the various road geometric design elements and how they are related to cause Road accidents.	[L3][CO1]	[10M]
6	Discuss your answer about the following elements in view of causing road accidents.	[L2][CO1]	[10M]
	a)The vehicle b)Weather c)Speed		
7	a) Come out with brief explanation about parking and its influence on road accidents.	[L2][CO1]	[6M]
	b) Explain about the enforcement uses in collection of accident data?	[L2][CO1]	[4M]
8	Identify the various measures to be taken into account to prevent the accident caused by	[L2][CO1]	[5M]
	a) Two wheeler driver b) Pedestrian	[L2][CO1]	[5M]
9	Apply your knowledge as a graduate and how you suggest various measures to be considered in view of controlling the Road Accidents.	[L3][CO1]	[10M]
10	a) Give the detailed notes on cost of road accidents.	[L1][CO1]	[4M
	b) Apply your knowledge to suggest the preventive measures for road		
	accidents by cyclist.	[L2][CO1]	[6M]
11	Bring out the various legislation and education measures to be adopted in	[L1][CO1]	[10M]
	prevention of road accidents.		



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UNIT –II REGULATIONOFTRAFFICANDPARKING

1	a What are the rules to be followed for pedestrians' traffic?	[L1][CO2]	[2M]		
	b What are the rules to be followed for animal vehicles?	[L1][CO2]	[2M]		
	c What is meant by parking?	[L1][CO2]	[2M]		
	d Define traffic congestion.	[L1][CO2]	[2M]		
	e Illustrate roof parking.	[L1][CO2]	[2M]		
2	a) What are the needs for traffic regulation?	[L1][CO2]	[5M]		
	b) List out the various Traffic Laws as per Indian Motor Vehicle Act.	[L1][CO2]	[5M]		
3	a) Give the discussion about the regulation of speed at night.	[L2][CO2]	[3M]		
	b) Discuss about the various speed limits in rural and urban areas.	[L2][CO2]	[7M]		
4	a) What are the various enforcement methods and instruments used for	[L1][CO2]	[4M]		
	detection of speed violators?		[6M]		
	b) Explain about speed zoning and criteria considered to determine speed	[L2][CO2]	[ONI]		
	zoning.				
5	Explain the various aspects which are indicated in regulation of vehicles.	[L2][CO2]	[10M]		
6	Develop your answers for the following elements in view of regulation	[L2][CO2]	[10M]		
	concerning the driver.				
	a)Licensing of the driver b)Requirements of physical fitness				
	c)Disqualification and endorsement of licenses				
7	Explain about the various rules adopted in concern to traffic for cyclist and	[L2][CO2]	[10M]		
	pedestrians				
8	a) What are the various ill-effects of parking in detail?	[L1][CO2]	[5M]		
	b) Briefly explain about zoning and parking space requirement of IRC	[L2][CO2]	[5M]		
	standards?				
9	Identify the various common methods in design of On-street parking with	[L1][CO2]	[10M]		
	sketches.				
10	Briefly explain the various traffic regulatory measures that should be	[L2][CO2]	[10M]		
	considered for On-street Parking?				
11	Give a brief discussion about different types of Off-street parking facilities.	[L2][CO2]	[10M]		

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UNIT -III **TRAFFICSIGNS**

1	a Define traffic signs.	[L1][CO4]	[2M]
	b What are the types of road safety signs?	[L1][CO4]	[2M]
	c Define route numbering.	[L1][CO4]	[2M]
	d Define reassurance marker signs.	[L1][CO4]	[2M]
	e What are kilometer plates?	[L1][CO4]	[2M]
2	a) Write the importance of traffic signs.	[L1][CO4]	[3M]
	b) What are the various objectives in general principles of traffic signing?	[L1][CO4]	[7M]
3	Give a detailed discussion about the different types of traffic signs.	[L2][CO4]	[10M]
4	a) Why traffic signing requires International standardization?	[L2][CO4]	[5M]
	b) Briefly explain about traffic signs situation in India?	[L2][CO4]	[5M]
5	Briefly discuss about warning signs with neat sketches?		[10M]
6	Develop your answer about the following elements in view of traffic signs.	[L2][CO4]	[10M]
	a) Prohibitory signs b)Warning signs		
	c)Mandatory signs		
7	Briefly discuss about Mandatory signs with neat sketches?	[L1][CO4]	[10M]
8	Discuss about Informatory signs and Route marker signs with neat sketch?		[10M]
9	a) Briefly explain about Indication signs with neat sketch?	[L2][CO4]	[5M]
	b) Write the conditions for placing the overhead signs.	[L1][CO4]	[5M]
10	Explain with neat sketch the following signs:	[L2][CO4]	[10M]
	a) Advance direction signs b)Overhead signs		
	c)Place identification signs		
11	Describe in detail about the Location, Height & Maintenance of traffic signing.	[L1][CO4]	[10M]



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UNIT –IV TRAFFICSIGNALS

1	a	Write the purpose of traffic signals	?	[L1][CO3]	[2M]
	b What are traffic beacons?			[L1][CO3]	[2M]
	c	c Write about flashing amber.			[2M]
	d What are the different signals used to guide pedestrians?			[L1][CO3]	[2M]
	e	What are the types of co-ordinate s		[L1][CO3]	[2M]
2	What is 1	neant by traffic signals? What are th	e advantages &disadvantages of it?	[L1][CO3]	[10M]
3	a) Br	iefly explain the concept of signal in	ndications in various country practices?	[L2][CO3]	[7M]
	b) Write a note on pedestrian signal indications.			[L1][CO3]	[3M]
4	a) What is meant by Signal Face, explain it with neat sketch?			[L1][CO3]	[6M]
	b) Ex	plain the concept of illumination of	signals with specifications.	[L2][CO3]	[4M]
5			ing data intersection having a North-	[L3][CO3]	[10M]
			raight-ahead traffic is permitted. The		
			nd the saturation flows for these arms		
	are given	in the following table:			
	D :	Type of flow	North South East West		
	Design	h hour flow(q) in PCU s/hour	800 400 750 1000		
	Saturation flow(s)in PCU s/hour 2400 2000 3000 3000				
	Calculate the optimum cycle time and green times for the minimum over all delay.				
	The Intergreen time should be the minimum necessary for efficient operation. The time lost per phase due to starting delay scan be assumed to be 2 seconds. The				
	value of the amber period is 2 seconds. Sketch the timing diagram for each phase.				
6	How Amber period, Red/Amber period and Intergreen period is determine in various			[L1][CO3]	[10M]
U	countries practices?				[TOM]
7	What is meant by Warrants for signals and explain in detail about different types of			[L1][CO3]	[10M]
	warrants	laid by I.R.C.?			
8	a) W.	hy co-ordination of signals is needed	d?	[L1][CO3]	[3M]
	b) Br	iefly explain the different types of c	o-ordinate signal system?	[L2][CO3]	[7M]
9			nensions and explain how to determine	[L1][CO3]	[7M]
	approach dimensions for a two phase cross-roads?				
	b) The following table gives the flows in the arms of an intersection where a				
	two phase signal is to be designed. Determine the proportion of dimensions of				[3M]
	the approaches and the green times for the two phases				1- 1
		Arm	Flow(vehicle/hour)		
		North	4000		
		South	3800		
		East	1000		
4.0	-	West	900	FT 435 ~ 0.00	F4.07.77
10			&explain any four of them in detail?	[L1][CO3]	[10M]
11	/	hat do you mean by Area traffic con	e s	[L1][CO3] [L2][CO3]	[5M] [5M]
	b) Give a brief discussion about Delay at signalized intersections.				

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UNIT –V ROADMARKINGS &STREET LIGHTING

b c d	Illustrate about directional arrow.	[L1][CO5] [L1][CO5]	[2M]		
l <u> </u>		[L1][CO5]	[23/6]		
d	What is lighting? Discuss its importance.		[2M]		
		[L1][CO6]	[2M]		
e		[L1][CO6]	[2M]		
	What are the functions of road markings & List out all 14 various types of	[L1][CO5]	[10M]		
	road markings?				
3	a) Explain briefly about commonly used materials and colours in road markings?	[L2][CO5]	[5M]		
	b) Briefly explain about the stop lines with neat sketch?	[L2][CO5]	[5M]		
4	Explain briefly about the following terms with neat sketches:				
	a)Carriageway width reduction transition markings.	[L2][CO5]	[5M]		
	b) Obstruction approach markings.	[L2][CO5]	[5M]		
5	a) Explain the concept of centre lines with neat sketch?	[L2][CO5]	[5M]		
	b) What is meant by pedestrian crossings and explain it with neat sketch?	[L1][CO5]	[5M]		
	Develop your answer about the following elements in view of road	[L2][CO5]	[10M]		
	narkings:				
	Pavement edge lines				
ii)Traffic lane lines				
	i) No over taking zone markings				
7	a) Why street lighting is needed for road users?	[L1][CO6]	[4M]		
	b) Define the following terms:	[L1][CO6]	[6M]		
	i)Luminous flux & Lumen				
	ii) Steradian				
	iii)Lighting system				
8 B	riefly explain about the illumination of traffic rotaries with detailed sketch?	[L2][CO6]	[10M]		
9 1	Explain about the following terms in view of Street lighting:	[L2][CO6]	[10M]		
	i) Mounting height ii)Spacing of lanterns		[101/1]		
	iii)Single-sided lantern iv)Central mounting lantern				
10 B	riefly explain about the various types of Lamps used in street lighting in	[L2][CO6]	[10M]		
	iew of road traffic safety at night time on roads?		[****]		
11	a) Explain briefly about tunnel lighting?	[L2][CO6]	[5M]		
	b) Write in detail about lighting at bends.	[L1][CO6]	[5M]		