4TH SEM /CIVIL /2023 (S)

TH-4 HIGHWAY ENGINEERING

Full Marks: 80

Time- 3 Hrs

	1 (all Mulks.	Time	5 1115
			Answer any five Questions including Q No.1& 2	
			Figures in the right hand margin indicates marks	
	1	A	204	2 10
	1.		· ·	2 x 10
			en Indian road congress formed and what was its objective?	
			at is RoW and formation width in Highway?	
			at is Emulsion and write its types.	
			at are Pneumatic tyre and sheep's foot rollers?	
			w any two traffic control signals and write their meaning.	
			te at least four causes of pavement failure.	
		_	landslide can be controlled in hilly roads?	
			at is Kerb? Write two functions of it.	
			ulate the values of ruling minimum radius assuming design speed as 80km.	
			ume e=0.07 and f=0.15.	
		J. Wha	at is necessity of providing cross-drainage works?	
	2	Δns	wer Any Six Questions	6 x 5
			ulate the safe stopping distance for design speed of 60kmph for (a) two	ONE
			traffic in two lane road, (b) two way traffic in a single lane road. Assume	
		•	fficient of friction as 0.4 and reaction of driver as 3.0 secs.	
			te briefly, the necessity of providing curves in highway.	
			porate Penetration test of Bitumen with figure.	
			erentiate between Rigid pavement and Flexible pavement.	
			at is surface drainage and what are the methods for providing it?	
			at is corrugations and discuss its remedial measures.	
			te a short note on Hot-Mix plant.	
		C	204	
	3	Wha	at are the requirements of a good aggregate? Why and how abrasion test is	10
		perf	formed in aggregate?	
	4	Wha	at are the methods of providing super elevation? If the design speed of a	10
		high	way is 100kmph and horizontal curve of radius 180m on a certain area,	
		calc	ulate super elevation required to maintain this speed. Take coefficient of	
		frict	ion as 0.18.	
	5	Wha	at is the purpose of Stabilization? Explain how lime stabilization is carried	10
			in pavements.	
5201-29	6	Drav	w a neat sketch of flexible pavement showing different layers and give a	10
		brie	f idea about Sub-Grade preparation.	
_	7	Des	cribe failures in Rigid pavement and its maintenance.	10