USN								G	B((28 (7	SCL	EM		CELLES	TRAL RARY	nement *	.8CV56
			.								7			rays	r, Mungar	001	
		ľ	IITI	1 50	eme	este	rв	.E. I Hial	Jeg hw	ree f av l	Exam Engi	inatio neer	n, Ju ina	iy/Au	gust 4	2021	
Tim	ie: 2	3 hr	s.				-				3-	5			Ma	x. Mar	ks: 100
							No	te: A	nsw	er any	FIVE	full qu	estions.	ć	S.		
1	a. b.	Di W	scuss hat a	s the re th	Soc e rec	io-e com	cono meno	mic in lation	npa s of	ct of ir Jayaka	nprovii ar Com	ng trans mittee a	port inf and hov	rastruct v they a	tures. Tre impl	(emente	04 Marks) d? 08 Marks)
	c.	Ex	plair	n the	satu	ratio	on sy	stem	for 1	finding	the op	timum	road ler	ngth.		())8 Marks)
2	a.	De de	term velop	ine omen	the	leng rmul	th o la by	f diff using	eren the	t cate follov	gories ving da	of road ta. Assi	by the	e year ssing da	2001, 1 ata suita	using tl ably,	nird road
	b.	To To W	tal a tal n hat a	rea o umbo re tho	er of er of e sal	e sta f tow lient	te = vns a feat	80,00 s per ures o	0 sq 198 of the	.km 1 censu e follov	us = 86 wing pi	rogramr	ne / sch	nemes:		()4 Marks)
	c.	(i) W ali	NH hat a gnme	DP tre tl ent.	ne d	(ata/o	ii) F detai	MGS ls col	Y. lecto	ed in 1	Reconr	aisance	and p	relimin	ary sur	vey of	08 Marks) highway 08 Marks)
3	a. b.	Wi Ca fol	rite a (i) lcula lowi	neat E te th ng da	t ske Emba ne H ata:	etch ankr ead	of H nent Ligl	ighwa nt Dis	iy in (ii) tanc	Cu ce (HS	tting a D) and	nd label Interm	variou ediate	s compo Sight D	onents. Distance	((ISD))4 Marks) from the
	c.	De De spe	sign sign eed 1	spee the 00 k	ed = rate mph	80 k of s 1.	super	, Coe c elev	ffici atio	ent of n for l	friction orizon	n = 0.35 tal curv	, React	ion time highwa	e = 2.5 ly of ra	sec. (l dius 50	08 Marks) 0 m and 08 Marks)
4	a. b.	Wi De Ru suj wh De HS	rite a sign ling per e eel b sign SD: (i) (ii) (iii) (iv)	show the l desig levat base the A A A	rt no lengt gn sj ion as 6. leng A des Desig Assu	te o th of peec = 1 .0 m th o scen gn sp me (me t	n dif f trar l V = in 15 f val ding beed C = ($C = 0$	ferent sition 80 k 50, Pa ley cu grade of 80 0.6 m/ 5 sec,	typ cur mph vem urve e of kmj sec ³ , f=	es of g ve from , Norr lent is from 1 in 25 ph 0.35	radient m the f nal pay rotated the fol	s of a h ollowin ement about i lowing ascend	ighway g data: width = nner ed data to ing of 1	7.0 m, lge. Ass fulfill in 30.	Rate o sume tv comfor	() f introd vo lane ((t condi	04 Marks) uction of road and 08 Marks) tions and 08 Marks)
5	a. b.	Lis A pla usi	st the plate te di ng th	e desi e loa iame ne fo	irabl d te ter c <u>llow</u>	e pr st w of 30 <u>ving</u>	oper vas c) cm <u>data</u>	ties of onduc Dete	f soi ted rmi	l used on some the	as a hig aked si moduli	ghway r ubgrade us of su	naterial during bgrade	the m reactio	ansoon n for th	(seasor ne stand (04 Marks) 1 using a ard plate 08 Marks)
		IV L	$\frac{1}{0}$ oad v	settle value	eme es k	nt Va g	aiues	, mm	0	460	900	0.76	1.02	1.23	1.53	1.76	
	C.	Me Al	ention so m	n any entic	y fou	ar te le sta	sts c anda	onduc rd val	ted ues	on (i) / range	Aggreg of eac 1 of	gates (co h test. 2	oarse)	(ii) B	itumen	()8 Marks)
	ć	ŝ	•														



18CV56

(04 Marks)

(08 Marks)

(07 Marks)

(06 Marks)

- 6 a. Differentiate between Bitumen and Tar.
 - b. With the help of a neat sketch, explain the different component parts of a flexible pavement. Also mention their functions. (08 Marks)
 - c. Explain the concept of ESWL with the help of a neat sketch.
- 7 a. Explain the method of soil aggregate blending by Rothfutch's method. (10 Marks)
 - b. Explain the step by step procedure of construction of Granular Sub Base (GSB) layer of pavement by mentioning physical properties of aggregate, gradation requirement (either for G-II or G-III) and quality control test for the layer. (10 Marks)
- 8 a. Explain the step by step procedure of construction of Bituminous Macadam (BM) layer of pavement by mentioning physical properties of aggregate, Gradation requirement (for G-II) and quality control test for the layer. (10 Marks)
 - b. Explain the step by step procedure of construction of Dry Lean Concrete (DLC) of a rigid pavement by mentioning physical properties of aggregates. Gradation requirement and Quality control tests for the layer. (10 Marks)
- 9 a. List the requirements and importance of Highway drainage. (06 Marks)
 - b. Explain with the help of a neat sketch:
 - (i) Lowering the high water table in permissible soil strata.
 - (ii) Control of seepage flow in Highway drainage.
 - c. The maximum quality of water expected in one of the open longitudinal drain on a clayey soil is 0.9 m³/sec. Design the cross section and longitudinal slope of trapezoidal drain assuming the bottom width of trapezoidal section to be 1.0 m and cross slope to be 1.0 vertical to 1.5 horizontal. The allowable velocity of flow in drain is 1.2 m/sec and Mannings roughness coefficient is 0.02. (07 Marks)
- **10** a. Write a note on:
 - (i) Motor Vechicle operation cost.(ii) Annual Highway cost.
 - b. Write a note on:
 - (i) Rate of return method.
 - (ii) Benefit-cost ratio method of economic analysis of highway project. (07 Marks)
 - c. Write a note on:
 - (i) BOT and BOOT
 - (ii) Sources of Revenue for highway development and maintenances (07 Marks)