LESSON PLAN

DISCIPLINE: Civil Engineering SUBJECT: HIGHWAY ENGINEERING (Th4)		SEMESTER: 4 th Semester NO. OF DAYS/PER WEEK CLASSES ALLOTTED:5		NAME OF THE TEACHING FACULTY: Ganesh Pradhan Lecturer (Civil Engineering) SEMESTER FROM DATE: 14.02.2023 TO DATE:		
					Week 1 st	Class Day
	1. Introduction					
1 st	1.1		sportation: importance organizations like Indian			
	2 nd			rt, Central Road Research Institute		
	3 rd	1.2	Functions of Indian Roads C			
	4 th	1.3	IRC classification of roads			
	5 th	1.4	Organization of state highwa	v department		
2 ND			ad Geometrics			
	1 st	2.1	Glossary of terms used in geometric and their importance, right of way, formation width, road margin, road shoulder, carriage way,			
	2 nd		Factor affecting geometric design : design speed, topography, traffic factor, deign hourly volume and capacity, environmental other factors.			
	3 rd			nt: pavement surface characteristics ,cross-slop,		
	4 th		Traffic separator, kerbs,			
	5 th		road margins: shoulder, guar	d rail, width of formation		
3 RD	1 st		Right of way: land width , bu	ilding line, typical cross section of road		
	2 nd	2.2	Design and average running	speed, sight distance		
	3 rd		Types of sight distance: SSD	, OSD, etc.		
	4 th		Stopping sight distance and their analysis with numerical problems			
	5 th			d their analysis with numerical		
4 TH	1 st		Reaction time and PIEV theo	•		
	2 nd		max. super-elevation	super-elevation, minimum super-elevation,		
	3 rd			ad, (mechanical and psychological)		
	4 th		Numerical on extra widening			
	5 th		Horizontal transition curve			
5 TH	1 st		Vertical alignment			
	2 nd			speed, stopping and passing sight distance		
	3 rd	2.3	curves and super elevation,	al and vertical curves including transition		
	4 th		Methods of providing super -			
	5 th		Super elevation on Up gradie	ent and down gradient		
6 TH		3. Road Materials				

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	1"	3.1	Difference types of road materials in use:		
	2 nd		Compaction of soil sub grade and equipment		
	3 rd		aggregates, and binders		
	4 th		Compaction of aggregate and equipment		
	5 th	3.2	Function of soil as highway Sub grade		
7 [™]	1 st		Function of soil as highway Sub grade		
	2 nd	3.3	California Bearing Ratio: methods of finding CBR valued in the laboratory and at site and their significance		
	3 rd	3.4	Testing aggregates: Abrasion test, impact test		
	4 th	5.4	crushing strength test, water absorption test & soundness test		
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	5 th		crushing strength test, water absorption test & soundness test		
8 TH		4.Ro	4.Road Pavements		
	1 st	4.1	Road Pavement: Flexible and rigid pavement, their merits and demerits, typical cross-sections, functions of various components Flexible pavements:		
	2 nd	4.2	Sub-grade preparation: Setting out alignment of road, setting out bench marks, control pegs for embankment and cutting, borrow pits, making profile of embankment, construction of embankment,		
	3 rd	4.3	compaction, stabilization, preparation of subgrade, methods of checking camber, gradient and alignment as per recommendations of IRC, equipment		
	4 th		 used for subgrade preparation Sub base Course: Necessity of sub base, stabilized sub base, purpose of stabilization (no designs) Types of stabilization Mechanical stabilization 		
			Lime stabilization		
	5 th		Cement stabilization		
	-		Fly ash stabilization		
9 [™]	1 st	4.4	Base Course: Preparation of base course, Brick soling,		
	2 nd		stone soling and metaling,		
			Water Bound Macadam and wet-mix Macadam,		
	3 rd		Bituminous constructions: Different types		
	4 th	4.5	Surfacing: • Surface dressing (ii) Premix carpet and (ii) Semi dense carpet		
	5 th		Bituminous concreteGrouting		
10 TH	1 st	4.6	Rigid Pavements: Concept of concrete roads as per IRC specifications		
	2 nd		Flexible pavement		
		5.Hil	5.Hill Roads		
	3 rd	5.1	Introduction: Typical cross-sections showing all details of a typical hill road in cut,		
		5.2	Partly in cutting and partly in filling		
		· · · · · · · · · · · · · · · · · · ·	Breast Walls, Retaining walls		
	4 th		Breast Walls, Retaining walls		
	4 th 5 th		Breast Walls, Retaining walls Breast Walls, Retaining walls		

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	2 nd		Different types of bends			
	3 rd	Different types of bends				
	6. Road Drainage:					
	4 th	6.1 Necessity of road drainage work,				
	5 th	6.2	cross drainage works			
12 TH	1"		Surface and sub-surface drains and storm water drains			
	2 nd	Location, spacing and typical details of side drains, side ditches for surface				
		drainage				
	3 rd	intercepting drains, pipe drains in hill roads				
	4 th	details of drains in cutting embankment,				
	5 th	typical cross sections				
13 TH		7. Rc	7. Road Maintenance:			
	1 st	7.1	Common types of road failures - their causes and remedies			
	2 nd	7.2	Maintenance of bituminous road such as patch work and resurfacing			
	3 rd	7.3	Maintenance of concrete roads - filling cracks, repairing joints,			
	4 th		maintenance of shoulders (berm),			
	5 th		maintenance of traffic control devices			
14 TH	1 st	7.4	Basic concept of traffic study,			
	2 nd		Traffic safety and traffic control signal			
		8. Construction equipment's:				
	3 rd	8.1	Hot mixing plant			
	4 th	8.2	Tipper, tractors (wheel and crawler) scraper, bulldozer			
	5 th		dumpers, shovels, graders, roller dragline			
15 TH	1 st	8.3	Asphalt mixer and tar boilers			
	2 nd	8.4	Road pavers			
	3 rd	8.5	Modern construction equipment's for roads			
	4 th		Modern construction equipment's for roads			
	5 th		Revision			

Ganesh Prochas FACULTY SIGNTURE

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