LESSON PLAN

Name of the Institute:		C.V. RAMAN POLYTECHNIC, BHUBANESWAR	
Department :		CIVIL ENGINEERING	
Semester/Division/Branch:		4 TH / CIVIL	
Subject Name with code:		HIGHWAY ENGINEERING(TH.4)	
	l No. of Class (Required):	75	
	lty Name :	SAFALYA MOHANTY	
Class No.		of the Topic/Chapter to be taught	Remarks
1	Introduction of Highway, Importance of Congress, IRC classification of roads.	Highway transportation, Functions of Indian Roads	
2	DO		
3	DO		
4	Road Geometric Design		
5	DO		
6	DO		
7	Design and average running speed,stop	ping& passing sight distance	
8	DO		
9	DO		
10	Necessity of curves, horizontal and vert elevation.	ical curves including transition curves and super	
11	DO		
12	Methods o f providing super – elevation	1	
13	DO		
14	Road Materials-Difference types of road	l materials in use	
15	DO		
16	California Bearing Ratio		
17	DO		
18	Testing aggregates: Abrasion test, impa soundness test.	ct test, crushing strength test, water absorption test &	
19	DO		
20	DO		
21	Aggregates : Availability of road aggrega specifications	tes in India, Requirements of road aggregates as per IS	
22	DO		
23	Binders: common binders: cement, bitu penetration and viscosity test of bitume	umen and Tar, propertied as per IS specifications, n	
24	DO		
25	DO		

26	Road Pavement : Flexible and rigid pavement, their merits and demerits, typical cross- sections, functions of various components	
27	DO	
28	DO	
29	Sub-grade preparation	
30	DO	
31	DO	
32	Flexible pavements : necessity of sub base, stabilized sub bade: purpose of stabilization	
33	DO	
34	Base Course	
35	DO	
36	Surfacing	
37	DO	
38	DO	
39	Rigid Pavements	
40	DO	
41	DO	
42	Hill Roads :Introduction :	
	Typical cross-sections showing all details of a typical hill road in cut.	
43	DO	
44	DO	
45	partly in cutting and partly in filling	
46	DO	
47	Breast Walls, Retaining walls, different types of bends	
48	DO	
49	Road Drainage :Necessity of road drainage work, cross drainage works	
50	DO	
51	Surface and sub-surface drains and storm water drains	
52	DO	
53	Location, spacing and typical details of side drains, side ditches for surface drainage	
54	DO	
55	pipe drains in hill roads, details of drains in cutting embankment, typical cross sections.	
56	DO	
57	DO	
58	Road Maintenance	
59	DO	
60	DO	
61	DO	
62	DO	
63	DO	
64	Construction equipments	
65	DO	
66	DO	
67	DO	
68	Traffic studies	

69	DO	
70	DO	
71	DO	
72	Landscaping and Arboriculture	
73	DO	
74	DO	
75	DO	

Signature of the Faculty

Signature of the U.Q.D