	e Title: Highway F Based Credit Syste SEMESTER:V	m (CBCS) sche	me]	
Subject Code	15CV63	IA M	larks	20
Number of Lecture Hours/Week	04		n Marks	80
Total Number of Lecture Hours	50		n Hours	03
CREDITS -04			l Marks- 100	
 Course objectives: This course will enable stude Gain knowledge of different modes of organizations associated with research a Understand Highway planning and dev aspects, regulations and policies, sociol Get insight to different aspects of ge highway network. Understand pavement and its component Gain the skills of evaluating the high students to highway financing concepts 	of transportation s and development o elopment consider economic impact). ometric elements nts, pavement cons way economics b	f the same in IN ing the essential and train them truction activitie	DIA. l criteria's (engined to design geometers and its requirementers	ering and financial tric elements of a ents.
Modules			Teaching Hours	Revised Bloom's Taxonomy (RBT) Level
Module -1 Principles of Transportation Engineering: Different modes of transportation and comp transport Jayakar committee recommendations Road Fund, Indian Roads Congress, Central Roa Highway Development and Planning: Road patterns, planning surveys, master plan – satu phasing road development in India, problems or proposals Salient Features of 3rd and 4thtwenty Policies, Present scenario of road development in in Karnataka (KSHIP & KRDCL) Road develop Module -2	arison, Character s, and implementa ad Research Institut I types and class ration system of r best alignment ar year road develop in India (NHDP &	stics of road tion – Central te fication, road road planning, nong alternate nent plans and PMGSY) and	10 hours	L1,L2
Highway Alignment and Surveys: Ideal A alignment, Engineering surveys-Map study, F Final location & detailed survey, Reports and projects Highway Geometric Design: Cross sectional of Sight distances–SSD, OSD, ISD, HSD, Des alignment–curves, super-elevation, widening, gr Module -3	Reconnaissance, P drawings for new elements–width, su sign of horizonta	reliminary and and re-aligned urface, camber, 1 and vertical	10 Hours	L2,L3,L4
Pavement Materials: Subgrade soil - desirable properties-HRB soil classification-determination of CBR and modulus of subgrade reaction with Problems Aggregates- Desirable properties and tests, Bituminous materials-Explanation on Tar, bitumen, cutback and emulsion-tests on bituminous material Pavement Design: Pavement types, component parts of flexible and rigid pavements and their functions, ESWL and its determination (Graphical method only)-Examples Module -4			10 Hours	L3,L4,L5
Pavement Construction: Design of soil aggreg Uses and properties of bituminous mixes and construction. Earthwork; cutting and Filling, Preparation construction of i) Granular Sub base, ii) W. Bituminous Macadam, v) Dense Bituminous Ma vii) Dry Lean Concrete sub base and PQC viii) c	d cement concret of subgrade, Spe BM Base, iii) W acadam vi) Bitumi	e in pavement ecification and MM base, iv)	10 Hours	L2,L3,L4

Module -5		-		
Highway Drainage: Significance and requirements, Surface drainage system and				
design-Examples, sub surface drainage system, design of filter materials, Types				
of cross drainage structures, their choice and location	10 Hours	L1,L2,L3		
Highway Economics: Highway user benefits, VOC using charts only-Examples,	10 110015	L1,L2,L3		
Economic analysis - annual cost method-Benefit Cost Ratio method-NPV-IRR				
methods- Examples, Highway financing-BOT-BOOT concepts				
Course outcomes: After studying this course, students will be able to:				
1. Acquire the capability of proposing a new alignment or re-alignment of exi	sting roads, condu	ict necessary fiel		
investigation for generation of required data.				
2. Evaluate the engineering properties of the materials and suggest the sui	tability of the sa	me for pavement		
construction.				
3. Design road geometrics, structural components of pavement and drainage.				
4. Evaluate the highway economics by few select methods and also will have a	basic knowledge o	of various highwa		
financing concepts.				
Program Objectives:				
Engineering knowledge				
Problem analysis				
Interpretation of data				
Question Paper Pattern:				
• The question paper will have 5 modules comprising of ten questions. Each full	question carrying	16 marks		
• There will be two full questions (with a maximum of three subdivisions, if nec				
• Each full question shall cover the topics as a module				
• The students shall answer five full questions, selecting one full question fr	om each module.	If more than on		
question is answered in modules, best answer will be considered for the award				
answer in each module.		1		
Text Books:				
1. S K Khanna and C E G Justo, "Highway Engineering", Nem Chand Bros, Roo	orkee			
L R Kadiyali, "Highway Engineering", Khanna Publishers, New Delhi.				
R Srinivasa Kumar, "Highway Engineering", University Press.				
4. K.P.subramanium, "Transportation Engineering", SciTech Publications, Chem	nai.			
Reference Books:				
1. Relevant IRC Codes				
2. Specifications for Roads and Bridges-MoRT&H, IRC, New Delhi.	.td. New Delhi.			