## **ACADEMIC SESSION: SUMMER-2025**

Discipline : CIVIL ENGG	Semester :4TH	Name of the Teaching Faculty : DEBASIS LENKA
Subject : HIGHWAY	No. of days / week	Semester From date:
ENGINEERING	class allotted: 5	04/02/2025 to 17/05/2025
		Nos. of Weeks per semester : 15
	Class Day	Theory/ Practical Topics
Week 1 <sup>ST</sup>	1 <sup>st</sup>	Introduction about Highway Engineering
	2 <sup>nd</sup>	Importance of Highway transportation: importance organizations like Indian roads congress, Ministry of Surface Transport, Central Road Research Institute
	3 <sup>rd</sup>	Functions of Indian Roads Congress
	4th	IRC classification of road
	5 <sup>th</sup>	Organisation of state highway department
	1 <sup>st</sup>	Poad Geometrics
	2 <sup>nd</sup>	Glossary of terms used in geometric and their importance
2 <sup>ND</sup>	3 <sup>rd</sup>	right of way, formation width, road margin
2	4th	road shoulder, carriage way, side slopes, kerbs
	5 <sup>th</sup>	horizontal and vertical curves
3 <sup>RD</sup>	1 <sup>st</sup>	formation level, camber and gradient
	2 <sup>nd</sup>	Design and average running speed
	3 <sup>rd</sup>	, stopping and passing sight distance
	4th	Necessity of curves
	5 <sup>th</sup>	horizontal and vertical curves
<b>4</b> <sup>™</sup>	1 <sup>st</sup>	Necessity of curves
	2 <sup>nd</sup>	horizontal and vertical curves
	3 <sup>rd</sup>	transition curves
	4th	transition curves
	5 <sup>th</sup>	super elevation
5 <sup>TH</sup>	1 <sup>st</sup>	super elevation
	2 <sup>nd</sup>	Methods o f providing super – elevation
	3 <sup>rd</sup>	Methods o f providing super – elevation
	4th	Related problems
	5 <sup>th</sup>	Related problems
6 <sup>7H</sup>	1 <sup>st</sup>	Difference types of road materials

	218	soil, aggregates
	378	binders
	4th	Function of soil as highway Subgrade
	5 <sup>th</sup>	California Bearing Ratio
7 <sup>TH</sup>	1 <sup>st</sup>	methods of finding CBR valued in the laboratory and at site and their significance
	2 nd	Testing aggregates: Abrasion test
	3 <sup>rd</sup>	
		impact test, crushing strength test
	4th	water absorption test & soundness test
	5 <sup>th</sup>	Road Pavement: Flexible and rigid pavement, their merits demerits,
8 <sup>TH</sup>	1 <sup>st</sup>	typical cross-sections, functions of various components
	2 <sup>nd</sup>	Sub-grade preparation: Setting out alignment of road, setting out bench marks, control pegs for embankment and cutting borrow pits, making profile of embankment,
	3 <sup>rd</sup>	construction of embankment, compaction, stabilization, preparation of subgrade, methods of checking camber, gradient and alignment as per recommendations of IRC
	4th	equipment used for subgrade preparation
	5 <sup>th</sup>	Necessity of sub base, stabilized sub base, purpose of stabilization (no designs) Types of stabilization
9 <sup>TH</sup>	1 <sup>st</sup>	Mechanical stabilization Lime stabilization•
	2 <sup>nd</sup>	Cement stabilization
	3 <sup>rd</sup>	Fly ash stabilization
	4th	Base Course: Preparation of base course, Brick soling, stone soling and metalling, Water Bound Macadam and wet-mix Macadam
	5th	Bituminous constructions: Different types
	1 <sup>st</sup>	Surface dressing (i) Premix carpet and (ii) Semi dense carpet
10 <sup>™</sup>	2 <sup>nd</sup>	Bituminous concrete Grouting, Rigid Pavements: Concept of concrete roads as per IRC specifications
	3 <sup>rd</sup>	Hill Roads
	4th	Introduction: Typical cross-sections showing all details of a typical hill road in cut
	5th	partly in cutting and partly in filling
11 <sup>TH</sup>	1 <sup>st</sup>	partly in cutting and partly in filling
	2 <sup>nd</sup>	Breast Walls, Retaining walls
	3rd	different types of bends

	4th	different types of bends
	5th	Necessity of road drainage work
		cross drainage works
	1 <sup>st</sup>	
12 <sup>th</sup>	2 <sup>nd</sup>	Surface and sub-surface drains and storm water drains
		Location, spacing and typical details of side drains
	3 <sup>rd</sup>	
	4th	side ditches for surface drainage,
	701	intercepting drains, pipe drains in hill roads
	5th	intercepting diams, p
	1 <sup>st</sup>	details of drains in cutting embankment, typical cross sections
13 <sup>th</sup>	2 <sup>nd</sup>	Introduction: Typical cross-sections shows
		typical hill road in cut  Common types of road failures – their causes and remedies
	3 <sup>rd</sup>	
	4th	Maintenance of bituminous road such as patch work and
	5	
	1 <sup>st</sup>	resurfacing  Maintenance of concrete roads – filling cracks,  repairing joints, maintenance of shoulders (berm)
	2 <sup>nd</sup>	Chartie control (JEVILE)
14 <sup>th</sup>	3 <sup>rd</sup>	Basic concept of traffic study, Traffic safety and traffic control
	4th	signal signal
	5 <sup>th</sup>	signal  Preliminary ideas of the following plant and equipment; Hot
		mixing plant Tipper, tractors (wheel and crawler) scraper, bulldozer,
15 <sup>th</sup>	1 <sup>st</sup>	
	nd	dumpers, shovels, graders, roller dragline
	2 <sup>nd</sup>	
	3 <sup>rd</sup>	Asphalt mixer and tar boilers
	4th	Road pavers
	5 <sup>th</sup>	Modern construction equipments for roads

Prepared By: VI Bucon:

Approved By:

HOD(Civil)