K L UNIVERSITY SCHOOL OF CIVIL AND MECHANICAL SCIENCES Department of Civil Engineering Academic Year – 2018-19

K L UNIVERSITY:

Vision

• To be a globally renowned university

Mission

• To impart quality higher education and to undertake research and extension with emphasis on application and innovation that cater to the emerging societal needs through all-round development of students of all sections enabling them to be globally competitive and socially responsible citizens with intrinsic values.

VISION, MISSION, LONG TERM GOALS, SHORT TERM GOALS, PEO's PO's and GA's OF DEPARTMENT:

Vision

• To impart knowledge and excellence in Civil Engineering with global perspectives to the student community and to make them ethically strong engineers to build our nation.

Mission

• Our mission is to provide holistic development of student community to meet the ever changing needs of civil engineering industry and to be involved in forward looking research and consultancy useful to society.

M. Tech. (Structural Engineering) - Civil Engineering Programme PROGRAM EDUCATIONAL OBJECTIVES (PEOs):

- Demonstrate knowledge in broad areas of Structural Engineering
- Demonstrate a depth of knowledge in a chosen/focus area of Structural Engineering
- Demonstrate knowledge of contemporary issues in their chosen/ focused area
- Demonstrate the ability to complete a technical project independently

PROGRAMME OUTCOMES (POs):

On completing the M. Tech. (Structural Engineering) – Civil Engineering Programme successfully the students will exhibit the following capabilities:

- 1. knowledge of a broad range of structural methodologies and underlying civil engineering, commonly used in the development and analysis of Structural Engineering systems.
- 2. Knowledge of fundamental design issues relevant to Structural Engineering and an understanding of how to formulate and analyse design solutions in various engineering contexts.

- 3. In-depth knowledge of one or more of the following (depending of selection of option modules and project area): specific engineering systems, design methods, modeling techniques.
- 4. Knowledge of basic research and development principles and practices relevant to main stream engineering industry.
- 5. Knowledge of key professional, safety and ethical issues arising in modern engineering industry.
- 6. Knowledge of time management and work planning issues related to the organization implementation and successful completion, including reporting, of an individual, masters level, Engineering based projects.

M. Tech. (Construction Technology and Management) - Civil Engineering Programme <u>PROGRAM EDUCATIONAL OBJECTIVES (PEOs):</u>

- Demonstrate knowledge in broad areas of Construction Technology and Management
- Demonstrate a depth of knowledge in a chosen/focus area of Construction Technology and Management
- Demonstrate knowledge of contemporary issues in their chosen/ focused area
- Demonstrate the ability to complete a technical project independently

PROGRAMME OUTCOMES (POs):

On completing the M. Tech. (Construction Technology and Management) – Civil Engineering Programme successfully the students will exhibit the following capabilities:

- 1. Knowledge of a broad range of Construction Technology methodologies and underlying civil engineering, commonly used in the development and analysis of Construction Technology and Management systems
- 2. Knowledge of fundamental design issues relevant to Construction Engineering and an understanding of how to formulate and analyse design solutions in various engineering contexts
- 3. In-depth knowledge of one or more of the following (depending of selection of option modules and project area): specific engineering systems, design methods, modeling techniques
- 4. Knowledge of basic research and development principles and practices relevant to main stream engineering industry
- 5. Knowledge of key professional, safety and ethical issues arising in modern engineering industry
- 6. Knowledge of time management and work planning issues related to the organization implementation and successful completion, including reporting, of an individual, masters level, Engineering based projects

M. Tech. (Geospatial Technology) - Civil Engineering Programme PROGRAM EDUCATIONAL OBJECTIVES (PEOs):

- Demonstrate knowledge in broad areas of Geospatial Technology
- Demonstrate a depth of knowledge in a chosen/focus area of Geospatial Technology

- Demonstrate knowledge of contemporary issues in their chosen/ focused area
- Demonstrate the ability to complete a technical project independently

PROGRAMME OUTCOMES (POs):

On completing the M. Tech. (Geospatial Technology) – Civil Engineering Programme successfully the students will exhibit the following capabilities:

- 1. Knowledge of a broad range of Geospatial Technology methodologies and underlying civil engineering, commonly used in the development and analysis of geo spatial systems.
- 2. Knowledge of fundamental design issues relevant to Geospatial Technology and an understanding of how to formulate and analyse design solutions in various engineering contexts
- 3. In-depth knowledge of one or more of the following (depending of selection of option modules and project area): specific engineering systems, design methods, modeling techniques
- 4. Knowledge of basic research and development principles and practices relevant to main stream engineering industry
- 5. Knowledge of key professional, safety and ethical issues arising in modern engineering industry
- 6. Knowledge of time management and work planning issues related to the organization implementation and successful completion, including reporting, of an individual, masters level, Engineering based projects

K L UNIVERSITY DEPARTMENT OF CIVIL ENGINEERING MAPPING OF PEOs vs. Mission Statement (Structural Engineering)

		Mission Statement								
Pr	ogramme Educational Objectives	To provide holistic development of student to meet the ever-changing needs of civil engineering industry	To be involved in forward looking research	To be involved in consultancy useful to society						
1	Demonstrate knowledge in broad areas of Structural Engineering	\checkmark	\checkmark	\checkmark						
2	Demonstrate a depth of knowledge in a chosen/focus area of Structural Engineering	\checkmark	\checkmark	\checkmark						
3	Demonstrate knowledge of contemporary issues in their chosen/ focused area.	\checkmark		\checkmark						
4	Demonstrate the ability to complete a technical project independently	\checkmark	\checkmark	\checkmark						

K L UNIVERSITY DEPARTMENT OF CIVIL ENGINEERING

MAPPING OF PEOs vs. Mission Statement (Construction technology and Management)

			Mission Statement	
Pr	ogramme Educational Objectives	To provide holistic development of student to meet the ever- changing needs of civil engineering industry	To be involved in forward looking research	To be involved in consultancy useful to society
		\checkmark	\checkmark	
1	Demonstrate knowledge in broad areas of Construction Technology and Management	\checkmark	\checkmark	\checkmark
2	Demonstrate a depth of knowledge in a chosen/focus area of Construction Technology and Management	\checkmark	\checkmark	\checkmark
3	Demonstrate knowledge of contemporary issues in their chosen/ focused area.	\checkmark		\checkmark
4	Demonstrate the ability to complete a technical project independently	\checkmark	\checkmark	\checkmark

K L UNIVERSITY DEPARTMENT OF CIVIL ENGINEERING MAPPING OF PEOs vs. Mission Statement (Geospatial Technology)

		Mission Statement								
Pr	ogramme Educational Objectives	To provide holistic development of student to meet the ever- changing needs of civil engineering industry	To be involved in forward looking research	To be involved in consultancy useful to society						
1	Demonstrate knowledge in broad areas of Geospatial Technology	\checkmark	\checkmark	\checkmark						
2	Demonstrate a depth of knowledge in a chosen/focus area of Geospatial Technology	\checkmark	\checkmark	\checkmark						
3	Demonstrate knowledge of contemporary issues in their chosen/ focused area	\checkmark		\checkmark						
4	Demonstrate the ability to complete a technical project independently	\checkmark	\checkmark	\checkmark						

K L UNIVERSITY DEPARTMENT OF CIVIL ENGINEERING MAPPING OF POs vs. PEOs (Structural Engineering)

		Programme Educational Objectives									
	Program Outcomes	Demonstrate knowledge in broad areas of Structural Engineering	Demonstrate a depth of knowledge in a chosen/focus area of Structural Engineering	Demonstrate knowledge of contemporary issues in their chosen/ focused area.	Demonstrate the ability to complete a technical project independently						
1	knowledge of a broad range of structural methodologies and underlying civil engineering, commonly used in the development and analysis of Structural Engineering systems	\checkmark	\checkmark		\checkmark						
2	Knowledge of fundamental design issues relevant to Structural Engineering and an understanding of how to formulate and analyse design solutions in various engineering contexts	\checkmark	\checkmark		\checkmark						
3	In-depth knowledge of one or more of the following (depending of selection of option modules and project area): specific engineering systems, design methods, modeling techniques	\checkmark	\checkmark		\checkmark						
4	Knowledge of basic research and development principles and practices	\checkmark	\checkmark		\checkmark						

	relevant to main stream engineering industry.			
5	Knowledge of key professional, safety and ethical issues arising in modern engineering industry.	\checkmark	\checkmark	\checkmark
6	Knowledge of time management and work planning issues related to the organization implementation and successful completion, including reporting, of an individual, masters level, Engineering based projects.	\checkmark	\checkmark	\checkmark

K L UNIVERSITY DEPARTMENT OF CIVIL ENGINEERING MAPPING OF POs vs. PEOs (Construction Technology and Management)

		Programme Educational Objectives										
	Program Outcomes	Demonstrate knowledge in broad areas of Construction Technology and Management	Demonstrate a depth of knowledge in a chosen/focus area of Construction Technology and Management	Demonstrate knowledge of contemporary issues in their chosen/ focused area.	Demonstrate the ability to complete a technical project independently							
1	Knowledge of a broad range of Construction Technology methodologies and underlying civil engineering, commonly used in the development and analysis of Construction Technology and Management systems	\checkmark	\checkmark		\checkmark							
2	Knowledge of fundamental design issues relevant to Construction Engineering and an understanding of how to formulate and analyse design solutions in various engineering contexts	\checkmark	\checkmark		\checkmark							
3	In-depth knowledge of one or more of the following (depending of selection of option modules and project area): specific engineering	\checkmark	\checkmark		\checkmark							

	systems, design methods, modeling techniques			
4	Knowledge of basic research and development principles and practices relevant to main stream engineering industry.	\checkmark	\checkmark	\checkmark
5	Knowledge of key professional, safety and ethical issues arising in modern engineering industry.	\checkmark	\checkmark	\checkmark
6	Knowledge of time management and work planning issues related to the organization implementation and successful completion, including reporting, of an individual, masters level, Engineering based projects.	\checkmark	\checkmark	\checkmark

K L UNIVERSITY DEPARTMENT OF CIVIL ENGINEERING MAPPING OF POs vs. PEOs (Geospatial Technology)

		Programme Educational Objectives										
	Program Out Comes	Demonstrate knowledge in broad areas of Geospatial Technology	Demonstrate a depth of knowledge in a chosen/focus area of Geospatial Technology	Demonstrate knowledge of contemporary issues in their chosen/ focused area	Demonstrate the ability to complete a technical project independently							
1	Knowledge of a broad range of Geospatial Technology methodologies and underlying civil engineering, commonly used in the development and analysis of geo spatial systems.	\checkmark	\checkmark		\checkmark							
2	Knowledge of fundamental design issues relevant to Geospatial Technology and an understanding of how to formulate and analyse design solutions in various engineering contexts	\checkmark	\checkmark		\checkmark							
3	In-depth knowledge of one or more of the following (depending of selection of option modules and project area): specific engineering systems,	V	\checkmark		\checkmark							

	design methods, modeling techniques			
4	Knowledge of basic research and development principles and practices relevant to main stream engineering industry	\checkmark	\checkmark	\checkmark
5	Knowledge of key professional, safety and ethical issues arising in modern engineering industry	\checkmark	\checkmark	\checkmark
6	Knowledge of time management and work planning issues related to the organization implementation and successful completion, including reporting, of an individual, masters level, Engineering based projects	\checkmark	\checkmark	\checkmark

K L UNIVERSITY DEPARTMENT OF CIVIL ENGINEERING MAPPING OF Courses & Cos vs. POs (Structural Engineering)

Course Code	Course Title	Description of the Course Outcome	a	b	с	d	e	f	PSO 1	PSO 2	Course Type	Rationale/Objective
		Understand the Laplace Transformations and Fourier									Retained	To Understand the Laplace Transformations,
		Transformations concept	2						1			
10 CE 5101	Applied	Understand the Elliptic Equation concept for both Laplace Transformations and Fourier Transformations	2						1			concept, Fourier
18 CE 5101	Mathematics	Understand the concept of Calculus of Variations	2						1			Transformations concept
		Understand the concept of Eigen value problems and numerical										value problems and
		integration	2						1			numerical integration
		Analysis of Two-dimensional problems in rectangular	_								Modified	To understand the energy
		coordinates	2						2			familiar with analysis of
18CE 5102	Theory of Elasticity	Analysis of Two-dimensional problems in polar coordinates	2						2			two dimensional
		Understand the energy principles	2						2			problems in rectangular
		Understand and analyse the torsion related problems	2						2			and polar coordinates and
		Understand the Wave Theories and Forces on Offshore	2						2		Retained	To understand basic
	Design of Offshore Structures	Structures	2						2			concepts of the Wave
19 CE 51 A 2		Understand the Offshore Soil and Structure Modelling	2						2			Theories and Forces on Offshore Structures
18 CE JIAZ		Analysis of Offshore Structures	2						2			analysis and design of
			_						2			various offshore
		Design of Offshore Structures	2						2		Datainad	structures
		Introduction to buckling of columns	2						Z		Retained	deformation of structures
18 CE 51B2	Stability of	Analysis of lateral buckling of beams	2						2			and their analysis
	Structures	Analysis of lateral buckling of plates and shells	2						2			
		Understanding the Mathematical treatment of stability problems	2						2			
		Solve response of free and forced vibrations			2				2		Modified	To become familiar with
		Solve response to Arbitrary, Step and Pulse Excitations (SDOF)			2				2			free and forced
18 CE 5103	Structural Dynamics	Solve Earthquake Response of Linear Systems (SDOF)			2				2			vibrations, Arbitrary,
		Build Generalized Single Degree of Freedom Systems			2				2			Step and Pulse Excitations (SDOF)
		Solve response of Multi -degree of freedom systems (MDOF)			2				2			Earthquake Response of Linear Systems (SDOF)

											and Multi -degree of	
											freedom systems	
		Understand the concepts of prestressed concrete and analyze the	-			2			2	Retained	To understand the	
		prestressed concrete beams.	2			2	2		2	_	concepts, analysis and design of prestressed	
		prestressed concrete members	2			2	2		Z		concrete members	
			2			_	-		2	-		
18 CE 5104	Advanced	Design reinforcement for Ultimate shear, torsion and bending of										
	Fiestiessed Coliciete	prestressed concrete members.			3	2				_		
		Design end blocks as per IS 1343 recommendations.	2		3	2			2			
		Design of prostragged members, composite sections, continuous	2						2			
		prestressed beams			3	2						
		Li la terte 141 Dec's F's's Flagget Consecto	2	2		-			2	Retained	To understand the basic	
		Understand the Basic Finite Element Concepts	2	2		2			Ζ		concepts of finite element	
		Analysis of Trusses, Beam Bending, Structural Frames and									and analysis of various	
		Column buckling using Finite Element Methods	2	2		2			2		structural elements using	
		Analysis of Higher order elements for one dimensional problems										
18 CE 5205	Finite Element	and Isometric quadrilateral elements and triangular elements	2	2		2			2			
	Analysis	and isometric quadranter of theme and a mangunal elements										
		Analyse the applications based on general two-dimensional							_			
		boundary value problem	2	2		2			2	_		
		Demonstrate the ANSYS software to develop the models using										
		Finite element method				2		2	2			
		Introduction to different types of bridges and codal provisions for							2	Retained	To become familiar with	
		designing the bridge components.	1								basic concepts, analysis and	
18 CE 5206	Bridge Engineering	Analysis and Design of slab Culvert.	2				2		2	_	Designing of Bridges	
10 02 0200	Dirage Lingineering	Analysis and Design of 1-Beam, sub-structure components and	2				2		2			
			_				-		2			
		Understanding the designing of cable supported bridges.	2				2		2	Detained	To become familiar with	
		Understanding the designing of cable supported bridges.	1						Z	Retained	basic concepts involved in	
									2		designing of Structures	
	Forthqualto	Understand the system of base isolation in structures for	1								against to earth quake	
18 CE 5207	Resistant Design of	resistance towards earthquakes and general detailing										
10 02 0207	Structures				+	+			2	-		
		Analyze a structure for earthquake forces onto the structure under		2					2			
	r S	static and dynamic behavior.								1		
		Design the structure for earthquake forces on 2 –storey building		2					2			
18 CE 5208		Derive the pure bending and curvature of plates	2	2		2			2	Retained		

		Derive the differential equation for laterally loaded rectangular			2		2	2			To understand theories
	Theory of Plates and	plates Derive the deformation of shells without bending	1		2		2	2			deformation and
	Shells	Derive the deformation of shens whiled behaving	-			1					curvature of plates and
		Understand the general theory of Cylindrical shells	2			2		2			shells
18 CE 51A1		Understand the concept of Deterioration of structures with aging, Need for rehabilitation	1						2	Retained	To understand the concept of Deterioration
	Repair and Rehabilitation of	Understand the damage level of structures affected due to seismic loads, Damage assessment and evaluation models	1	1					2		of structures with aging, need for rehabilitation, retrofitting methods and
	structures	Understand procedure of rehabilitation methods like Grouting; Detailing; Imbalance of structural stability	2	2					2		procedures
		Understand the retrofitting methodology and procedure	2	2					2		
18 CE 51B1		Knowledge of the seismic phenomenon, its occurrence, tectonic theories, seismic waves and their motion in different media and measurement of ground motions. Analysis skills of 1-D ground responses using linear and non-linear approaches	1					2		Retained	To become familiar with understanding of ground motion due to seismic waves, seismic hazards and
	Geotechnical Earthquake Engineering	Ability to analyze the seismic hazard through deterministic and probabilistic approaches. Ability of modifying the actual ground motion records and their time and frequency domain generation.		2				2			soil structure interaction
		Knowledge of dynamic soil properties and their measurements using field and laboratory tests.	2	2				2			
		Knowledge of the liquefaction phenomenon and its effects and the remedial measures to be taken for soil improvement.	1					2			
		Understand the Planning and Functional Requirements of Industrial Building			2		2	2		Retained	To understand the functional requirements,
18 CE 52C1	Industrial Structures	Analysis and Design of different type of Industrial Buildings	1					2			analysis and design of
		Design of Power plant and transmission Structures	2			2		2			structures
		Design of Auxiliary Structures			2		2	2			
		Understanding the design criteria of Tall structures	1					2		Retained	To understand the
		Understanding the Loadings On Tall Structures	2			2		2			design of various tall
18 CE 52C2	Design of Tall Structures	Understanding the behaviour of Rigid-Frame Structures and Shear Wall Structures		2				2			structures
		Understanding the behaviour of Tubular Structures		2				2			
		Dynamic analysis on Tall structures		2				2			
18 CE 52C3	Optimization of	Understanding the Basics of engineering analysis and design	1					2		Retained	To understand the basic
	Structures	Understanding the optimization methods	1					2			concepts and methods

		Introduction to variational methods of sensitivity analysis, shape sensitivity		2			2			involved in optimization of structures and analysis
		Introduction to genetic algorithm and simulated annealing		2			2			
	Advanced Design of	Analysis and design of portal frames, Design example for hinged and fixed frame and Design of Reinforced concrete deep beams	1				2		Retained	To understand the concepts involved in designing of PC
18 CE 52DI	structures	Design of Elevated water tanks; Earthquake resistant design	1				2			structures using advanced
		Introduction to plastic analysis		2			2			methods and softwares
		Understanding the basic concepts of Fracture and Linear Elastic Fracture Mechanics (LEFM)	1				2		Retained	Understanding the basic concepts of Fracture and Linear Elastic Fracture
18 CF 52D2	Fracture Mechanics	Understanding the concept of Crack Tip Plasticity	1				2			Mechanics (LEFM),
10 CL 52D2	Tracture wicenames	Understanding the concept Elastic Plastic Fracture Mechanics (EPFM)		2			2			Elastic Plastic Fracture
		Understanding the concept of Fatigue Crack Growth and practical problems of fracture mechanics		2			2			Fatigue Crack Growth
	Green Buildings	Understanding the concept of green buildings and practices	1					1	Retained	To Understand the Requirements for Green Buildings &methods of rating
10 CE 52D2		Understanding the Green Building Opportunities and Benefits and Green Building Design	1					1		
18 CE 52D5		Understanding the concept of optimal air conditioning	1					1		
		Understanding the concept of Material Conservation and Indoor Environment Quality and Occupational Health:	1					1		
18 CE 5148	Seminar					2	2		Retained	To improve the skills of presentation
18 IE 5250	Term Paper					2	2		Retained	To become Familiarize with collection of Published papers, Articles and Reports, understanding the format of standard publications and how to prepare a research publication
18 IE 6050	Dissertation					2	2		Retained	To become Familiarize with collection of Published papers, Articles and Reports, apply the knowledge gained to come up with a innovative ideas in materials, systems, designs and analysis & failures of Structures

K L UNIVERSITY DEPARTMENT OF CIVIL ENGINEERING MAPPING OF Courses & Cos vs. POs (Construction Technology and Management)

Course Code	Course Title	Description of the Course Outcome	a	b	с	d	e	f	PSO 1	PSO 2	Course Type	Rationale/Objective
	Green Buildings	Understanding the concept of green buildings and practices	1							1	Retained	To Understand the Requirements for Green
		Understanding the Green Building Opportunities and Benefits and Green Building Design	1							1		rating
18CE5117		Understanding the concept of optimal air conditioning	1							1		
		Understanding the concept of Material Conservation and Indoor Environment Quality and Occupational Health:	1							1		
	18 Construction Materials & Concrete Technology	Understanding and knowing about the different construction materials properties	1						1		Retained	To become familiar with various important Construction materials and concepts of CC Mix
		Knowing about the special concretes	1						1			
18CE5118		Knowing about the Tests on Concrete	1						1			Design
		Understanding the concept of Precast Concrete structures	1						1			
		Site visit and preparation of report	1					2	1			
		Understand the Project Management, Project manager, organization structures, organizing and staffing the project office and team	1	1					1		Retained	To become familiar with basic concepts of project management, scheduling,
18CE 5119	Construction Planning Scheduling and Control	Understand the Management functions, Directing, controlling, project authority, interpersonal influences, barriers, team building, communication, time management, conflicts	1	1					1			PERT
		Understand and explain Construction Planning milestone schedules, WBS, Network Techniques, CPM, PERT and Prima Vera, Resources leveling and smoothing.	2	2					1			

		Understand Cost Control, operating cycles, cost account codes, Job cost report, Projected Cost Estimates, status reporting, variance and earned value and Project Management System, MIS reporting, Daily, Weekly and monthly reporting, Actual vs. Planned cost reports, Planning & Cost control document, Quality & Safety	1	1			1			
Statistical 18CE 5120 Methods for	Understanding the concept of One Dimensional Random Variable		2			1		Retained	To understand the basic concepts of	
	Statistical Methods for	Understanding the Estimation Theory and Testing of Hypothesis		2			1			one dimensional random variable,
	Management	Design of Experiments		2			1			Theory and Testing
		Understanding the Queueing Models		2			1			Queueing Models
		Understanding the Standard types of Equipment	2				1		Retained	To understand the
1005 5001	Mechanized Construction and Machinery	Knowing the Earthmoving Equipment-I	2				1			mechanization to place in construction industry and machinery used for automation in construction industry
		Knowing the Earthmoving Equipment- II	2				1			
18CE 5221		Knowing the Pumping Equipments	2				1			
		Preparation of report on Different equipment types and their usage	2				1			
		To study elements of project formulation and appraisal	1				1		Modified	To become familiar with costing,
	Project	Gain knowledge on project costing and appraisal	2			2	1			formulation,
18CE 5222	Formulation	To understand the financial aspects of projects.	1				1			appraisal and
	Appraisai	To study the scope and applications of private sector participation in construction projects.	1				1			mancing
		Understanding the Construction Contracts	1				1		Retained	To become familiar
18CE 5223	Construction	Understanding the Tenders		2			1			with various laws,
	Laws and	Understanding the concept of Arbitration		2			1			statutory
	Regulations	Understanding the Legal Requirements and Labour Regulations		2			1			requirements in construction industry

		Understand concepts of quality management, system requirements and documentation.	1				1		Retained	To become familiar
		Understand quality planning and programs in	1				1			and systems related
18CE 5224	Quality Management and Safety Management	Construction industry. Understand objectives, techniques for testing and analysis and application of tools for improvement of quality	2				1			to management of quality and safety in construction
	Systems in Construction	Understand the fundamentals of safety management systems in construction industry	1				1			muustiy
		Demonstrate procedures and quality assurance systems and safety management systems in construction projects.		2			1			
		Introduction to High Performing Buildings	2				1		Modified	To understand the
	High	Understanding the High-Performance Building Concepts and Practices	2				1			basic concepts involved in
18CE 5111	Performance Buildings	Understanding the High-Performance Building Design and Air Conditioning	2				1			execution of
		Understanding the Material Conservation and Indoor Environment Quality and Occupational Health	2				1			comfortable environment
		Introduction to Precast Concrete Structures	3				1		Retained	To understand the
	Precast	Knowing about the Prefabricated components	3				1			basic concepts
18CE 51I2	Concrete	Understanding the Design Principles	3				1			involved in design
	Structure	Understanding the Joint in Structural Members and Design for abnormal loads	3				1			concrete structures
		Understand the manufacturing process and additional ingredients of concrete	1					1	Retained	To understand the need of special
		Recognize different types of special concretes	1					1		concretes and
19CE 5112	Special									methods adopted in
18CE 3113	Concrete	Calculate the different mix designs of concrete	2			2		1		concrete mix designs
		Thoroughly know the mechanical properties and durability of concrete	1					1		
	Structural	Understanding the Static Field Testing			2		1		Retained	To understand
18CE 5114	Health	Dynamic Field Testing			2		1			various methods of
18CE 5114	Health Monitoring	Understanding the Periodic and Continuous Monitoring of structures			2		1			monitoring of structural health

		Understanding the different types Structural Cracks			2			1			
		Understanding about Manpower Planning					1	1		Retained	To understand the
		Understanding about the Organisation					1	1			basic concepts
18CE 51J1	Construction Personnel Management	Understanding about Human Relations and Organizational Behaviour					1	1			resources management in civil
		Understanding the Welfare Measures, Management and Development Methods					1	1			engineering projects
		Understanding the Water Supply and Electric Services	2					1		Retained	To understand the basic concepts and
	Building	Understanding the Drainage and Solid Waste Disposal methods	2					1			systems related to servicing and
18CE 51J2	Maintenance Management	Understanding the Fire Fighting Services, Plumbing and Firefighting Layout of simple building	2					1			maintenance of buildings
		Understanding the Illumination and lighting design	2					1			
	Infrastructure Valuation	Understand the fundamentals of Value, worth and value engineering and also understand the general techniques in infraction valuation.	1			1		1		Retained	To acquire the skills required for valuation of infrastructures
18CE 51J3		Gain knowledge on the various special techniques in infrastructure valuation.	1			1		1			
		Understand the different numeric analysis techniques in value engineering and study life cycle cost.	2			2		1			
		Recognize the applications of value engineering	1			1		1			
		Understanding the Construction accounting	1					1		Retained	To understand basic
	Construction	Understanding the Benefit-cost analysis	1					1			concepts involved in accounting benefit
18CE 51J4	Economics &	Understanding the Turnkey activities	1					1			to cost analysis and
	Finance	Understanding the International finance	1					1			financing of construction projects
18CE 52K1	Environmental Impact	To acquire the Knowledge of Environmental Technology.	1						2	Retained	

	Assessment	To attain Strong base of knowledge of EIA		2				2		To become familiar
	on built	To obtain the Knowledge of EIA Methodologies		2				2		with methodologies
	Environment	To know the Risks to Environment and Human, Health to solve societal problems			1			2		of assessment of impact on the built environment
		Understanding about the Deep Excavation	2				1		Retained	To become familiar
	Deep Excavations	Understanding about the Roads, Tunnels and Dewatering	2				1			with various methods and
18CE 52K2	and ground	Understanding about the Grouting Methods	2				1			systems adopted in
	methods	Understanding about the Piling & Coffer dams and Caisson	2				1			and ground water seepage
		Understanding about Planning, site equipment and plant for form work	1				1		Retained	To become familiar with various systems and accessories
18CE 52K4	Form Work for	Understanding about Materials accessories proprietary products and pressures	1				1			available for formwork and shoring and their
	Construction	Understanding the Design of forms and shores	1				1			design
	Structures	Understanding the building and erecting the form work methods and forms for domes and tunnels, slip forms and scaffoldings	1				1			
		Knowing and understanding about the emerging construction technologies	1					1	Retained	To become familiar with various Emerging
18CE 52L1	Emerging construction	Knowing and understanding about the Modular FRP Composite Bridge Deck construction procedures	1					1		Technologies in construction industry
1001 5211	Technologies	Understanding the Post-Tensioned Steel Structure construction procedure	1					1		
		Understanding the behaviour of Low Temperature Concrete Admixture	1					1		
18CE 52L2	Building	Understanding the Building envelop systems	1				1		Retained	
	Envelopes	Understanding about foundation construction	1				1			

		Understanding about wall construction and roof construction Understanding about window, door installation and ventilation system; building envelope best practices	1					1		To understand various building envelopes adopted
		Understanding about the Classification of fire				1		1	Retained	To become familiar
19CE 501 2	Construction	Understanding about the Site planning and housekeeping				1		1		with various fire safety systems adopted in
10CE 32L3	and fire safety	Understanding about the Safety in scaffolding				1		1		
		Understanding about the Road work and pilling operation				1		1		industry
		Understanding about the Resource Planning			2			1	Retained	To understand the
	Resource	Understanding about the Labour Management			2			1		basic concepts
18CE 52L4	Management and Control in Construction	Understanding about the Materials and Equipment			2			1		management of resources in construction industry
		Understanding about the Time Management, Resource Allocation and Leveling			2			1		
18 IE 5148	Seminar						2	2	Retained	To improve the skills of presentation
18 IE 5250	Term Paper						2	2	Retained	To become Familiarize with collection of Published papers, Articles and Reports, understanding the format of standard publications and how to prepare a research publication
18 IE 6050	Dissertation						2	2	Retained	To become Familiarize with collection of Published papers, Articles and Reports, apply the knowledge gained to come up with a innovative ideas in materials, systems, designs and analysis & failures of Structures

K L UNIVERSITY DEPARTMENT OF CIVIL ENGINEERING

MAPPING OF Courses & Cos vs. POs (Geospatial Technology)

Course Code	Course Title	Description of the Course Outcome	a	b	с	d	e	f	PSO 1	PSO 2	Course Type	Rationale/Objective
		Understanding the fundamentals of geospatial technology		1					1		Retained	To understand the
	Fundamentals of	Understanding about physics of remote sensing		1					1			basic concepts of geospatial
18CE5109	Geospatial Technology	Understanding about remote sensing platforms and sensors		1					1			technology
	Teennology	Understanding about Visual Image Interpretation and Image Analysis		1					1			
		Understanding about the Geographical information system	2						1		Modified	To understand the
	Geographical	Understanding about GIS data management	2						1			basic concepts of
18CE5110	Information	Understanding about the GIS data input and data editing	2						1			Geographical
	System	Understanding about data quality of GIS	2						1			information system
		Report preparation on GIS	2						1			
		Understanding about the Computer basics and Arithmetic operators	2		1				1		Retained	To understand
	Advanced	Understanding about the Constructors	2		1				1			concepts of the
18CE5111	Programming &	Understanding about the Concept of Random variables	2						1			computer basics and
	Statistics	Understanding about the Concept of testing of hypothesis critical	2									Arithmetic operators
	Statistics	region	2						1			
		Knowing and Understanding about basic concept of Photogrammetry	2						1		Retained	To understand about
19005112	Photogrammetry	Understanding about the Stereo Photogrammetry	2						1		1	basic concept of
16CE5112	Filotogrammetry	Understanding about the control for Arial photography	2						1			Photogrammetry
		Understanding about the aerial triangulation	2						1			
	Principles of	Knowing and understanding the Fundamentals of Earth Sciences	2							1	modified	To become familiar with Fundamentals
100000101	Earth &	Knowing and understanding the Fundamentals of Geomorphology	2							1		of Geomorphology
18CE51E1	Environment	Understanding about the Scope of ecology in environmental	2									and ecology in
	Sciences	management	2							1		environmental
		Understanding about the Structure and Function of Ecosystem	2							1		management
		Knowing and understanding about Fundamentals & Management	1							1	Retained	To understand the
	Environmental	Understanding about the Rain Water-Harvesting Methods	1							1		concepts of
18CE51F2	Geoinformatics	Understanding the concept of Wetlands	1							1		wetlands, watershed
		Understanding the concept of watershed	1							1		and Rain Water- Harvesting Methods
	Digital Image	Knowing and understanding about data base management systems		1					1		modified	To understand the
18CE5213	Processing	Understanding about database design & data queries		1					1			database design &

		Understanding about forms, reports and applications of Digital Image Processing		1			1		data queries, forms, reports and applications of
		Understanding the concept of data base administration		1			1		Digital
		Understanding the concept of topographical surveying					1	Retained	To understand the
18CE5214	GIS Data Analysis and	Understanding the concept of Advanced Surveying					1		surveying and
	Modelling	Knowing and understanding about Topographical Surveying					1		concept
		Understanding the Project Planning concept					1		concept
		Understanding the fundamental of geodesy and GPS					1	modified	To understand the
	Condensiond	Understand the concept of computation or ellipsoid					1		basic concepts of geodesy and GPS
18CE5215	Geodesy and GPS	Knowing and understanding the concept of global positioning system (GPS)					1		
		Knowing and understand about GPS Mathematical and GPS application					1		
		Knowing about Plant Sciences			1		1	Retained	To understand the
	Geospatial	Knowing about Earth Sciences and Hydrosphere Sciences			1		1		fundamental of
18CE5216	Applications	Understand the concept of Land Use and Land Cover			1		1		Earth Sciences and
	**	Understand the concept of Global Remote Sensing			1		1		Hydrosphere Sciences
		Understand the fundamentals of engineering drawing			1		1	modified	To understand the
	Engineering	Knowing about techniques of depth sounding and ranging			1		1		techniques of depth
18CE52G3	Survey Mathodology and	Understand the concept of Digital Elevation Models			1		1		sounding & ranging
	Instrumentation	Knowing about Electronic theodolites and levels and their applications			1		1		Digital Elevation Models
		knowing and understanding about the urbanization and its effect on water cycle				1	1	Retained	To understand
	Urban Water					1			drainage plans and
18CE52H4	Management	Knowing and understand about Master drainage plans	<u> </u>		$ \vdash $	- 1	1		drainage systems
	using Geomatics	Understand about Elements of drainage systems				1	1		dramage systems
		Knowing and understand about Best Management Practices				1	1		