

# **Vision of the Institute:**

To become a premier institute in technical education by imparting vibrant knowledge and skill based quality education with ethical values to cater the industrial and societal needs.

# Mission of the Institute:

- 1. To provide comprehensive technical education through academic excellence.
- 2. To give industrial exposure to the students by industry-institute interaction.
- 3. To inculcate Technical competence, spirit of enquiry, teamwork and entrepreneurship.
- 4. To enhance ethical, societal, industrial concerns and lifelong learning skills.



# **Vision of the Department:**

To develop Civil Engineers of high competence, technical skills and moral values by imparting vibrant knowledge and skill based quality education to meet industrial and societal needs.

# **Mission of the Department:**

- 1. To impart skill based technical education and competencies with professional ethics through quality education and industry institute interaction to deal with industrial and societal needs.
- 2. To equip individuals for diverse socio-industrial opportunities by offering handson trainings, add-on courses and continual learning fostering lifelong skill development.
- 3. To empower students as an individual and collaborative team member to cultivate proficiency in problem solving, communication skill and spirit of entrepreneurship.

# **Program Educational Objectives (PEO's)**

- 1. Provide socially responsible, environment friendly solutions to Civil engineering related broad-based problems adapting professional ethics.
- 2. Adapt state-of-the-art Civil engineering broad-based technologies to work in multi-disciplinary work environments.
- 3. Solve broad-based problems individually and as a team member communicating effectively in the world of work.

# **Program Specific Outcomes (PSO's)**

- 1. Construction, Planning and Designing: Perform optimal civil engineering construction, planning and designing activities of desired quality at optimal cost.
- 2. Construction, Execution and Maintenance: Execute civil engineering construction and maintenance using relevant materials and equipment.

# **Program Outcomes (PO's)**

- 1. Basic and Discipline specific knowledge: Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
- 2. Problem analysis: Identify and analyse well-defined engineering problems using codified standard methods.
- 3. Design/ development of solutions: Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs.
- 4. Engineering Tools, Experimentation and Testing: Apply modern engineering tools and appropriate technique to conduct standard tests and measurements.
- 5. Engineering practices for society, sustainability and environment: Apply appropriate technology in context of society, sustainability, environment and ethical practices.
- 6. Project Management: Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
- 7. Life-long learning: Ability to analyse individual needs and engage in updating in the context of technological changes.

Dro	Programme Name : Diploma In Civil Engineering / Civil & Rural Engineering / Construction Technology / Civil & Environmental Engineering																						
	gramme Ivame gramme Code		CE / CR /		igineering /	CIVII	a K	urari		ffect From Acad			2023-		ing								
											ienne re				,								
_	ation Of Programme		Semeste						Duratio				16 W	EEKS	•								
Sem	ester	: 1	Third	NCrF	Entry Leve	el : 3.	5		Scheme	2		:	: K										
									Learning Scheme						A	sses	sment Scheme						
Sr			Course	Course	Total IKS	Actu: Hr	al Co s./We			N 1		n		The	ory		Base	ed on	LL &	k TL	TL Based on Se Learning		
No	Course Title	Abbrevation	Type	Code	Hrs for				Self Learning (Activity/	Notional	Credits	Paper Duration						Prac	tical		LCai	mig	Total
110			Турс	Couc	Sem.	CL	TL	LL	Assignment /Micro Project)	Learning Hrs /Week		(hrs.)	FA- TH	Tatal		tal	FA-PR		FA-PR SA-PR		-PR SLA		Marks
													Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
(All	ll Compulsory)																						
1 1	STRENGTH OF MATERIALS	SOM	DSC	313308	1	4	-	2	-	6	3	3	30	70	100	40	25	10	-	-	-	-	125
2	ADVANCED SURVEYING	ASU	SEC	313321	-	3	-	4	1	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
3	CONCRETE TECHNOLOGY	СТЕ	DSC	313322	1	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
4	HIGHWAY ENGINEERING	HEN	DSC	313323	1	3	-	2	1	6	3	3	30	70	100	40	25	10	-	-	25	10	150
5	ESSENCE OF INDIAN CONSTITUTION	EIC	VEC	313002	-	1	-	-	1	2	1	-	-	-	-	-	-	-	-	-	50	20	50
6	BUILDING PLANNING & DRAWING WITH CAD	BDC	SEC	313009	1	2	-	4	2	8	4	-	-	-	-	-	50	20	50#	20	25	10	125
7	CONSTRUCTION MANAGEMENT	CMA	DSC	313010	-	1	-	2	1	4	2	-	-	-	-	-	25	10	-	-	25	10	50
	To	tal	-		4	17		16	7		20		120	280	400		175		100		175		850

Maharashtra State Board Of Technical Education, Mumbai Learning and Assessment Scheme for Post S.S.C Diploma Courses

**Abbreviations :** CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment Legends : @ Internal Assessment, # External Assessment, \*# On Line Examination . @\$ Internal Online Examination

#### Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.
- 7. \* Self learning includes micro project / assignment / other activities.

Course Category: Discipline Specific Course Core (DSC), Discipline Specific Elective (DSE), Value Education Course (VEC), Intern./Apprenti./Project./Community (INP), AbilityEnhancement Course (AEC), Skill Enhancement Course (SEC), Generic Elective (GE)

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Course Code: 313308

#### STRENGTH OF MATERIALS

: Automobile Engineering./ Agricultural Engineering/ Civil Engineering/ Civil & Rural

Programme Name/s Engineering/

Construction Technology/ Civil & Environmental Engineering/ Mechanical

**Engineering/ Production Engineering/** 

Programme Code : AE/ AL/ CE/ CR/ CS/ LE/ ME/ PG

Semester : Third

Course Title : STRENGTH OF MATERIALS

Course Code : 313308

#### I. RATIONALE

All civil & mechanical engineering components are subjected to different types of loads and behave in a specific way. Students can able to understand & analyze various types of loads, stresses & strains with regards to the structural behavior of components and materials. This course is a prerequisite for understanding elastic behavior of different engineering materials, structural analysis, machine design, principles and the strengths of various structural elements used in civil & mechanical industries.

# II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

Analyze the stresses & strains in the given structural elements using relevant methods.

# III. COURSE LEVEL LEARNING OUTCOMES (COS)

Students will be able to achieve & demonstrate the following COs on completion of course based learning

- CO1 Calculate the M.I. of the given object using relevant formulae & methods.
- CO2 Analyze the structural behavior of the given structural components under various loading conditions.
- CO3 Draw SFD and BMD for the given structural element under given loading conditions.
- CO4 Determine the bending and shear stresses in beams under different loading conditions
- CO5 Analyze the direct & bending stresses in the structural members under eccentric loading conditions.

# IV. TEACHING-LEARNING & ASSESSMENT SCHEME

			Learning Scheme						ssess	ssment Scheme											
Course Code	Course Title	Abbr	Course Category/s	Actual Contact Hrs./Weel		ct eek		NLH	Credits	Paper		Theory			Based on LL & TL  Practical			&	Based on SL		Total
Couc				CL	TL			.111211		Duration	FA- TH	TH	To		FA-	PR	SA-		SLA Max Min		Marks
212209	STRENGTH OF	SOM	DSC	4		2		6	2	2	30	70	100	40	25	10				171111	125
313308	STRENGTH OF MATERIALS	SOM	DSC	4	-		-	6	3	3	30	70	100	40	23	10	-	-	-	-	123

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# STRENGTH OF MATERIALS

Course Code: 313308

#### **Total IKS Hrs for Sem.**: 1 Hrs

Abbreviations: CL- ClassRoom Learning , TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination , @\$ Internal Online Examination

#### Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.
- 7. \* Self learning includes micro project / assignment / other activities.

#### V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
1	TLO 1.1 Calculate Centroid, Moment of Inertia of Plane lamina and radius of gyration of a given lamina. TLO 1.2 Explain Parallel and Perpendicular axes theorems. TLO 1.3 Calculate Moment of inertia of standard solid shapes and hollow shapes. TLO 1.4 Calculate Moment of inertia of composite plane figures such as I, C, T & L sections. TLO 1.5 Understand Moment of inertia for built-up section.	Unit - I Moment of Inertia  1.1 Concept of Moment of Inertia, M.I. of plane lamina and radius of gyration of a given lamina.  1.2 Parallel and perpendicular axes theorems (without derivation).  1.3 M.I. of standard basic figures like square, rectangle, triangle, circle, semi-circle, quarter-circle and Hollow Rectangular & Circular sections. (without derivation).  1.4 M.I. of Composite plane figures such as symmetrical and unsymmetrical I-section, channel section, T-section, angle section. Numerical on composite figure consisting of maximum 03 standard shapes.  1.5 Introduction to M.I. for built-up sections. (No numerical). (IKS* Concept of Centre of Gravity & M.I.used in ancient constructions like temples, forts etc.)	Chalk-Board Hands-on Collaborative learning Video Demonstrations Presentations

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
2	TLO 2.1 Understand concept of stresses and strains in deformable bodies.  TLO 2.2 Understand Hook's law, elastic limit, Linear and lateral strain, Poisson's ratio.  TLO 2.3 Determine modulus of elasticity, modulus of rigidity and bulk modulus for given material.  TLO 2.4 Articulate practical significance of stress- strain curve for given material under given loading conditions for their relevant use.  TLO 2.5 Concept of single shear, double shear & punching shear.  TLO 2.6 Compute the total deformation for given homogeneous (compound) sections under axial load.  TLO 2.7 Determine the stresses in each material for given composite section.  TLO 2.8 Compute strain along x, y and z-direction for a given bi-axial or tri-axial stress system.  TLO 2.9 Determine volumetric strain & change in volume for given cube or cuboid.	Unit - II Simple Stresses, Strains & Elastic Constants  2.1 Concept of elastic body ,definition of stress, strain, Type of stresses & strains.  2.2 Hook's law, elastic limit, Linear and lateral strain, Poisson's ratio.  2.3 Young's Modulus, Shear Modulus, Bulk Modulus & Relation between these three moduli.  2.4 Standard stress strain curve for mild steel bar and Tor steel bar under tension test, Yield stress, proof stress, ultimate stress, breaking stress, and working stress, strain at various critical points, percentage elongation and Factor of safety.  2.5 Shear stress and shear strain, Single shear, Double shear, Punching shear.  2.6 Deformation of body subjected to axial force for uniformed and stepped sections .Deformation of uniform body subjected to forces at its intermediate sections.  2.7 Concept of composite section, stresses induced and load shared by each material under axial loading only.(No numerical on stepped sections).  2.8 Uni-axial, Bi-axial and Tri-axial stress systems.  2.9 Strain in each direction, volumetric strain, change in volume.	- Chalk-Board - Hands-on Collaborative learning - Video - Demonstrations - Presentations
3	TLO 3.1 Enlist Types of Supports & Types of Beams TLO 3.2 Enlist types of loads acting on a beam. TLO 3.3 Understand the relation between SF, BM and rate of loading. TLO 3.4 Draw SFD and BMD for Simply supported beams ,Cantilever beams & overhanging beams. TLO 3.5 Locate point of maximum BM and point of contra-flexure.	Unit - III Shear Force & Bending Moment 3.1 Types of Supports: Simple, Hinge, Roller & Fixed and Beams: Cantilever, Simply supported, Roller, Hinge & overhanging beams. 3.2 Types of loads: Concentrated or Point load, Inclined point load & Uniformly Distributed load. 3.3 Meaning of SF and BM, Relation between them, Sign conventions. 3.4 SFD & BMD for Simply Supported, Cantilever and overhanging beams subjected to Vertical point load & UDL only. 3.5 Drawing SFD and BMD, Location of Point of Contra-Shear, maximum BM, Location of Point of Contra-flexure.	Chalk-Board Hands-on Collaborative learning Video Demonstrations Presentations

Suggested **Theory Learning Outcomes** Learning content mapped with Theory Learning Sr.No Learning (TLO's)aligned to CO's. Outcomes (TLO's) and CO's. Pedagogies. **Unit - IV Bending and Shear Stresses in beams** TLO 4.1 Understand concept of 4.1 Theory of pure bending, assumptions in pure pure bending, Neutral Axis and bending, Concept of Neutral Axis and section radius of gyration of a given lamina modulus. and section modulus. 4.2 Flexural Equation (without derivation) with TLO 4.2 Determine Moment of meaning of each term used in equation, bending Resistance (M.R.) & section stresses and their nature, bending stress modulus (Z) using Flexural distribution diagram. Formula. Chalk-Board 4.3 Bending stress variation diagram across depth TLO 4.3 Determine the Bending Hands-on of given cross section for cantilever and simply stresses at given location in simply Collaborative supported beams for symmetrical sections only. 4 supported & cantilever beams Learning 4.4 Shear stress equation (without derivation), subjected to standard loading cases Demonstration meaning of each term used in equation, relation (Point load & UDL only). Video between maximum and average shear stress for TLO 4.4 Compute & draw Presentations square, rectangular and circular section maximum and average shear stress (numerical), shear stress distribution diagram. for rectangular and circular section. 4.5 Shear stress distribution diagram for square, TLO 4.5 Draw shear stress rectangular, circle, hollow square, hollow distribution diagram for given rectangular, hollow circle, T- section & section across its depth. symmetrical I- section only. (no numericals) TLO 4.6 Determine shear stresses 4.6 Use of shear stress equation for determination in hollow rectangular section. of shear stresses in hollow rectangular section. TLO 5.1 Explain effect of direct and eccentric loads on columns. **Unit - V Direct and Bending Stresses** TLO 5.2 Draw resultant stress 5.1 Introduction to direct and eccentric loads, distribution diagram for a Eccentricity about one principal axis, nature of compression member subjected to eccentric load about one of its 5.2 Maximum and minimum stresses, resultant principal axis. stress distribution diagram. Condition for 'No Chalk-Board TLO 5.3 Write No tension tension' condition(Problems on Column subjected Collaborative condition for columns, Core of the to Eccentric load about one axis only.) learning 5 section for rectangular & circular 5.3 Limit of eccentricity, core of section for Presentations circular cross sections, middle third rule for column. Demonstration TLO 5.4 Identify the terms radius rectangular section. Videos of gyration, slenderness ratio & 5.4 Introduction to compression members, effective length for given column effective length, radius of gyration, slenderness ratio, type of end conditions for columns. with different end conditions. TLO 5.5 Understand the concept of 5.5 Buckling (or Crippling) load for columns by buckling load in columns using Euler's Formula & Rankine's Formula with Euler's Formula & Rankine's meaning of each term in it.(No numericals.) Formula.

#### VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES.

Practical / Tutorial / Laboratory Learning Outcome (LLO)		Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Identify different components of UTM .	1	*Conduct sample compressive and tensile tests on metal using Universal Testing Machine along with introduction to machine & other tests to be conducted on UTM.	2	CO2
LLO 2.1 Perform Tension test on mild steel as per IS:432(1).	2	*Tension test on mild steel as per IS:432(1).	2	CO2
LLO 3.1 Perform tension test on Tor steel as per IS:1608, IS:1139.	3	Tension test on Tor steel as per IS:1608, IS:1139.	2	CO2

# STRENGTH OF MATERIALS

Course Code: 313308 Practical / Tutorial / Laboratory **Laboratory Experiment / Practical Titles /** Number Relevant Sr Learning Outcome (LLO) No **Tutorial Titles** of hrs. COs LLO 4.1 Conduct compression \*Compression test on any two metals like Mild Steel, Brass, Al etc. using Compression Testing test on sample test piece using 4 2 CO<sub>2</sub> Compression Testing Machine. Machine. \*Izod Impact test on any two metals like mild steel/ LLO 5.1 Conduct Izod Impact test brass/aluminum/ copper /cast iron etc. as per 2 CO<sub>2</sub> on given metals as per IS:1598. LLO 6.1 Conduct Charpy Impact Charpy Impact test on two metals like mild steel/ test on given metals as per brass/aluminum/ copper /cast iron etc. as per 2 CO<sub>2</sub> IS:1598. LLO 7.1 Determine Compressive Compressive strength of dry and wet bricks as per 2 CO<sub>2</sub> strength of dry and wet bricks. IS:3495 (part I), IS:1077. LLO 8.1 Perform Single Shear \*Single Shear and double shear test on any two CO<sub>2</sub> and double shear test on given metals like Mild steel/brass/ Al / copper / cast iron 2 CO<sub>4</sub> metals as per IS:5242. etc. as per IS:5242. LLO 9.1 Conduct Compression Compression test on timber section along the grain CO<sub>1</sub> test on timber section along the 2 and across the grain as per IS:2408. CO<sub>2</sub> grain and across the grain. LLO 10.1 Plot Shear force and \*Shear force and Bending Moment diagrams of Bending Moment diagrams of cantilever, simply supported and overhanging 4 CO<sub>3</sub> beams subjected to different types beams for different types of loading . (02 problems on each type of beam). \*Flexural test on timber beam on rectangular LLO 11.1 Conduct Flexural test CO<sub>1</sub> section in both orientations as per IS:1708, IS:2408 on timber beam on rectangular 2 11 CO<sub>4</sub> section. a) Prepare PPT of minimum 05 slides on the LLO 12.1 Prepare PPT on Strain concept of Strain Energy & instantaneous stress induced in a material due to gradual, Sudden & Energy. LLO 12.2 Prepare PPT on 12 impact load. 2 CO<sub>2</sub> Thermal Stresses & Thermal b) Prepare PPT of minimum 04 slides on Thermal Strains. Stresses & Thermal Strains. Flexure test on floor tiles IS:1237, IS:13630 or LLO 13.1 Conduct Flexure test on 13 2 CO<sub>4</sub> floor tiles/roofing tiles. roofing tiles as per IS:654, IS:2690. LLO 14.1 Determine hardness no. Rockwell Hardness Test on any two Metals like 14 for given metal using Rockwell CO2 2 Mild Steel, Brass Copper, Aluminum etc. Hardness Tester. LLO 15.1 Determine hardness no

# Note: Out of above suggestive LLOs -

for given metals using Brinell

Hardness Tester.

- '\*' Marked Practicals (LLOs) Are mandatory.
- Minimum 80% of above list of lab experiment are to be performed.

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• Judicial mix of LLOs are to be performed to achieve desired outcomes.

# VII. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNING / SKILLS DEVELOPMENT (SELF LEARNING)

Brinell hardens test on any two metals like Mild

Steel, Brass Copper, Aluminum etc.

# Micro project

- Collect the information of Indian Knowledge System (IKS) given in different units.
- Prepare charts of maximum bending moment and shear force values in standard beams.
- Two Numericals on Chimneys (of rectangular and circular cross section) subjected to wind pressure & also draw stress distribution diagram at base of it.

2

CO<sub>2</sub>

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STRENGTH OF MATERIALS Course Code: 313308

Draw & identify difference between Bending stress distribution & Shear stress distribution diagrams for square, rectangular, circle, hollow square, rectangular, circle, T- section, & symmetrical I- section.

#### Note:

- Above is just a suggestive list of microprojects and assignments; faculty must prepare their own bank of microprojects, assignments, and activities in a similar way.
- The faculty must allocate judicial mix of tasks, considering the weaknesses and / strengths of the student in acquiring the desired skills.
- If a microproject is assigned, it is expected to be completed as a group activity.
- SLA marks shall be awarded as per the continuous assessment record.
- For courses with no SLA component the list of suggestive microprojects / assignments/ activities are optional, faculty may encourage students to perform these tasks for enhanced learning experiences.
- If the course does not have associated SLA component, above suggestive listings is applicable to Tutorials and maybe considered for FA-PR evaluations.

# VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number
1	Extensometer with least count 0.01mm, maximum extension 25 mm with dial gauge/ digital display suitable for various gauge length.	1,2,3
2	Accessories: Vernier caliper, meter scale, weighing balance, weights, punch, file, hammer, screw driver, pliers, etc.	1,2,3,4,5,6,7,8,9,11,13
3	Universal Testing Machine of capacity 1000kN, 600 kN / 400 kN, analog type/digital type with all attachments and accessories.	1,2,3,8,11,13
4	Tile flexural testing machine confirming to IS:654, capacity 200 Kg with uniform loading rate of 45 to 55 Kg/minute provided with lead shots.	13
5	Brinell and Rockwell Hardness Test machine.	14,15
6	Compression Testing Machine of capacity 2000 kN / 1000 kN, analog / digital type with all attachments and accessories.	4,7,9
7	Izod/Charpy impact testing machine confirming to IS: 1757.	5,6
8	Hot Air Oven with thermostatic control having temp. range 100 to 105 degree celsius.	7

# IX. SUGGESTED WEIGHTAGE TO LEARNING EFFORTS & ASSESSMENT PURPOSE (Specification Table)

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	I	Moment of Inertia	CO1	10	2	4	6	12
2	II	Simple Stresses, Strains & Elastic Constants	CO2	16	6	8	4	18
3	III	Shear Force & Bending Moment	CO3	14	2	4	10	16
4	IV	Bending and Shear Stresses in beams	CO4	10	2	4	6	12
5	V	Direct and Bending Stresses	CO5	10	2	4	6	12
		Grand Total		60	14	24	32	70

# X. ASSESSMENT METHODOLOGIES/TOOLS

# Formative assessment (Assessment for Learning)

Two-unit tests of 30 marks each will be conducted and average of two-unit tests considered. • For formative assessment of laboratory learning 25 marks • Each practical will be assessed considering appropriate % weightage to process and product and other instructions of assessment.

# **Summative Assessment (Assessment of Learning)**

• Pen and Paper Test (Written Test)

# XI. SUGGESTED COS - POS MATRIX FORM

		Programme Outcomes (POs)												
(COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis		PO-4 Engineering Tools	Society	PO-6 Project Management		PSO- 1	PSO- 2	PSO-3				
CO1	3	3	2	2	1		2							
CO2	3	3	3	3	1		3							
CO3	3	3	2	1	1		2							
CO4	3	3	2	1	1		2							
CO5	3	3	2	1	1		2							

Legends:- High:03, Medium:02,Low:01, No Mapping: -

# XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number					
1	Khurmi R.S., Khurmi N.	A Textbook of Strength	S. Chand and Co. Ltd. New Delhi, 2019,					
1	Kiluffii K.S., Kiluffii N.	of Materials	ISBN 9789352833979					
2	Ramamrutham S.	Strength of Materials	Dhanpat Rai and sons, New Delhi, 2015, ISBN 9788187433545					
3	Punmia B. C., Ashok Kumar Jain , Arun Kumar Jain .	Mechanics of Materials	Laxmi Publications (p) Ltd. New Delhi, 2017, ISBN-13: 978-8131806463					
4	Rattan S.S.	Strength of Materials	McGraw Hill Education; New Delhi 2017, ISBN-13: 978-9385965517					
5	Rajput R. K .	A Textbook of Strength of Materials	S. Chand Publishing 9789352533695, 9352533690					

# XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	https://youtu.be/DzyIEz3dKXQ?si=beGDRqJ1olZ70LUe	Concept of Stress and Strain.
2	https://youtu.be/RSlmDKHDMUY? si=FHCxXE1QSaa0FqBn	Standard stress-strain curve for mild steel bar and Tor steel bar .
3	https://www.youtube.com/watch?v=MFZ18Ed4HI8	Field Test on TMT.
4	https://www.youtube.com/watch?v=C-FEVzI8oe8	Concept of SFD and BMD.
5	https://www.youtube.com/watch?v=yvbA4mk36Kk	Practical examples of SFD and BMD.
6	https://www.youtube.com/watch?v=f2eGwNUopws	Concept & Numerical on Point of Contraflexure.
7	https://www.youtube.com/watch?v=f08Y39UiC-o	Bending Stresses & Shear Stresses in Beams.
8	https://skyciv.com/structural-software/beam-analysis-softwar	Calculation & Drawing of SFD & BMD freeware Software .

<sup>\*</sup>PSOs are to be formulated at institute level

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# STRENGTH OF MATERIALS

Course Code: 313308 Sr.No Link / Portal Description

# Note:

• Teachers are requested to check the creative common license status/financial implications of the suggested online educational resources before use by the students

MSBTE Approval Dt. 02/07/2024

Semester - 3, K Scheme

Course Code: 313321

#### ADVANCED SURVEYING

Programme Name/s

: Civil Engineering/ Civil & Rural Engineering/ Construction Technology/ Civil &

**Environmental Engineering/** 

Programme Code : CE/ CR/ CS/ LE

**Semester** : Third

Course Title : ADVANCED SURVEYING

Course Code : 313321

#### I. RATIONALE

The technology has brought the significant advancements in field of surveying. This will help civil engineers for accurate measurements of physical features of various construction projects and land with utmost accuracy, speed and easy operation of these surveying equipment's. The data obtained by various advanced surveying equipment's includes information of topography, grading, elevation, distances etc. Such data obtained helps civil engineers for future project planning and effective execution. The advanced surveying also helps in identifying potential risks associated with construction projects. This course will help students to acquire skills associated with surveying of land and buildings.

#### II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

Use the relevant instrument to undertake the survey of the given area.

# III. COURSE LEVEL LEARNING OUTCOMES (COS)

Students will be able to achieve & demonstrate the following COs on completion of course based learning

- CO1 Use the Tacheometer to obtain relevant details of the terrain in given situation.
- CO2 Set out a Simple Circular curve to finalize the alignment of the given element.
- CO3 Prepare layout plans using relevant surveying instruments.
- CO4 Locate the co-ordinates of a given stations using the relevant technology.
- CO5 Interpret the images of given terrain using Photogrammetry Techniques.

# IV. TEACHING-LEARNING & ASSESSMENT SCHEME

			Course Category/s	L	earı	ning	Sche	eme			Assessment Scheme										
Course Code	e Course Title	Abbr		Actual Contact Hrs./Week			NII II	Credits	Paper		Theory			Based on LL & TL  Practical			&	Based on SL		Total	
Code				CLTLLL			NLH			FA- TH		To		FA-	PR	SA-		SLA		Marks	
											Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
1313371	ADVANCED SURVEYING	ASU	SEC	3	1	4	1	8	4	3	30	70	100	40	25	10	25#	10	25	10	175

# ADVANCED SURVEYING

Course Code: 313321

#### **Total IKS Hrs for Sem. :** 0 Hrs

Abbreviations: CL- ClassRoom Learning, TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination, @\$ Internal Online Examination

#### Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.
- 7. \* Self learning includes micro project / assignment / other activities.

#### V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
1	TLO 1.1 Explain the principles of Tacheometric surveying. TLO 1.2 Use the tacheometer to determine Reduced level, horizontal and vertical distance in the given situation. TLO 1.3 Select the relevant method of Tacheometric surveying in the given situation. TLO 1.4 Calculate constants of a Tacheometer from the given data. TLO 1.5 Specify the Limitations of tacheometry with examples.	Unit - I Tacheometric Surveying  1.1 Principle of tacheometry, Use of Tacheometry 1.2 Tacheometer and its component parts, Analytic lens, Tacheometric formula for horizontal distance with telescope horizontal and staff vertical. 1.3 Methods of Tacheometry: Stadia and fixed hair method 1.4 Field method for determining constants of tacheometer 1.5 Limitations of tacheometry.	Video Demonstrations Presentations Collaborative learning Hands-on Model Demonstration Lecture Using Chalk-Board Demonstration
2	TLO 2.1 Classify the curves used in surveying to fix the alignment. TLO 2.2 Draw the labelled diagram of simple circular curve. TLO 2.3 Derive the relationship between Radius and Degree of curve TLO 2.4 Set a simple circular curve using the relevant method of curve setting in the given situation.	Unit - II Curves setting 2.1 Curve: Definition, Necessity of Curves, Types of curves used in roads and railway alignments. 2.2 Elements of simple circular curve, Designation of the curve by Radius and Degree of curve. 2.3 Radius and Degree of curve. 2.4 Setting out a simple circular curve by offsets from long chord and Rankine's method of deflection angles.	Presentations Lecture Using Chalk-Board Collaborative learning Video Demonstrations Demonstration Model Demonstration Hands-on

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ADVANCED SURVEYING

Suggested **Theory Learning Outcomes** Learning content mapped with Theory Learning Sr.No Learning (TLO's) aligned to CO's. Outcomes (TLO's) and CO's. Pedagogies. TLO 3.1 Use the EDM to **Unit - III Advanced Surveying Equipment's** measure the distance 3.1 Electronic Distance Meter (EDM): Principle of Model between two given stations. Electronic Distance Meter (EDM), component parts and Demonstration TLO 3.2 Use Electronic their Functions, use of EDM. Video Digital Theodolite to 3.2 Electronic Digital Theodolite: Construction and Demonstrations measure the required angle. Features of Electronic Digital Theodolite, procedure of Hands-on TLO 3.3 Explain the angle measurement. Presentations procedure to measure the 3 3.3 Total Station: Introduction, component parts with Lecture Using angle between the given lines Chalk-Board their functions, and Applications of Total Station, using Total Station Temporary adjustments, sources of errors in Total Collaborative instrument. Station, Measurements of Horizontal angles, vertical learning TLO 3.4 Undertake the site angles, distances and coordinates using Total Station. Demonstration layout operation for the Traversing, Profile Survey and Contouring with Total Site/Industry given building structure Station. Visit using Total Station 3.4 Building Site layout using Total Station: Procedure. instrument. Presentations TLO 4.1 Propose the Unit - IV Remote sensing, GPS and GIS Video relevant system of remote 4.1 Remote Sensing: Definition, Electro-Magnetic Demonstrations sensing to be used for the Energy, Active and Passive system, Applications of Collaborative given situation. remote sensing in Mining, land use / Land cover, learning TLO 4.2 Describe the mapping, disaster management and Environment. Lecture Using procedure to find out the 4.2 Global Positioning System: Introduction, 4 Chalk-Board Construction and use of Global Positioning System coordinates of the given Demonstration station using GPS. (G.P.S.) Site/Industry 4.3 Geographic Information System (GIS): Overview, TLO 4.3 Use the GIS Visit technology to solve the given Component, Sources of errors, applications, Software's in Case Study civil engineering problem. GIS. Hands-on TLO 5.1 Suggest the relevant method of aerial surveying for the given situation. Case Study TLO 5.2 Classify the type of **Unit - V Aerial Surveying and Photogrammetry** Video drones as per DGCA 5.1 Aerial surveying: Definition, principle, uses, methods Demonstrations TLO 5.3 Explain the 5.2 DGCA Classification of Drones, Silent features of Demonstration principles of Drone Rules, 2021 as per DGCA. Hands-on photogrammetry 5.3 Definition of photogrammetry, Basic Principles of Collaborative 5 TLO 5.4 Explain the type of Photogrammetry. Types of Photogrammetry: Terrestrial learning Photogrammetry. and Aerial Photogrammetry Lecture Using TLO 5.5 Specify the Merits 5.4 Types of Photographs, Terminology in aerial Chalk-Board and Demerits of surveying. Presentations Photogrammetry surveying. 5.5 Merits and Demerits of Photogrammetry surveying Site/Industry TLO 5.6 Use the 5.6 Applications of Photogrammetry in civil engineering. Visit photogrammetry techniques to solve civil engineering problems.

# VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES.

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Use theodolite as a				
Tacheometer to determine	1	*Determine the Tacheometric Constant	2	CO1
the Tacheometric Constant				

Course Code: 313321

ADVANCED SURVEYING	urse Coue	2:313321		
Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 2.1 Use theodolite as a Tacheometer to compute reduced levels and horizontal distances	2	*Determine reduced levels of given stations and horizontal distances by Tacheometric Method (Part I)	2	CO1
LLO 3.1 Use theodolite as a Tacheometer to compute reduced levels and horizontal distances	3	*Determine reduced levels of given stations and horizontal distances by Tacheometric Method (Part II)	2	CO1
LLO 4.1 Use the offsets from Long Chord Method to Set out a circular curve	4	*Setting out of a circular curve by offsets from Long Chord Method.	2	CO2
LLO 5.1 Apply the technique of Rankine's Method of Deflection Angles to Set out a circular curve	5	*Setting out a circular curve by Rankine's Method of Deflection Angles. ( <b>Project</b> ) (Part I). Plot the curve details on A1 size imperial drawing sheet.	2	CO2
LLO 6.1 Apply the technique of Rankine's Method of Deflection Angles to Set out a circular curve	6	*Setting out a circular curve by Rankine's Method of Deflection Angles. ( <b>Project</b> ) (Part II). Plot the curve details on A1 size imperial drawing sheet.	2	CO2
LLO 7.1 Use EDM to measure horizontal and vertical distance	7	*Determine horizontal and vertical distance by using EDM.	2	CO3
LLO 8.1 Use Electronic Digital Theodolite to determine Horizontal and vertical angles	8	*Determine Horizontal and vertical angles using Electronic Digital Theodolite	2	CO3
LLO 9.1 Set up the Total Station instrument.	9	Setting up the Total Station instrument on site for surveying.	2	СОЗ
LLO 10.1 Use Total station instrument to measure horizontal, vertical and slope distances	10	*Determine horizontal, vertical and slope distances using Total station equipment (Part I)	2	CO3
LLO 11.1 Use Total station instrument to measure horizontal, vertical and slope distances	11	*Determine horizontal, vertical and slope distances using Total station equipment. (Part II)	2	CO3
LLO 12.1 Use Total station instrument to measure the given horizontal and vertical angles	12	*Determine horizontal and vertical angles using Total Station. (Part I)	2	CO3
LLO 13.1 Use Total station instrument to measure the given horizontal and vertical angles	13	*Determine horizontal and vertical angles using Total Station. (Part II)	2	CO3
LLO 14.1 Use Total station to determine Reduce Levels	14	*Determine the Reduced Levels of given stations (Minimum 10 station) (Part I)	2	СОЗ
LLO 15.1 Use Total station to determine Reduce Levels	15	*Determine the Reduced Levels of given stations (Minimum 10 station) (Part II)	2	CO3

AD VANCED SURVETING	urse Couc			
Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 16.1 Use Total Station to stack out station points on ground.	16	Stack out (transferring the data on ground) using Total Station (Part I)	2	CO3
LLO 17.1 Use Total Station to stack out station points on ground.	17	Stack out (transferring the data on ground) using Total Station (Part II)	2	CO3
LLO 18.1 Use Total station instrument to measure Reduced Level for given road profile project	18	Road profile of 100m length using Total Station instrument (Part I)	2	CO3
LLO 19.1 Use Total station instrument to measure Reduced Level for given road profile project	19	Road profile of 100m length using Total Station instrument (Part II)	2	CO3
LLO 20.1 Use Total station instrument to prepare contour plans	20	Contouring using Total Station instruments for the area of size 50 X 50 m	2	СОЗ
LLO 21.1 Use Total Station to prepare Building site layout	21	*Prepare Building site layout by using Total Station ( <b>Project</b> ) (Part I). Plot the project details on A1 size imperial drawing sheet.	2	CO3
LLO 22.1 Use Total Station to prepare Building site layout	22	*Prepare Building site layout by using Total Station ( <b>Project</b> ) (Part II). Plot the project details on A1 size imperial drawing sheet.	2	CO3
LLO 23.1 Use Total station to carry out five-sided closed traverse Surveying Project	23	*Carry out 5-Sided closed traverse Surveying project by using Total Station.( <b>Project</b> ) Part I). Plot the traverse details on A1 size imperial drawing sheet.	2	CO3
LLO 24.1 Use Total station to carry out five-sided closed traverse Surveying Project	24	*Carry out 5-Sided closed traverse Surveying project by using Total Station. ( <b>Project</b> ) Part II). Plot the traverse details on A1 size imperial drawing sheet.	2	CO3
LLO 25.1 Use GPS technology to locate the coordinates of a station.	25	*Locate the coordinates of a station with the help of GPS.	2	CO4
LLO 26.1 Develop the contour maps using photogrammetry images	26	Create the images of contouring map with given data (Photogrammetry images, etc) using the freeware/open source software (Part I)	2	CO5
LLO 27.1 Develop the contour maps using photogrammetry images	27	Create the images of contouring map with given data (Photogrammetry images, etc) using the freeware/open source software (Part II)	2	CO5
LLO 28.1 Develop the Road Profile plan using photogrammetry images	28	Create the images of Road Profile plan with given data (Photogrammetry images, etc) using the freeware/open source software (Part I)	2	CO5
LLO 29.1 Develop the Road Profile plan using photogrammetry images	29	Create the images of Road Profile plan with given data (Photogrammetry images, etc) using the freeware/open source software (Part II)	2	CO5
LLO 30.1 Use relevant software for preparation of contour maps using given image data	30	*Write a brief report on the visit to nearby surveying software laboratory for visualization of image creation of contouring map of given area using data collected by drone technology / Arrange Expert Lecture / Show study videos of Photogrammetry surveying.	2	CO5

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#### ADVANCED SURVEYING

# Note: Out of above suggestive LLOs -

- '\*' Marked Practicals (LLOs) Are mandatory.
- Minimum 80% of above list of lab experiment are to be performed.
- Judicial mix of LLOs are to be performed to achieve desired outcomes.

# VII. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNING / SKILLS DEVELOPMENT (SELF LEARNING)

# Assignment

- Measure the height of the flag post in your institute using Theodolite as tacheometer.
- Measure the height of the slab bottom of second floor of your institute building using Theodolite as tacheometer.
- Set the alignment of proposed road using Theodolite as tacheometer.
- Use freeware or open source software for image processing using photogrammetry principles
- Plot the contours using Total station by direct method.
- Mark building layout using Total station.
- Measure distance between two distant(>500m) points using EDM
- Locate the coordinates of the campus using GPS
- Search and download the freeware/open source software and prepare a report stating the applications.

# Micro project

- Carry out comparative study of following survey instruments of different make and brands: Total station/EDM/GPS/Digital theodolite.
- Collect the relevant technical and commercial information of minimum five advanced survey instruments available in the market with specifications.
- Determine the RLs of the existing structures like lintels, chajja, slab, and beam using Tacheometer and Total station in a multistoried building and compare the results.
- Download specifications for Total Station/ EDM/GPS and make a chart.
- Set the profiles of curves at the changes in alignment of road in the premises of the institute (minimum two).
- Study the specifications of Mobile devices used for distance measurement.
- Collect the information on 360-degree laser
- Collect information of software required for mapping of images for photogrammetry.
- Collect the Information about Drone survey.
- Collect the information on Rover survey for land measurement

# Note:

- Above is just a suggestive list of microprojects and assignments; faculty must prepare their own bank of microprojects, assignments, and activities in a similar way.
- The faculty must allocate judicial mix of tasks, considering the weaknesses and / strengths of the student in acquiring the desired skills.
- If a microproject is assigned, it is expected to be completed as a group activity.
- SLA marks shall be awarded as per the continuous assessment record.
- For courses with no SLA component the list of suggestive microprojects / assignments/ activities are optional, faculty may encourage students to perform these tasks for enhanced learning experiences.
- If the course does not have associated SLA component, above suggestive listings is applicable to Tutorials and maybe considered for FA-PR evaluations.

# VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number					
1	Twenty Second Transit theodolite with accessories.	1,2,3,4,5,6					

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number
2	GPS instrument	25
3	Surveying Drone - About 1 to 1.5 Sq. Km. area can be easily captured by one PPK Survey grade Drone flying with an altitude of about 80 to 100m above average ground level)	27,26,28,29,30
4	Electronic Distance meter (+or- 2mm accuracy) with accessories.	7
5	Electronic Digital Theodolite with accessories.	8
6	Total Station (+ or - 2mm accuracy) instrument with accessories	9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24

# $\begin{tabular}{ll} \textbf{IX.} & \textbf{SUGGESTED WEIGHTAGE TO LEARNING EFFORTS \& ASSESSMENT PURPOSE (Specification Table)} \end{tabular}$

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	I	Tacheometric Surveying	CO1	10	2	8	6	16
2	II	Curves setting	CO2	8	2	4	6	12
3	III	Advanced Surveying Equipment's	CO3	10	2	8	6	16
4	IV	Remote sensing, GPS and GIS	CO4	9	4	4	6	14
5	V	Aerial Surveying and Photogrammetry	CO5	8	4	4	4	12
		Grand Total	45	14	28	28	70	

# X. ASSESSMENT METHODOLOGIES/TOOLS

# Formative assessment (Assessment for Learning)

• Termwork, Assignment, Microproject (60% Weightage to process and 40% weitage to product), Question and Answer

# **Summative Assessment (Assessment of Learning)**

• Pen and Paper Test (Written Test), Practical Exam

# XI. SUGGESTED COS - POS MATRIX FORM

		Programme Outcomes (POs)												
(COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	PO-3 Design/ Development of Solutions		SACIATY	PO-6 Project Management		1	PSO- 2	PSO-3				
CO1	3	3	1	3	2	1	2							
CO2	3	3	2	2	2	1	2							
CO3	3	3	3	3	2	2	3							
CO4	3	2	2	2	2	1	3							
CO5	3	1	1	2	2	2	2							

# ADVANCED SURVEYING

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Legends:- High:03, Medium:02, Low:01, No Mapping: -

\*PSOs are to be formulated at institute level

# XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number
1	Kanetkar T. P.; Kulkarni S. V.	Surveying and Levelling volume I & II	Pune Vidyarthi Gruh Prakashan, Pune; ISBN:978-81-858-2511-3
2	Basak N. N.	Surveying and Levelling	McGraw Hill Education, New Delhi ISBN 93-3290-153-8
3	S. K. Duggal	Surveying I & II	McGraw Hill Education, New Delhi, ISBN: 978-00-701-5137-6
4	Punmia B.C, Ashok Kumar Jain, Arun Kumar	Surveying I & II	Laxmi Publications., New Delhi. ISBN: 8- 17- 008853-4
5	Shivam Pandey	Basic Concept of Remote Sensing, GPS, and GIS	Sankalp Publication, Gaurav Path, Bilaspur Chhathisgarh-4955001 ISBN: 978-81-94-77801-1

# XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	https://archive.nptel.ac.in/content/storage2/courses/1051071 22/modules/module7/html/100.htm	Tacheometry Surveying
2	https://www.youtube.com/watch?v=7UhaCqea7IY	Curve Setting
3	https://archive.nptel.ac.in/content/storage2/courses/1051071 22/modules/module11/index.htm	Curve Setting
4	https://nptel.ac.in/courses/105104100	Lecture on Total Station
5	https://www.youtube.com/watch?v=bbs5AEPstl4	Total Station
6	https://www.youtube.com/watch?v=1KCqxx8r5Y4	Electronic Digital Theodolite
7	https://www.youtube.com/watch?v=QLgwwVdMaWU	Remote sensing GIS and GPS
8	https://archive.nptel.ac.in/courses/105/103/105103193/	Remote Sensing and GIS
9	https://onlinecourses.nptel.ac.in/noc22_ce84/preview	Remote Sensing and GIS
10	https://archive.nptel.ac.in/courses/105/104/105104101/	Aerial Surveying and Photogrammetry
11	https://nptel.ac.in/courses/105104100	Aerial Surveying and Photogrammetry

# Note:

• Teachers are requested to check the creative common license status/financial implications of the suggested online educational resources before use by the students

#### CONCRETE TECHNOLOGY

**Programme Name/s** 

: Civil Engineering/ Civil & Rural Engineering/ Construction Technology/ Civil &

**Environmental Engineering/** 

Programme Code : CE/ CR/ CS/ LE

Semester : Third

Course Title : CONCRETE TECHNOLOGY

Course Code : 313322

#### I. RATIONALE

Concrete is the most common construction material on earth and it directly determines the construction quality of the concrete structure and plays a very important role in the stability of the building structure. A diploma civil engineering students are required to develop the basic competency in dealing with concrete as a construction material ,so that they should have the basic knowledge of cement chemistry, concrete batching, placement, compaction and curing and testing of concrete. This course will be helpful for students to build their theoretical and practical knowledge in civil and structural engineering.

# II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

Design the concrete mix as per the given specifications.

# III. COURSE LEVEL LEARNING OUTCOMES (COS)

Students will be able to achieve & demonstrate the following COs on completion of course based learning

- CO1 Suggest relevant types of cement to be used in the given site conditions.
- CO2 Classify the given aggregates based on its shape and size with the importance of their properties.
- CO3 Prepare concrete of required specifications in the given situation.
- CO4 Undertake the necessary procedures to maintain the quality of given type of concrete.
- CO5 Suggest relevant type of admixtures to be used in the given situation.

#### IV. TEACHING-LEARNING & ASSESSMENT SCHEME

						ning	Sche	eme		Assessmen						t Scheme					
Course	Course Course Tide All		Course	Co	ctua onta s./W	ct			C III			The	ory					Based on SL			
Code	Course Title	Abbr	Course Category/s		I ISLHINLHI I * I		SLH NLH Credits Paper Duration		Paper			Prac		Prac	tical	al		Total Marks			
				CL	TL	LL				Duration	FA- TH		To	tal	FA-	PR	SA-	PR	SI		wai KS
											Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
1414477	CONCRETE TECHNOLOGY	CTE	DSC	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175

# **Total IKS Hrs for Sem.:** 1 Hrs

Abbreviations: CL- ClassRoom Learning, TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination , @\$ Internal Online Examination

Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.
- 7. \* Self learning includes micro project / assignment / other activities.

# V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Outcomes (TLO's) aligned to Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.				
1	TLO 1.1 Explain the chemical constituents of the given type of cement TLO 1.2 Describe the relevant physical properties of the given type of cement in the given situation. TLO 1.3 Carry out the relevant test on the given sample of cement for the given purpose. TLO 1.4 Propose the relevant type of cement to be used in the given situation.	Unit - I Cement  1.1 Chemical Constituents of OPC (Ordinary Portland Cement) and their effects on properties of OPC, Bogue's compounds and their properties, hydration of cement. Physical properties of OPC: fineness, specific gravity, standard consistency, setting time, soundness, compressive strength  1.2 Different grades of OPC 33, 43, and 53 with its uses and specifications of physical properties as per relevant IS codes for OPC.  1.3 Testing of OPC: Field tests and laboratory tests-fineness test, standard consistency test, setting time test, soundness test, and compressive strength test, Storage of cement and effect of storage on properties of cement.  1.4 Field applications of different types of cements: Rapid hardening cement, Low heat cement, Portland pozzolana cement, sulphate resisting cement, blast furnace slag cement, High alumina cement, White cement.	Lecture Using Chalk-Board Hands-on Site/Industry Visit Collaborative learning Video Demonstrations Case Study			
2	TLO 2.1 Identify the type of given aggregate samples based on source, shape and size. TLO 2.2 Explain the methodology to suggest suitability of given fine aggregate. TLO 2.3 Explain the methodology to suggest suitability of given coarse aggregate.	Unit - II Aggregates  2.1 Aggregates: Requirement of good aggregates, Classification according to source, size and shape.  2.2 Fine aggregates: Properties, size, specific gravity, bulk density, water absorption and bulking, fineness modulus and grading zone of sand by sieve analysis, silt content in sand and their specification as per IS 383, bulking of sand. Concept of crushed Sand.  2.3 Coarse aggregates: Properties, size, shape, surface texture, water absorption, soundness, specific gravity, bulk density, fineness modulus of coarse aggregate by sieve analysis, grading of coarse aggregates, crushing value, impact value and abrasion value of coarse aggregates with specification.	Lecture Using Chalk-Board Hands-on Video Demonstrations Site/Industry Visit Collaborative learning Demonstration			

**CONCRETE TECHNOLOGY** Course Code: 313322 **Theory Learning** Suggested **Outcomes Learning content mapped with Theory Learning Outcomes** Sr.No Learning (TLO's)aligned to (TLO's) and CO's. Pedagogies. CO's. Unit - III Concrete and its testing. TLO 3.1 Justify use of 3.1 Concrete: Necessity of supervision for concreting different grades of operation, different grades of concrete (ordinary Concrete, concrete and their standard concrete and high strength concrete) as per provisions properties for given of IS 456. applications. 3.2 Water cement ratio, Duff Abraham w/c law, significance of TLO 3.2 Select w/c w/c ratio, selection of w/c ratio for different grades of concrete ratio for a given grade and different exposure conditions. of concrete, with Lecture Using 3.3 Properties of fresh concrete: Workability, Factors affecting justification Chalk-Board workability of Concrete. Determination of workability of TLO 3.3 Interpret the Video concrete by slump cone test and compaction factor test. Range given data obtained Demonstrations values of workability requirement for different types of from test on given type Hands-on 3 concrete works. Segregation, bleeding and preventive of concrete sample. Site/Industry measures. TLO 3.4 Describe the Visit 3.4 Properties of Hardened concrete: compressive strength, factors affecting overall Collaborative durability, impermeability and dimensional changes of durability of given type learning concrete, creep and shrinkage. of concrete. Case Study 3.5 Concrete Mix Design objectives, methods of mix design, TLO 3.5 Explain the study of mix design procedure by I.S. method as per I.S. given method of 10262-(Only procedural steps) concrete mix design for 3.6 Testing of concrete: Significance of testing, determination the given situation. of compressive strength of concrete cubes at different ages, TLO 3.6 Describe the interpretation and co-relation of test results. Non- destructive need of NDT for the testing of concrete: Importance of NDT, methods of NDT(only given field situation List of methods) **Unit - IV Quality Control of Concrete** 4.1 Concrete operations: Batching – Definition and types of Batching, Mixing – Types of Mixing and Mixers, TLO 4.1 Explain the Transportation- Modes of Transportation of concrete, sequential operations of precautions to be taken during transportation, Placing-placing Lecture Using concreting in given of concrete in form work, precautions to be taken while placing Chalk-Board situation. of concrete, Compaction of concrete-methods of compaction, Video TLO 4.2 Explain the care to be taken during compaction, Finishing of concrete-**Demonstrations** given type of form purpose of finishing, types of Finishing, Curing of concrete-Hands-on works and stripping 4 definition of curing, necessity of curing, different methods of Site/Industry time. curing and their application Visit TLO 4.3 Identify the 4.2 Formwork for concreting: Different types of formworks for Collaborative type of construction beams, slabs, columns. Materials used for form work. learning ioint to be used in Requirement of good form work. Stripping time for removal of Cooperative given situations of formworks per IS 456-2000 provision for different structural Learning

> 4.3 Joints in concrete construction: Types of joints, joining old and new concrete, methods of joining, materials used for filling

concreting works, with

justification.

members.

ioints.

Course Code: 313322 Theory Learning Suggested **Learning content mapped with Theory Learning Outcomes Outcomes** Sr.No Learning (TLO's)aligned to (TLO's) and CO's. Pedagogies. CO's. **Unit - V Admixture in concrete and Special Concrete** TLO 5.1 Justify the 5.1 Admixture in concrete: Purpose, properties and application need of given for different types of admixture such as accelerating Lecture Using admixtures in concrete admixtures, retarding admixtures, water reducing admixture, air Chalk-Board mix. entraining admixture, plasticizers and super plasticizers, (IKS\*: Video TLO 5.2 Describe the Paste of Vegetable Extract and Jaggery used as a admixture in Demonstrations characteristics and uses the construction of Vadakumnathan temple, Tirussur, Kerala, Case Study 5 of given type of Site/Industry India.) Mineral admixtures in 5.2 Cementitious (Mineral) Admixtures: Fly ash, Silica Flume, Visit concrete. . Blast furnace slag, its use, properties and effects Collaborative TLO 5.3 Select the type 5.3 Special Concrete: Properties, advantages and limitation of learning of Special Concrete in the following types of Special concrete: Ready mix Concrete, Presentations the given situation with Fiber Reinforced Concrete, High performance Concrete and justification.

# VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES.

self-compacting concrete, light weight concrete.

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Check suitability of cement based on its fineness.	1	Determine fineness of cement by Blaine's air permeability apparatus or by sieving.	2	CO1
LLO 2.1 Propose the water cement ratio for the given type of cement.	2	*Determine standard consistency, initial and final setting times of OPC.	2	CO1
LLO 3.1 Undertake the testing on the given type of cement to determine its compressive strength.	3	*Determine compressive strength of ordinary Portland cement.	2	CO1
LLO 4.1 Measure the volumetric changes in the given sample of cement.	4	Determine the soundness of ordinary Portland cement (OPC)	2	CO1
LLO 5.1 verify the suitability of given sample of sand to prepare concrete	5	Determine silt content of given sample of sand by volume.	2	CO2
LLO 6.1 Undertake the required test to estimate the quantity of sand for preparing concrete	6	Determine bulking of the given sample of sand.	2	CO2
LLO 7.1 Use relevant aggregate for concrete mix design.	7	Determine bulk density of fine and coarse aggregates.	2	CO2
LLO 8.1 Decide percentage of absorbed water in aggregate and able to decide Water cement ratio.	8	Determine water absorption of fine and coarse aggregates.	2	CO2
LLO 9.1 Decide Grading of fine aggregates for quality of concrete Mix.	9	*Determine Fineness modulus of fine aggregate by sieve analysis.	2	CO2
LLO 10.1 Decide Grading of coarse aggregates for quality of concrete Mix.	10	*Determine Fineness modulus of coarse aggregate by sieve analysis.	2	CO2
LLO 11.1 Decide the suitability of coarse aggregate for wearing or non-wearing surfaces.	11	*Determine aggregate impact value or Crushing Value or Abrasion value	2	CO2
LLO 12.1 Decide the suitability of coarse aggregate for concrete work based on its size and shape.	12	*Determine aggregate elongation index and flakiness index.	2	CO2
LLO 13.1 Decide suitability of concrete according its workability in different situations.	13	*Determine workability of concrete by slump cone test or Compaction factor test.	2	СОЗ

# **CONCRETE TECHNOLOGY**

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 14.1 Measure the ability of concrete to resist the compressive loads.	14	*Determine compressive strength of concrete for 7 days	2	CO3
LLO 15.1 know the components parts of RMC and its functioning.	15	*Field Visit/video demonstration on RMC plant to understand the components and its functioning.	2	CO5

# Note: Out of above suggestive LLOs -

- '\*' Marked Practicals (LLOs) Are mandatory.
- Minimum 80% of above list of lab experiment are to be performed.
- Judicial mix of LLOs are to be performed to achieve desired outcomes.

# VII. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNING / SKILLS DEVELOPMENT (SELF LEARNING)

# specific learning / Skills Development (Self Learning)

- Prepare a list of IS codes with their Specifications required for Cement, Aggregate and concrete (Any three codes for each).
- Study of Sieve Analysis for WMM (Wet Mix Macadam) and GSB(Granular sub base) courses.
- Study of water quality parameters used in concrete as per IS 456.
- Study of various methods of NDT such as Rebound Hammer method and Ultrasonic pulse velocity test.
- Prepare a study report on hot & cold weather concrete.

# Micro project

- Market survey to select type of cement for various types of construction works.
- Visit to site under construction to observe concreting operations.
- Visit to site under construction to observe the quality of fresh concrete.
- Visit to site under construction to observe form work, scaffolding used and joints in concrete.
- Search the software/freeware for the course content and prepare report stating their applications.
- Visit to site under construction to collect detail information about the ingredients of concrete mix.
- Market survey to select types of admixture for relevant construction work.
- Prepare mix design for the grade given by course teacher.
- Visit to stone crusher to observe its manufacturing.

# Note:

- Above is just a suggestive list of microprojects and assignments; faculty must prepare their own bank of microprojects, assignments, and activities in a similar way.
- The faculty must allocate judicial mix of tasks, considering the weaknesses and / strengths of the student in acquiring the desired skills.
- If a microproject is assigned, it is expected to be completed as a group activity.
- SLA marks shall be awarded as per the continuous assessment record.
- For courses with no SLA component the list of suggestive microprojects / assignments/ activities are optional, faculty may encourage students to perform these tasks for enhanced learning experiences.
- If the course does not have associated SLA component, above suggestive listings is applicable to Tutorials and maybe considered for FA-PR evaluations.

# VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number
1	Blaine's air permeability apparatus as per IS: 4031 (part 1)-1999, and sieve no. IS 90 micron - IS Brass Sieve (200 mm dia), 90 Micron size.	1

#### **CONCRETE TECHNOLOGY** Course Code: 313322

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number
2	I S sieve set ( sizes- 80 mm, 40 mm, 20 mm, 10 mm, 4.75 mm, 2.36 mm, 1.18 mm, 600 $\mu$ , 300 $\mu$ . 150 $\mu$ ,90 $\mu$ and pan) , sieve shaker with adaptors	1,9,10,11
3	Aggregate impact testing apparatus with mould,	11
4	Aggregate crushing mould	11
5	Los Angeles abrasion testing machine	11
6	Elongation gauge and thickness gauge.	12
7	Slump cone(top dia.100mm, bottom dia.200mm, Height 300mm)	13
8	Compaction factor test apparatus	13
9	Table vibrator, moulds(150mm x150mmx 150mm)	14
10	Vicats apparatus- VICAT mould of dia. 80 mm & 40 mm high glass base plate, initial needle, final needle. Consistency plunger M.S. base plate (non porous) of weight 300 gm. Vicat mould split type with camping ring.	2
11	Measuring Cylinder 1000 ml capacity	2,3,5,6
12	Measuring Cylinder of 100 ml capacity	2,3,5,6
13	Compression testing machine-2000 kN capacity, Cement mortar cube vibrator-, moulds size 50 cm2 ( 7.07 cm x 7.07 cm)	3,14
14	Curing Tank	3,14
15	Le chatelier apparatus	4
16	Hot Air Oven	5,6,7,8,9,10,11,12
17	Density basket as per IS specification	7
18	Weighing Balance	All

# IX. SUGGESTED WEIGHTAGE TO LEARNING EFFORTS & ASSESSMENT PURPOSE (Specification Table)

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	I	Cement	CO1	6	2	4	4	10
2	II	Aggregates	CO2	8	2	4	6	12
3	III	Concrete and its testing.	CO3	16	4	8	12	24
4	IV	Quality Control of Concrete	CO4	8	2	4	6	12
5	V	Admixture in concrete and Special Concrete	CO5	7	4	8	0	12
		Grand Total	•	45	14	28	28	70

# X. ASSESSMENT METHODOLOGIES/TOOLS

# Formative assessment (Assessment for Learning)

• Term work, Assignment, Micro project, SLH (60% Weightage to process and 40% weightage to product), Question and Answer

# **Summative Assessment (Assessment of Learning)**

• Pen and Paper Test (Written Test), Practical Exam,

# XI. SUGGESTED COS - POS MATRIX FORM

		Programme Outcomes (POs)										
(COs)	PO-1 Basic and Discipline Specific Knowledge	and PO-2 Design/ Development Analysis of Solutions of Sol			PO-7 Life Long Learning	1	PSO-	PSO-				
CO1	3	2	2	2	2		2					
CO2	3	2	2	2	2		1					
CO3	2	2	3	2	2	1	2					
CO4	2 2 2 2 2 2 2											
CO5	2	2	2	1	2	1	2					

Legends :- High:03, Medium:02,Low:01, No Mapping: - \*PSOs are to be formulated at institute level

# XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number
1	Gambhir, M.L.	Concrete Technology	Tata McGraw Hill Publishing Co. Ltd., New Delhi, ISBN-13: 978-1-259-06255-1
2	Shetty, M.S	Concrete Technology	S. Chand and Co. Pvt. Ltd., Ram Nagar, New Delhi-110055 ISBN, : 978-8-121-90003-4
3	Santhakumar ,A. R	Concrete Technology	Oxford University Press, New Delhi ISBN-13: 978-0-195-67153-7
4	Neville, A. M. and Brooks, J.J.	Concrete Technology	Pearson Education Pvt. Ltd., New Delhi ISBN 978-0-273-73219-8
5	Job Thomas	Concrete Technology	CENAGE Publication ISBN-13:978-81-315-2668-2

# XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	https://archive.nptel.ac.in/courses/105/102/105102012/	NPTEL Concrete Technology course by Dr. B. Bhattacharjee, Department of Civil Engineering, IIT Delhi
2	https://youtu.be/sl0smPfvVAo? list=PLkyVnO47pDX9YJglk1o2iYzWg ABo5I_xA	Testing of Cement by NITTTR Chandigarh
3	https://www.nitttrchd.ac.in/sitenew1/nctel/civil.php	Practical's on Cement/Concrete/Aggregate by NITTTR Chandigarh
4	https://www.youtube.com/watch?v=yzpWGrh9j6Y	Workability of Concrete – Slump Cone Test. By Ultra tech cement.
5	https://www.youtube.com/watch?v=M9hkvS_OLmk	Ultrasonic Pulse Velocity Test on Concrete.
6	https://youtu.be/6iThtydES5c?si=OAOv5EW3lukFiFBD	Fineness of Cement as per IS 4031-Part1 by Sieving method
7	https://cs-iitd.vlabs.ac.in/List%20of%20experiments.html	Virtual laboratory practical on concrete technology

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# CONCRETE TECHNOLOGY

CONC	CRETE TECHNOLOGY	Course Code: 313322
Sr.No	Link / Portal	Description
8	https://www.researchgate.net/publication/283109018	Research Article on Knowing from the past – Ingredients and technology of ancient mortar used in Vadakumnathan temple, Tirussur, Kerala, India (for IKS) in Journal of Building Engineering, ELSEVIER Publication
9	https://youtu.be/83AcFYK-Eno? si=5HUfRSWIQOLftjvc	Rebound Hammer Test
10	https://youtu.be/KHDdhYVP_GI? si=p3ADC6IkclMTKnai	Visit to Ready mix concrete (RMC) batching plant   How RMC plant works?
11	https://youtu.be/SR_Eq9Z7tbM?si=FQlrkUkEBx5zidt8	Visit to RMC Concrete Batching Plant Animation video
12	https://youtu.be/rdtDV-bE0wo	The Overview of the Stages involved in Manufacture of Concrete

# Note:

• Teachers are requested to check the creative common license status/financial implications of the suggested online educational resources before use by the students

MSBTE Approval Dt. 02/07/2024

Semester - 3, K Scheme

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**Course Code : 313323** 

#### **HIGHWAY ENGINEERING**

Programme Name/s : Civil Engineering/ Civil & Rural Engineering/ Construction Technology/ Civil &

**Environmental Engineering/** 

Programme Code : CE/ CR/ CS/ LE

Semester : Third

Course Title : HIGHWAY ENGINEERING

Course Code : 313323

#### I. RATIONALE

Efficient network of road is the life line of any nation. Highway engineering is one of the most favored-effective and economical modes of land transportation. It is instrumental in determining the economic development of the country. Highway and Transport facilities are an important part of urban infrastructure. Highway engineering is one of the branches of Civil engineering which deals with the process of design, construction, and maintenance of different types of roads. The basic requirements of efficient transportation are speed, safety, and comfort. It provides door to door service and connects to inaccessible parts of the country. Hence it is essential for Civil engineering student to acquire the knowledge of this course.

# II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

Undertake the construction of the given type of pavements including its maintenance (Roads).

# III. COURSE LEVEL LEARNING OUTCOMES (COS)

Students will be able to achieve & demonstrate the following COs on completion of course based learning

- CO1 Identify the roads based on recommendations of IRC.
- CO2 Implement geometrical features of different Highways.
- CO3 Observe the various road construction activities.
- CO4 Suggest the traffic control devices and intersections based on traffic flow survey data.
- CO5 Suggest the relevant precautionary measures to control the drainage based on inspection to maintain the given section of roads.

# IV. TEACHING-LEARNING & ASSESSMENT SCHEME

				Learning Scheme						Assessment Scheme											
Course Code	Course Title	Course little Abbr Category/s SLHNLH Credits Paper	Paper Practical				Base Sl	L	Total												
				CL	TL					Duration	FA-	SA- TH	То	tal	FA-		SA-	PR	SL		Marks
											Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
313323	HIGHWAY ENGINEERING	HEN	DSC	3	-	2	1	6	3	3	30	70	100	40	25	10	1	-	25	10	150

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# HIGHWAY ENGINEERING

Course Code: 313323

#### **Total IKS Hrs for Sem.**: 1 Hrs

Abbreviations: CL- ClassRoom Learning, TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination , @\$ Internal Online Examination

#### Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.
- 7. \* Self learning includes micro project / assignment / other activities.

#### V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
1	TLO 1.1 Explain the relevant modes of transportation with its importance. TLO 1.2 Explain Role of IRC, NHAI in the development of roads in India. TLO 1.3 Classify the Roads TLO 1.4 Decide the relevant factors influencing the ideal alignment of road pavement.	Unit - I Introduction to Highway Engineering 1.1 Different modes of transportation and importance of road transportation. 1.2 History of the Road development in India and the agencies involved in this work. (*IKS- Ancient Roads) 1.3 General classification of Roads. 1.4 Alignment: Definition, Requirements, importance etc. of an ideal road alignment and the factors affecting road alignment.	Video Demonstrations Lecture Using Chalk-Board Site/Industry Visit Presentations Cooperative Learning
2	TLO 2.1 Illustrate various functional terms related to geometrics of the given type of highway with sketches. TLO 2.2 Sketch /Draw the cross sections of roads in embankment and cutting for the given site condition.	Unit - II Geometric Elements of Highway 2.1 Definition, purpose, types, and its IRC recommendation of Various geometric elements /Technical terms of road pavement:Permanent way/right of way, road formation, Carriageway width, Road margin, side slopes, side gutter, Camber, Gradient, Super elevation, Curves, Road Widening, Sight distance, Design speed and factors affecting design speed 2.2 Standards cross-sections of EXPRESSWAY, NH, SH, MDR, ODR and VR in embankment and cutting.	Video Demonstrations Presentations Lecture Using Chalk-Board Site/Industry Visit Collaborative learning Case Study

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
3	TLO 3.1 Undertake the specific test on given sample of bitumen to check its suitability in road construction. TLO 3.2 Differentiate between the flexible and rigid pavement. TLO 3.3 Explain the importance of each layer in given type of road. TLO 3.4 Explain the construction of the given pavement including joints and sealers. TLO 3.5 Describe the components of the hill road in given situation. TLO 3.6 Suggest relevant measures to control the landslide in the given situation.	Unit - III Construction of Road Pavements 3.1 Overview of highway construction materials: Aggregate, Cement, Sand, Water, Soil, Bitumen: Ductility, Flash and Fire Point Test, Softening Point Test, Extraction Test, Grade of Bitumen, Emulsion, Cutback, Tar. 3.2 Definition, Types, Structural Components of pavement and their functions. 3.3 Construction of WBM road, Flexible pavement / Bituminous Road. 3.4 Construction of Rigid Pavement (Cement Concrete): methods of construction, Alternate and Continuous Bay Method, Construction joints, filler and sealers. 3.5 Components, functions of Hill roads. 3.6 Landslides: define, Causes, Types, Prevention of landslides.	Video Demonstrations Presentations Lecture Using Chalk-Board Hands-on Site/Industry Visit Case Study
4	TLO 4.1 Conduct traffic volume survey at the given road intersection. TLO 4.2 Justify the importance of PCU in traffic volume study to suggest the solution to the given problem. TLO 4.3 Justify the importance of traffic control devices. TLO 4.4 Justify the Intersections in the given situation.	Unit - IV Traffic Engineering 4.1 Traffic Volume Study (TVS): Definition, Purpose of TVS, method of TVS. 4.2 Passenger Car Unit (PCU) and factors affecting it. 4.3 Traffic control devices and its types: road signs, marking, Signals, Traffic Island. 4.4 Road Intersections: Cloverleaf, Diamond and Trumpet Interchange	Model Demonstration Video Demonstrations Lecture Using Chalk-Board Hands-on Cooperative Learning Case Study
5	TLO 5.1 Describe with sketches the relevant method of providing drainage in the given type of Road. TLO 5.2 Identify the causes of failure based on inspection of given type of pavement. TLO 5.3 Suggest the maintenance and repair works required for given type of defective road.	Unit - V Road Drainage and maintenance 5.1 Drainage-Definition, necessity, types and sketch of drainage system. 5.2 Failure of flexible and Rigid pavement and Its Causes and preventive measures. 5.3 Necessity of Maintenance of Road & its Classification.	Video Demonstrations Presentations Lecture Using Chalk-Board Site/Industry Visit Cooperative Learning Case Study

# VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES.

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Course Code: 313323

# **HIGHWAY ENGINEERING**

Practical / Tutorial / Sr **Laboratory Experiment / Practical Titles / Tutorial** Number | Relevant **Laboratory Learning** Titles of hrs. **COs** No Outcome (LLO) LLO 1.1 Draw the sketches \*Draw the sketches showing standard cross sections of showing standard cross CO1 NH, SH, MDR, ODR, VR in embankment and cutting 2 sections of NH, SH, MDR, CO2 on A3 size sketch book. ODR, VR. LLO 2.1 Identify components \*Visit the existing road to identify the component parts CO1 2 of road and prepare photographic report. CO<sub>2</sub> of Road. LLO 3.1 Interpret the result of Softening point test on \*Conduct Softening point test on bitumen. 2 CO<sub>3</sub> bitumen. LLO 4.1 Interpret the result of \*Conduct Penetration test on bitumen. 2 CO3 Penetration test on bitumen. LLO 5.1 Interpret the result of Flash and Fire Point on Conduct Flash and Fire Point test on bitumen. 2 CO3 bitumen. LLO 6.1 Interpret the result of 2 Conduct Ductility test on Bitumen. CO3 Ductility test on bitumen. LLO 7.1 Interpret the result of Bitumen Extraction Test on \*Conduct Bitumen Extraction Test. 2 CO3 bitumen. LLO 8.1 Write the function of each layer of Pavement. \*Visit the road under construction to identify layers in LLO 8.2 Observe the working the flexible pavement/Rigid Pavement. prepare CO<sub>1</sub> of Highway Construction photographic report consisting of Materials, Machineries 2 CO<sub>2</sub> machineries. used, Method of Construction and on-site testing of CO3 LLO 8.3 Onsite testing of Materials. Material and sequential method of Construction. CO1 LLO 9.1 Identify the Visit the hill road to study its components, geometrics 2 CO2 components of Hill Roads. and prepare the photographic report containing details. CO3 LLO 10.1 Perform traffic \*Carry out Traffic Volume Study (minimum two hours volume survey for a road of peak period) for an important road intersection or 2 CO4 roadway in your city/ town/ village. intersection. LLO 11.1 Analysis traffic Analysis traffic volume data obtained from above 11 volume data and Interpret 2 CO4 experiment. LLO 12.1 Examine and relate \*Draw and identify the traffic signs, road markings, the meaning of the traffic 12 islands, intersections in your city/ town/ village and CO4 2 signs, road markings, islands prepare the photographic report. in your city. LLO 13.1 Inspect the existing CO1 Visit the road of any one type flexible or rigid to know road drainage system in your 13 2 CO2 the road drainage system. area and identify its type. CO<sub>5</sub> \*Visit the road to identify the defects in road and suggest CO1 LLO 14.1 Identify the defects the possible remedial measures for it and prepare 2 CO<sub>2</sub> in road. photographic report. CO5 LLO 15.1 Suggest possible \*Suggest possible repairs and maintenance of the road CO2 repairs and maintenance of 15 2 visited in your city/ town/ village. CO<sub>5</sub> the road.

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Course Code: 313323

#### HIGHWAY ENGINEERING

# Note: Out of above suggestive LLOs -

- '\*' Marked Practicals (LLOs) Are mandatory.
- Minimum 80% of above list of lab experiment are to be performed.
- Judicial mix of LLOs are to be performed to achieve desired outcomes.

# VII. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNING / SKILLS DEVELOPMENT (SELF LEARNING)

# Micro project

- Develop Highway Intersection Model for smooth traffic flow.
- Differentiate geometric terms of different roads (NH, SH, MDR, ODR, VR) passing through your area.
- Advance Techniques of repairs like CBTR, White topping, Preventive maintenance, etc.
- Identify mode of transportation other than land transportation.
- List the National Highways/State Highways passing through Maharashtra.
- Collect the information relevant to transportation engineering about ongoing and completed road projects (Samrudhi-Mahamarg, Golden Quadrilateral, etc.).
- Role of MSRDC, NHAI and IRC in development and construction of roads.
- Asian Highways (AH) analysis.

# **Assignment**

- IS Codes used for Planning, designing, construction and maintenance of roads.
- Illustrate the terms 1) Granular Sub Base-GSB 2) Wet Mix Macadam- WMM.
- New techniques and machineries used for rapid Highway Maintenance around the world.
- Evaluate the camber and gradient of any one road of each type of pavement in your area of college.
- Develop the photographic model of typical pavement structure for actual visited site.
- Make a list of Mega Highway Projects around the world and advanced techniques/machineries used in it.
- Participate in RTO Safety week and Study its activities.
- Observe construction techniques of WBM/Flexible/ Rigid Road.

# Note:

- Above is just a suggestive list of microprojects and assignments; faculty must prepare their own bank of microprojects, assignments, and activities in a similar way.
- The faculty must allocate judicial mix of tasks, considering the weaknesses and / strengths of the student in acquiring the desired skills.
- If a microproject is assigned, it is expected to be completed as a group activity.
- SLA marks shall be awarded as per the continuous assessment record.
- For courses with no SLA component the list of suggestive microprojects / assignments/ activities are optional, faculty may encourage students to perform these tasks for enhanced learning experiences.
- If the course does not have associated SLA component, above suggestive listings is applicable to Tutorials and maybe considered for FA-PR evaluations.

# VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	<b>Equipment Name with Broad Specifications</b>						
1	Ring and Ball test apparatus (Hot plate 160mm dia. with magnetic stirrer, brass ring, steel ball and glass vessel 600ml and glass thermometer +800c.	3					
2	Digital Analytical Weighing Scale, Accuracy: 1 Mg capacity: 30 g to 300 g	3,4,5,6,7					
3	1) Lab Safety products (Heat Resistant Gloves, PPE Kit for Laboratory work, etc.) 2) Laboratory items-Lab Utensils and Hand Tools and Sample Containers and Bags	3,4,5,6,7					

Sr.No	No Equipment Name with Broad Specifications						
4	Standard Penetrometer with penetration needle 100gm weight, container 55mm dia. and 53mm ht. as per IS:1203.	4					
5	Pensky Marten's Flash and Fire Point test apparatus 100x200x240mm with measurement range 0-95 as per IS:1209-1953	5					
6	Ductility Testing Machine with ductility mould and base plate	6					
7	Bitumen Extraction Test Apparatus: - Centrifuge Extractor, Electrical Operation, Capacity 1500g, with a Dimmer stat for speed control from 2,400 to 3,600 rpm. Suitable for operation on 230 V, 50 Hz, Single Phase, A.C. supply.	7					

# IX. SUGGESTED WEIGHTAGE TO LEARNING EFFORTS & ASSESSMENT PURPOSE (Specification Table)

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	Ι	Introduction to Highway Engineering	CO1	3	2	4	0	6
2	II	Geometric Elements of Highway	CO2	15	6	8	8	22
3	III	Construction of Road Pavements	CO3	15	6	8	8	22
4	IV	Traffic Engineering	CO4	6	2	4	4	10
5	V	Road Drainage and maintenance	CO5	6	2	4	4	10
		Grand Total	45	18	28	24	70	

# X. ASSESSMENT METHODOLOGIES/TOOLS

# Formative assessment (Assessment for Learning)

• Termwork, Assignment, Microproject (60% Weightage to process and 40% weightage to product), Question and Answer.

# **Summative Assessment (Assessment of Learning)**

• Pen and Paper Test (Written Test)

# XI. SUGGESTED COS - POS MATRIX FORM

		Programme Specific Outcomes* (PSOs)								
(COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	PO-3 Design/ Development of Solutions	PO-4 Engineering Tools	SACIETY			1	PSO- 2	PSO-3
CO1	2	-	-	-	2	-	3			
CO2	3	-	1	2	1	-	3			
CO3	3	3	2	3	2	1	3			
CO4	3	3	3	2	3	3	3			
CO5	3	3	3	3	3	3	3			

Legends:- High:03, Medium:02, Low:01, No Mapping: -

\*PSOs are to be formulated at institute level

# XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number
1	Khanna S.K., Justo, C E G and Veeraragavan, A.	Highway Engineering	New Chand and Brothers, Rookie, 2010, ISBN 978-8185240800
2	Kadiyali, L.R.	Traffic Engineering and Transport Planning	Khanna Publishers, New Delhi, 2008, ISBN: 978-8174092205
3	Duggal, Ajay K. and Puri, V. P.	Laboratory Manual in Highway Engineering	New Age International (P) Limited, Publishers, New Delhi, 2010, ISBN: 9788122403107
4	Raji A. K. and K. K. Babu	Transportation engineering theory and practice)	AICTE New Delhi ISBN 978-81-960576-1-9
5	N L Arora	Transportation engineering	New India Publishing House, New Delhi

# XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	https://iksindia.org/index.php	Indian Knowledge Systems (IKS)
2	https://www.youtube.com/watch?v=acfJIG9o8iw	Flakiness and Elongation Index of Aggregate
3	https://www.youtube.com/watch?v=TE8zYxUJHt0 https://ts-nitk.vlabs.ac.in/exp/ductility-test/	Ductility test on Bitumen.
4	https://www.youtube.com/watch?v=-yBXl4z70mI https://ts-nitk.vlabs.ac.in/exp/softening-point-test/	Softening point test on bitumen.
5	https://www.youtube.com/watch?v=9HZE6DNfF5U https://ts-nitk.vlabs.ac.in/exp/penetration-test/	Penetration test on bitumen.
6	https://www.youtube.com/watch?v=PR7q4-ilENA	Flash and Fire Point test on bitumen.
7	https://www.youtube.com/watch? v=JEySduXuxCc&t=563s https://www.youtube.com/watch?v=d48qDaiDyVI	Bitumen Extraction Test
8	https://www.youtube.com/watch? v=2VehMMP70HE&list=PLLy_2iUCG8 7C7nApYQjgkDA0p67fMaXnE	Geometric Design of Highways By Prof. Rajat Rastogi IIT Roorkee
9	https://www.youtube.com/watch? v=5zKC_aq4ypM&list=PLE88643285 BC70E0F	Transportation Engineering and Road development Process by IIT Kharagpur
10	https://crridom.gov.in/	CSIR-Central Road Research Institute
11	https://www.irc.nic.in/	Indian Roads Congress (IRC)
12	https://nhai.gov.in/#/	National Highway Authority of India (NHAI)
13	https://msrdc.in/1307/Home	Maharashtra State Road Development Corporation Ltd.

# Note:

• Teachers are requested to check the creative common license status/financial implications of the suggested online educational resources before use by the students

ONSTITUTION Course Code: 313002

: Architecture Assistantship/ Automobile Engineering./ Artificial Intelligence/

Agricultural Engineering/

Artificial Intelligence and Machine Learning/ Automation and Robotics/ Architecture/ Cloud Computing and Big Data/

Civil Engineering/ Chemical Engineering/ Computer Technology/ Computer

**Engineering/** 

Civil & Rural Engineering/ Construction Technology/ Computer Science &

**Engineering/ Fashion & Clothing Technology/** 

Dress Designing & Garment Manufacturing/ Digital Electronics/ Data Sciences/

**Electrical Engineering/** 

Electronics & Tele-communication Engg./ Electrical and Electronics Engineering/

Programme Name/s Electrical Power System/ Electronics & Communication Engg./

Electronics Engineering/ Food Technology/ Computer Hardware & Maintenance/ Hotel

**Management & Catering Technology/** 

Instrumentation & Control/ Industrial Electronics/ Information Technology/ Computer

Science & Information Technology/

Instrumentation/ Interior Design & Decoration/ Interior Design/ Civil & Environmental

Engineering/

Mechanical Engineering/ Mechatronics/ Medical Laboratory Technology/ Medical

Electronics/

Production Engineering/ Printing Technology/ Polymer Technology/ Computer Science/

Textile Technology/ Electronics & Computer Engg./ Travel and Tourism/ Textile

Manufactures/

: AA/ AE/ AI/ AL/ AN/ AO/ AT/ BD/ CE/ CH/ CM/ CO/ CR/ CS/ CW/ DC/ DD/ DE/

Programme Code DS/ EE/ EJ/ EK/ EP/ ET/ EX/ FC/ HA/ HM/ IC/ IE/ IF/ IH/ IS/ IX/ IZ/ LE/

ME/ MK/ ML/ MU/ PG/ PN/ PO/ SE/ TC/ TE/ TR/ TX

Semester : Third

Course Title : ESSENCE OF INDIAN CONSTITUTION

Course Code : 313002

#### I. RATIONALE

This course will focus on the basic structure and operative dimensions of Indian Constitution. It will explore various aspects of the Indian political and legal system from a historical perspective highlighting the various events that led to the making of the Indian Constitution. The Constitution of India is the supreme law of India. The document lays down the framework demarcating the fundamental political code, structure, procedures, powers, and sets out fundamental rights, directive principles, and the duties of citizens. The course on constitution of India highlights key features of Indian Constitution that makes the students a responsible citizen. In this online course, we shall make an effort to understand the history of our constitution, the Constituent Assembly, the drafting of the constitution, the preamble of the constitution that defines the destination that we want to reach through our constitution, the fundamental right constitution guarantees through the great rights revolution, the relationship between fundamental rights and fundamental duties, the futurist goals of the constitution as incorporated in directive principles and the relationship between fundamental rights and directive principles.

# II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

The aim of this course is to help the student to attain the following industry /employer expected outcome – Abide by the Constitution in their personal and professional life.

# III. COURSE LEVEL LEARNING OUTCOMES (COS)

Students will be able to achieve & demonstrate the following COs on completion of course based learning

- CO1 List salient features and characteristics of the constitution of India.
- CO2 Follow fundamental rights and duties as responsible citizen of the country.
- CO3 Analyze major constitutional amendments in the constitution.
- CO4 Follow procedure to cast vote using voter-id.

# IV. TEACHING-LEARNING & ASSESSMENT SCHEME

				L	ear	ning	Sche	eme			Assess					sment Scheme							
Cours	se Carras Tida	4 h h	Course	Co	ctu onta s./W	ict			C 1:4-			Theory III				Based on SL							
Code	Course Title	ADDr	Course Category/s				SLH	NLH	Credits	Paper Duration				Practical				Total Marks					
				CL	TL	LL			FA- SA- TH TH Total FA-PR SA-F		FA-SA-Total FA-PR SA-PR		Intal		FA-PR		A-PR SA-PR		R SLA		Mai KS		
											Max	Max	Max	Min	Max	Min	Max	Min	Max	Min			
31300	ESSENCE OF 2 INDIAN CONSTITUTION	EIC	VEC	1	1	-	1	2	1	-	-	-	-	-	-	1	1	- 1	50	20	50		

# **Total IKS Hrs for Sem.:** 0 Hrs

Abbreviations: CL- ClassRoom Learning , TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination , @\$ Internal Online Examination

#### Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.
- 7. \* Self learning includes micro project / assignment / other activities.

# V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
1	TLO 1.1 Explain the meaning of preamble of the constitution. TLO 1.2 Explain the doctrine of basic structure of the constitution. TLO 1.3 List the salient features of constitution. TLO 1.4 List the characteristics of constitution.	Unit - I Constitution and Preamble 1.1 Meaning of the constitution of India. 1.2 Historical perspectives of the Constitution of India. 1.3 Salient features and characteristics of the Constitution of India. 1.4 Preamble of the Constitution of India.	Presentations Blogs Hand-outs Modules Flipped classrooms Case studies
2	TLO 2.1 Enlist the fundamental rights. TLO 2.2 . Identify fundamental duties in general and in particular with engineering field. TLO 2.3 Identify situations where directive principles prevail over fundamental rights.	Unit - II Fundamental Rights and Directive Principles 2.1 Fundamental Rights under Part-III. 2.2 Fundamental duties and their significance under part-IV-A. 2.3 Relevance of Directive Principles of State Policy under part-IV A.	Presentations Blogs Hand-outs Modules Case Study Flipped Classroom

#### ESSENCE OF INDIAN CONSTITUTION

ESSE	NCE OF INDIAN CONSTIT	TUTION	Course Code: 313002
Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
3	TLO 3.1 Enlist the constitutional amendments. TLO 3.2 Elaborate the elements of Centre-State Relationship TLO 3.3 Analyze the purposes of various amendments.	Unit - III Governance and Amendments 3.1 3.1 Amendment procedure of the Constitution and their types - simple and special procedures. 3.2 The Principle of Federalism and its contemporary significance along with special committees that were setup. 3.3 Major Constitutional Amendment procedure - 1st, 7th, 42nd, 44th, 73rd & 74th, 76th, 86th, 52nd & 91st, 102nd	Cases of Federal disputes with relevant Supreme court powers and Judgements Presentations Blogs Hand-outs Problem based learning
4	TLO 4.1 Explain the importance of electoral rights.  TLO 4.2 Write the step by step procedure for process of registration  TLO 4.3 Explain the significance of Ethical electoral participation  TLO 4.4 Explain the steps to motivation and facilitation for electoral participation  TLO 4.5 Enlist the features of the voter's guide  TLO 4.6 Explain the role of empowered voter  TLO 4.7 Write the steps of voting procedure  TLO 4.8 Write steps to create voter awareness  TLO 4.9 Fill the online voter registration form TLO TLO 4.10 Follow procedure to cast vote using voter-id.	Unit - IV Electoral Literacy and Voter's Education 4.1 Electoral rights, Electoral process of registration 4.2 Ethical electoral participation 4.3 Motivation and facilitation for electoral participation 4.4 Voter's guide 4.5 Prospective empowered voter 4.6 Voting procedure 4.7 Voter awareness 4.8 Voter online registration https://www.ceodelhi.gov.in/ELCdetails.aspx	Presentations Hand-outs Modules Blogs Problem based Learning

# VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL/TUTORIAL EXPERIENCES : NOT APPLICABLE.

# VII. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNING / SKILLS DEVELOPMENT (SELF LEARNING)

#### **Assignment**

- Outline the procedure to submit application for Voter-id
- Assignments are to be provided by the course teacher in line with the targeted COs.
- A1. Prepare an essay on Constitution of India.
- A2 Prepare a comparative chart of Unique features of Indian Constitution of India and Constitution of USA
- Assignments are to be provided by the course teacher in line with the targeted COs. A1. Prepare an essay on Constitution of India . A2 Prepare a comparative chart of Unique features of Indian Constitution of India and Constitution of USA A3. Self-learning topics: Parts of the constitution and a brief discussion of each part Right to education and girl enrollment in schools. GER of Girls and Boys. Right to equality. Social Democracy. Women Representation in Parliament and State Assemblies. LGBTQIA+

#### Micro project

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Course Code: 313002

#### ESSENCE OF INDIAN CONSTITUTION

- 1. Organize a workshop-cum discussions for spreading awareness regarding Fundamental Rights of the citizen of the country
- 2. Prepare elaborations where directive principle of State policy has prevailed over Fundamental rights with relevant Supreme Court Judgements.
- 3. Organize a debate on 42nd, 97th and 103rd Constitutional Amendment Acts of Constitution of India.

#### Seminar

- 1 Differences in the ideals of Social democracy and Political democracy.
- 2 Democracy and Women's Political Participation in India.
- 3 Khap Panchayat an unconstitutional institution infringing upon Constitutional ethos.
- 4 Situations where directive principles prevail over fundamental rights.

#### Group discussions on current print articles.

•

- Art 356 and its working in Post-Independent India.
- Women's Resrvation in Panchayat leading to Pati Panchayats Problems and Solutions.
- Adoption of Article 365 in India.
- Need of Amendments in the constitution.
- Is India moving towards a Unitary State Model?

#### **Activity**

• Arrange Mock Parliament debates.

Prepare collage/posters on current constitutional issues.

- i. National (Art 352) & State Emergencies (Art 356) declared in India.
- ii. Seven fundamental rights.
- iii. Land Reforms and its effectiveness Case study of West-Bengal and Kerala.

#### Cases: Suggestive cases for usage in teaching:

• A.K. Gopalan Case (1950): SC contented that there was no violation of Fundamental Rights enshrined in Articles 13, 19, 21 and 22 under the provisions of the Preventive Detention Act, if the detention was as per the procedure established by law. Here, the SC took a narrow view of Article 21.

Shankari Prasad Case (1951): This case dealt with the amendability of Fundamental Rights (the First Amendment's validity was challenged). The SC contended that the Parliament's power to amend under Article 368 also includes the power to amend the Fundamental Rights guaranteed in Part III of the Constitution.

Minerva Mills case (1980): This case again strengthens the Basic Structure doctrine. The judgement struck down 2 changes made to the Constitution by the 42nd Amendment Act 1976, declaring them to violate the basic structure. The judgement makes it clear that the Constitution, and not the Parliament is supreme.

Maneka Gandhi case (1978): A main issue in this case was whether the right to go abroad is a part of the Right to Personal Liberty under Article 21. The SC held that it is included in the Right to Personal Liberty. The SC also ruled that the mere existence of an enabling law was not enough to restrain personal liberty. Such a law must also be "just, fair and reasonable."

#### Other cases:

- 1. Kesavananda Bharati Case (1973): In this case the Hon. SC laid down a new doctrine of the 'basic structure' (or 'basic features') of the Constitution. It ruled that the constituent power of Parliament under Article 368 does not enable it to alter the 'basic structure' of the Constitution. This means that the Parliament cannot abridge or take away a Fundamental Right that forms a part of the 'basic structure' of the Constitution.
- 2. Mathura Rape Case(1979): A tribal woman Mathura (aged 14 to 16 years) was raped in Police Custody. The case raised the questions on the idea of 'Modesty of Woman' and here it was was a tribal woman who succumbs to multiple pattiarchies. Custodial rape was made an offence and was culpable with the detainment of 7 years or more under Section 376 of Indian Penal Code. The weight of proofing the allegations moved from the victim to the offender, once sexual intercourse is established. The publication of the victim's identity was banned and it was also held that rape trials should be conducted under the cameras.
- 3. Puttswamy vs Union of India (2017): In this landmark case which was finally pronounced by a 9-judge bench of the Supreme Court on 24th August 2017, upholding the fundamental right to privacy emanating from Article 21. The

court stated that Right to Privacy is an inherent and integral part of Part III of the Constitution that guarantees fundamental rights. The conflict in this area mainly arises between an individual's right to privacy and the legitimate aim of the government to implement its policies and a balance needs to be maintained while doing the same.

- 4. Navtej Singh Johar & Ors. v. Union of India (2018): Hon. SC Decriminalised all consensual sex among adults, including homosexual sex by scrapping down section 377 of the Indian penal code (IPC). The court ruled that LGBTQ community are equal citizens and underlined that there cannot be discrimination in law based on sexual orientation and gender.
- 5. Anuradha Bhasin Judgement (2020): The Supreme Court of India ruled that an indefinite suspension of internet services would be illegal under Indian law and that orders for internet shutdown must satisfy the tests of necessity and proportionality. The Court reiterated that freedom of expression online enjoyed Constitutional protection, but could be restricted in the name of national security. The Court held that though the Government was empowered to impose a complete internet shutdown, any order(s) imposing such restrictions had to be made public and was subject to judicial review.

#### Note:

- Above is just a suggestive list of microprojects and assignments; faculty must prepare their own bank of microprojects, assignments, and activities in a similar way.
- The faculty must allocate judicial mix of tasks, considering the weaknesses and / strengths of the student in acquiring the desired skills.
- If a microproject is assigned, it is expected to be completed as a group activity.
- SLA marks shall be awarded as per the continuous assessment record.
- For courses with no SLA component the list of suggestive microprojects / assignments/ activities are optional, faculty may encourage students to perform these tasks for enhanced learning experiences.
- If the course does not have associated SLA component, above suggestive listings is applicable to Tutorials and maybe considered for FA-PR evaluations.

# VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED : NOT APPLICABLE

# IX. SUGGESTED WEIGHTAGE TO LEARNING EFFORTS & ASSESSMENT PURPOSE (Specification Table)

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	I	Constitution and Preamble	CO1	4	0	0	0	0
2	II	Fundamental Rights and Directive Principles	CO2	4	0	0	0	0
3	3 III Governance and Amendments		CO3	4	0	0	0	0
4	IV	Electoral Literacy and Voter's Education	CO4	3	0	0	0	0
		Grand Total		15	0	0	0	0

### X. ASSESSMENT METHODOLOGIES/TOOLS

Formative assessment (Assessment for Learning)

• Assignment, Self-learning and Terms work Seminar/Presentation

**Summative Assessment (Assessment of Learning)** 

# XI. SUGGESTED COS - POS MATRIX FORM

ESSENCE	OF INDIA	N CONS	TITUTION				Course	Code	: 3130	002
			Progra	amme Outco	mes (POs)			S Ou	ogram pecifi itcomo PSOs	c es*
(COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis		PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	PO-6 Project Management		1	PSO- 2	PSO-
CO1	1	-	-	-	2	-	-			
CO2	1	-	-	-	2	-	-			
CO3	1	2	-	-	2	-	1			
CO4	-	_	-	1	-	-	-			

Legends :- High:03, Medium:02,Low:01, No Mapping: -

# XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number
1	P.M.Bakshi	The Constitution of India	Universal Law Publishing, New Delhi 15th edition, 2018, ISBN: 9386515105 (Check the new edition)
2	D.D.Basu	Introduction to Indian Constitution	Lexis Nexis Publisher, New Delhi, 2015, ISBN:935143446X
3	B. K. Sharma	Introduction to Constitution of India	PHI, New Delhi, 6thedition, 2011, ISBN:8120344197
4	MORE READS :	Oxford Short Introductions - The Indian Constitution by Madhav Khosla. The Indian Constitution: Cornerstone of a Nation by Granville Austin. Working a Democratic Constitution: A History by Garnville Austin Founding Mothers of the Indian Republic: Gender Politics of the Framing of the Constitution by Achyut Chetan. Our Parliament by Subhash C. Kashyap. Our Political System by Subhash C. Kashyap. Our Constitution by Subhash C. Kashyap. Indian Constitutional Law by Rumi Pal.	Extra Read
5	B.L. Fadia	The Constitution of India	Sahitya Bhawan,Agra, 2017, ISBN:8193413768

# XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	http://www.legislative.gov.in/constitution-of-india	Constitution overview
2	https://en.wikipedia.org/wiki/Constitution_of_India	Parts of constitution
3	https://www.india.gov.in/my-government/constitution-india	Constitution overview
4	https://www.toppr.com/guides/civics/the-indian-constitution/ the-constitution-of-india/	Fundamental rights and duties
5	https://main.sci.gov.in/constitution	Directive principles
6	https://legalaffairs.gov.in/sites/default/files/chapter%203.pdf	Parts of constitution

<sup>\*</sup>PSOs are to be formulated at institute level

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Course Code: 313002

# **ESSENCE OF INDIAN CONSTITUTION**

Sr.No	Link / Portal	Description
7	https://www.concourt.am/armenian/legal_resources/world_const itutions/constit/india/india-e.htm	Parts of constitution
8	https://constitutionnet.org/vl/item/basic-structure-indian-constitution	Parts of constitution

# Note:

• Teachers are requested to check the creative common license status/financial implications of the suggested online educational resources before use by the students

MSBTE Approval Dt. 02/07/2024

Semester - 3, K Scheme

#### **BUILDING PLANNING & DRAWING WITH CAD**

Programme Name/s : Civil Engineering/ Civil & Rural Engineering/ Construction Technology/ Civil &

**Environmental Engineering/** 

Programme Code : CE/ CR/ CS/ LE

Semester : Third

Course Title : BUILDING PLANNING & DRAWING WITH CAD

Course Code : 313009

#### I. RATIONALE

Building planning and drawing are critical components of the construction process, enabling stakeholders to visualize, communicate, problem-solve, comply with regulations, estimate costs, guide construction, and ensure quality throughout the project lifecycle. In today's era of globalization and technology revolutions, it is necessary to prepare the civil engineering drawings in such a way that it can be prepared with utmost precision and accuracy with ability to modify it as and when required. This is only possible if the said drawing is prepared using the CAD software. This course is therefore planned with the goal of developing such competency among the learners.

#### II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

Prepare Drawings of the given building structure with required specifications using CAD Software.

#### III. COURSE LEVEL LEARNING OUTCOMES (COS)

Students will be able to achieve & demonstrate the following COs on completion of course based learning

- CO1 Draw the line plans of given type of buildings considering the Principles of Planning.
- CO2 Use CAD software for drafting and editing of the given type of drawing.
- CO3 Draw the relevant type of plan/drawings for the given type of building.
- CO4 Draw perspective drawing for the given type of objects.
- CO5 Draw the Isometric and 3- Dimensional drawings of the given component of the structure.

### IV. TEACHING-LEARNING & ASSESSMENT SCHEME

	Course Title		Course Category/s	Learning Scheme					Assessment Scheme												
Course Code		Abbr		Actual Contact Hrs./Week		SLH NL		Credits	Paper	Theory		ory		Based on LL & TL  Practical		&	Based on SL		Total		
											FA-	SA- TH	Tot	tal	FA-	PR	SA-	PR	SI		Marks
											Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
313009	BUILDING PLANNING & DRAWING WITH CAD	BDC	SEC	2	-	4	2	8	4	-	-	-	1	-	50	20	50#	20	25	10	125

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Course Code: 313009

#### **Total IKS Hrs for Sem.: 1 Hrs**

Abbreviations: CL- ClassRoom Learning, TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination, @\$ Internal Online Examination

#### Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.
- 7. \* Self learning includes micro project / assignment / other activities.

#### V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
1	TLO 1.1 Explain the given basic principles of Planning of building (residential and public). TLO 1.2 Propose the relevant dimensions for the given component of building structures. TLO 1.3 Plan the dwelling unit as per the given requirement and specifications TLO 1.4 Plan the dwelling units/building in accordance with the provisions of governing authority in a given area TLO 1.5 Compute the required area of construction using the norms of the local authority. TLO 1.6 Draw line plans for the given residential buildings. TLO 1.7 Draw line plans for the given public buildings.	Unit - I Principles of Planning  1.1 Principles of planning of Residential and Public building: Aspect, Prospect, Orientation, Grouping, Privacy, Elegance, Flexibility, Roominess, Circulation, Furniture requirements, Sanitation, Economy. (IKS-Orientation of Indian Heritage Structures such as Mahalaxmi Temple, Kolhapur)  1.2 Space requirement and norms for minimum dimension of different components of building structure.  1.3 Planning of residential buildings as per the given requirement using IS 962-1989.  1.4 Rules and bye-laws of sanctioning authorities (local authority and town planning department) for construction work.  1.5 Plot area, built up area, super built up area, plinth area, carpet area, floor area and FAR (Floor Area Ratio) / FSI.  1.6 Line plans for residential building of minimum three rooms including w/c, bath and staircase as per principles of planning  1.7 Line plans for public building-primary health center, restaurant, bank, post office, hostel and Library.	Video Demonstrations Presentations Site/Industry Visit Case Study Lecture Using Chalk-Board

Suggested **Theory Learning Outcomes** Learning content mapped with Theory Learning Sr.No Learning Outcomes (TLO's) and CO's. (TLO's) aligned to CO's. Pedagogies. TLO 2.1 Explain the various software available with its importance for drawing through CAD to be used in the given situation. Unit - II Computer aided drawing TLO 2.2 Undertake the required 2.1 Fundamentals : various drafting software for initial settings of the relevant civil engineering applications. System requirement software to draw the new drawing. for drawing software. Advantages of computer TLO 2.3 Use the relevant aided drawing over traditional method of drawing. command to draw the specific 2.2 Initial setting required to start new drawing. feature of the figure or plan in 2.3 Draw commands: Line, poly line, construction given situation. line, rectangle, polygon, circle, ellipse, hatch, Video TLO 2.4 Modify the given boundary, text, arc, point, make block. Demonstrations drawing/figure using relevant 2.4 Modify commands: Erase, copy, mirror, offset, Presentations command in given situation. trim, move, extend, rotate, array, lengthen, scale, Hands-on 2 TLO 2.5 Calculate the parameters chamfer, fillet, explode, stretch. Model like distance, area, perimeter of a 2.5 Compute area of the given drawing Demonstration given figure. 2.6 Changing properties of entity: line type, color, Lecture Using TLO 2.6 Trace the anchor point on scale, font- size, color, style. Chalk-Board the given boundaries of the figure 2.7 Layer command: Create layers for given to get the relevant dimension of the components of given drawing. figure. 2.8 Dimension toolbar: Quick dimension, linear TLO 2.7 Use the concept of layer dimension, and continuous dimension; align to visualize the specific component dimension, angular dimensions, dimension style. of the building/drawing. 2.9 Use of plot/print command for the output of TLO 2.8 Apply the required given drawing. dimension command to mark the dimensions in the given drawing. TLO 2.9 Use the output of the in the required format using specific command. TLO 3.1 To prepare Submission Drawing of load bearing and **Unit - III Planning of Buildings** 3.1 Data drawing (for Load bearing and framed Framed structure in accordance with the provisions of governing structure): Developed plan, elevation, section, site Video authority in a given area. plan, schedule of openings, construction notes with Demonstrations specifications, area statement. Planning of TLO 3.2 Prepare working drawing Demonstration staircase- Rise and Tread for residential building. of the given Load bearing and Model 3.2 Working drawing: Developed plan, elevation, 3 Framed structure Demonstration TLO 3.3 Prepare foundation plan section passing through staircase or Sanitary Site/Industry of the given Load bearing and Block. Visit Framed structure. 3.3 Foundation plan of Load bearing and Framed Lecture Using Chalk-Board TLO 3.4 Prepare structural structure. drawings of given RCC 3.4 Details of RCC Components: Footing, column, Components of the building Beam, Chajjas, Lintel, Staircase and slab. structure. Video TLO 4.1 Explain the principles of **Unit - IV Perspective Drawing** Demonstrations perspective drawings in the given 4.1 Definition, Types of perspective, terms and Hands-on situation 4 principles used in perspective drawing Lecture Using TLO 4.2 Prepare perspective 4.2 Two Point Perspective of objects- steps, Chalk-Board drawing of the given object using monuments, pedestals. Model Two-point perspective method Demonstration

BUIL	DING PLANNING & DRAWING	WITH CAD Cou	rse Code : 313009
Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
5	TLO 5.1 Justify the need of isometric drawing in civil engineering TLO 5.2 Prepare 3: dimensional drawing using the relevant 3 Dimensional Modify Commands.	Unit - V Introduction to 3-Dimensional drawings 5.1 Isometric drawing: meaning and necessity, use of isometric snap, isometric axes, isocircle, isotext 5.2 3-Dimensional drawing: Use of, Extrude, Press pull, Union, Subtraction command for preparing drawing of components-Beam, Columns etc.	Video Demonstrations Hands-on Lecture Using Chalk-Board Demonstration

# VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES.

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Represent the given door/window section using their standard signs and symbols.	1	* Draw various types of graphical symbols for materials, doors and windows as per IS 962:1989 ( Sketch book)	2	CO1
LLO 2.1 Use the symbols to different water supply and Sanitary units of the building in the drawing	2	Draw various types of graphical symbols for sanitary, water supply as per IS 962:1989 (Sketch book).	2	CO1
LLO 3.1 Use the symbols to different Electrical units of the building in the drawing.	3	Draw various types of graphical symbols for electrical installations and write abbreviations as per IS 962:1989 (Sketch book)	2	CO1
LLO 4.1 Illustrate different specifications of the given drawings.	4	Write summary of observations of all technical details from the given drawing (One/Two BHK) obtained from the professional architect or civil engineer (Sketch book)	2	CO1
LLO 5.1 Identify the different units of the building and prepare the plan as per the actual measurements.	5	*Measure the units of existing building (Load Bearing / Frame structure) & Draw line plan of measured existing building-(Part - I) (Sketch book).	2	CO1
LLO 6.1 Identify the different units of the building and prepare the plan as per the actual measurements.	6	* Measure the units of existing building (Load Bearing / Frame structure) & Draw line plan of measured existing building-(Part -II) (Sketch book).	2	CO1
LLO 7.1 Prepare Line Plans of the Residential building as per the requirement.	7	* Draw line plan to suitable scale (Minimum 1BHK, staircase, WC and Bathroom) for Residential Bungalows. (Minimum three) (Sketch book)	2	CO1
LLO 8.1 Prepare Line Plans of the Public building as per the requirement.	8	Draw line plans to suitable scale for Public Buildings - Primary Health Centre (Sketch book)	2	CO1
LLO 9.1 Prepare Line Plans of the Public building as per the requirement.	9	Draw line plans to suitable scale for Public Buildings – Hostel, Library. <b>(Sketch book)</b>	2	CO1
LLO 10.1 Prepare Line Plans of the Public building as per the requirement.	10	*Draw line plans on sketch book to suitable scale for Public Buildings- Bank, Post Office - (Sketch book)	2	CO1

Practical / Tutorial / Number Relevant Sr **Laboratory Learning Laboratory Experiment / Practical Titles / Tutorial Titles** of hrs. **COs** No Outcome (LLO) LLO 11.1 Prepare Developed Plan of the Draw the Developed plan and Elevation for a Framed 11 2 CO<sub>3</sub> residential building as per Structure (One/Two BHK)-Part I (Sketch book) the requirement. LLO 12.1 Prepare Section Draw the Section through WC, Bath or Staircase for Plan in of the residential building 12 Practical No.11 for a Framed Structure (One/Two BHK) -2 CO3 as per the requirement. Part II (Sketch book) LLO 13.1 Prepare Site Plan Draw the Site plan including area statement, schedule of and area statement of the opening and construction notes for a Framed Structure 13 2 CO<sub>3</sub> residential building as per (One/Two BHK) - for Plan in Practical No.11 Part III the requirement. (Sketch book) LLO 14.1 Prepare \*Draw two-point perspective drawing of small objects -Perspective view of the 2 steps, monuments, pedestals (anyone) with suitable scale CO4 given object. (Sketch book) LLO 15.1 Prepare Line Prepare Line plan of Residential Building with staircase Plans of the Residential 15 2 (minimum two) using CAD Software. CO<sub>2</sub> building as per the (A-2 Size Half Imperial Sheet) requirement. LLO 16.1 Prepare Line Prepare Line plan of Public Building with staircase Plans of the Public building 16 (minimum Two) with using CAD Software. 2 CO2 as per the requirement. (A-2 Size Half Imperial Sheet) LLO 17.1 Prepare Plan and sectional elevation of the \*Draw plan and Sectional Elevation of dog-legged staircase 17 2. CO<sub>2</sub> Staircase as per the using CAD Software. (A-2 Size Half Imperial Sheet) requirement. \*Draw submission drawing to suitable scale of a single LLO 18.1 Prepare storey load bearing residential building (2BHK) with flat Developed Plan of the load 18 Roof and staircase showing Developed plan and elevation 2 CO<sub>3</sub> bearing structure as per the (A-2)using CAD Software.-Part I requirement. **Size Half Imperial Sheet)** \*Draw submission drawing to Suitable scale of a single LLO 19.1 Prepare Sectional Storey load bearing residential building (2BHK) with flat elevation of the load Roof and staircase showing - Section passing through Stair 2 CO<sub>3</sub> bearing structure as per the or W.C. and Bath using CAD Software - for Plan in requirement. Practical No.18 -Part II (A-2 Size Half Imperial Sheet) \*Draw submission drawing to the suitable scale of a single Storey load bearing residential building (2BHK) with flat LLO 20.1 Prepare Roof and staircase showing - a) Foundation plan and Foundation Plan of the load schedule of openings. b) Site plan with suitable scale, area 2 CO<sub>3</sub> bearing structure as per the statement, construction notes for Plan in Practical No.18requirement. using CAD Software -Part III- using CAD Software. (A-2 Size Half Imperial Sheet) \*Draw submission drawing, to the suitable scale of (G+1) LLO 21.1 Prepare Framed Structure Residential Building (2BHK) with Flat Developed Plan of the 21 Roof and staircase showing: a) Developed plan b) Elevation 2 CO<sub>3</sub> Framed structure as per the - Part I Using CAD Software requirement. (A-2 Size Half Imperial Sheet) \*Draw submission drawing, to the suitable scale of (G+1) LLO 22.1 Prepare Sectional Framed Structure Residential Building (2BHK) with Flat elevation of the framed 22 Roof and staircase showing. - Section passing through Stair, 2 CO<sub>3</sub> structure as per the W.C. and Bath- For plan in Practical No.21 - Part II-using requirement. CAD Software (A-2 Size Half Imperial Sheet)

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 23.1 Prepare site plan and area statement of the framed structure as per the requirement.	23	*Draw submission drawing, to the suitable scale, of (G+1) Framed Structure Residential Building (2BHK) with Flat Roof and staircase showing - a) Site plan and area statement b) Schedule of openings and construction notes - For plan in Practical No.21 - Part III using CAD Software (A-2 Size Half Imperial Sheet)	2	CO3
LLO 24.1 Prepare working drawing the framed structure as per the requirement.	24	Draw Foundation with suitable scale for Practical No.21 using CAD Software  2 Size Half Imperial Sheet)  (A-	2	CO2
LLO 25.1 Prepare Sectional elevation and plan of footing for framed structure as per the requirement.	25	Draw Detailed enlarge section of RCC column and footing with suitable scale using CAD Software. (A-2 Size Half Imperial Sheet)	2	CO2
LLO 26.1 Prepare Sectional elevation and plan of RCC Beam, Lintel Beam and Chajja of framed structure as per the requirement.	26	*Draw Detailed enlarge section of RCC Beam, Lintel and Chajja with suitable scale using CAD Software. (A-2 Size Half Imperial Sheet)	2	CO2
LLO 27.1 Prepare Sectional elevation and plan of Stair case as per the requirement.	27	Draw Detailed enlarge section of RCC staircase with suitable scale using CAD Software.  (A-2 Size Half Imperial Sheet)	2	CO2
LLO 28.1 Prepare Isometric drawings of given object.	28	*Draw isometric drawing of simple objects –Straight Lines and edges (minimum 02 objects) using CAD Software. (A-2 Size Half Imperial Sheet)	2	CO5
LLO 29.1 Prepare Isometric drawings of given object.	29	Draw isometric drawing of simple objects-Curved Edges (minimum 02 objects) using CAD Software.  (A-2 Size Half Imperial Sheet)	2	CO5
LLO 30.1 Prepare 3-D view of given object.	30	*Draw 3-D view of simple object. (any one) - using CAD Software. (A-2 Size Half Imperial Sheet)	2	CO5

#### Note: Out of above suggestive LLOs -

- '\*' Marked Practicals (LLOs) Are mandatory.
- Minimum 80% of above list of lab experiment are to be performed.
- Judicial mix of LLOs are to be performed to achieve desired outcomes.

# VII. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNING / SKILLS DEVELOPMENT (SELF LEARNING)

#### Micro project

- Collect and study building Bye laws, rules and regulation for planning any two competent authority such as Gram-Panchayat/Municipal Corporation/Metro Cities/Town Planning Department.
- Prepare report on Provisions given in National Building Code 2005
- Prepare list of the documents required for obtaining permission for construction of residential building/apartment from competent authority and write report.
- Prepare a report on IS-962:1989 Code of practice for architectural and building drawings
- Prepare Developed Plan and Elevation for a any one Public Building using CAD Software.

### **Self Learning**

• List any five software's used for building planning and drawing and prepare one developed plan using any one Free opensource software.

#### **BUILDING PLANNING & DRAWING WITH CAD**

- Prepare a model of a simple building using cardboard showing different components with suitable color.
- Prepare line plan as per given requirement Using CAD Software. (Any THREE -- other than mentioned in curriculum)
- Free Online Courses on Auto CAD by NPTEL /Coursera/IGNOU/SWAYAM

#### Assignment

- State and explain the classification of residential buildings with respect to Planning such as Row house/Apartments/detached /Semi-detached Buildings
- Explain the Role of Architect, Structural Engineer and Supervisor in Planning of Building.
- Prepare a report on BUILDING PLAN MANAGEMENT SYSTEM -By Urban Development Department Government of Maharashtra.
- Prepare a report on Building Plan Approval Process as per NBC -2005

#### Note:

- Above is just a suggestive list of microprojects and assignments; faculty must prepare their own bank of microprojects, assignments, and activities in a similar way.
- The faculty must allocate judicial mix of tasks, considering the weaknesses and / strengths of the student in acquiring the desired skills.
- If a microproject is assigned, it is expected to be completed as a group activity.
- SLA marks shall be awarded as per the continuous assessment record.
- For courses with no SLA component the list of suggestive microprojects / assignments/ activities are optional, faculty may encourage students to perform these tasks for enhanced learning experiences.
- If the course does not have associated SLA component, above suggestive listings is applicable to Tutorials and maybe considered for FA-PR evaluations.

# VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	<b>Equipment Name with Broad Specifications</b>	Relevant LLO Number
1	Computer with specification as 8GB RAM, Graphics Card 4 GB, HDD/SSD 500GB, LCD Monitor with relevant CAD software. (with latest configuration)	All
2	Printer preferably for the output of A-3 size, paper	All
3	LCD projector.	All

# IX. SUGGESTED WEIGHTAGE TO LEARNING EFFORTS & ASSESSMENT PURPOSE (Specification Table)

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	I	Principles of Planning	CO1	6	0	0	0	0
2	II	Computer aided drawing	CO2	4	0	0	0	0
3	III	Planning of Buildings	CO3	12	0	0	0	0
4	IV	Perspective Drawing	CO4	4	0	0	0	0
5	V	Introduction to 3-Dimensional drawings	CO5	4	0	0	0	0
		Grand Total	30	0	0	0	0	

#### X. ASSESSMENT METHODOLOGIES/TOOLS

#### Formative assessment (Assessment for Learning)

• Term work, Assignment, Microproject (60% Weightage to process and 40% weightage to product)

#### **Summative Assessment (Assessment of Learning)**

• Practical Exam, Oral Exam

#### XI. SUGGESTED COS - POS MATRIX FORM

			Programme Specific Outcomes* (PSOs)							
Course Outcomes (COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	PO-3 Design/ Development of Solutions		Society			1	PSO- 2	PSO-3
CO1	02	01	02	01	02		02			
CO2	02	02	02	03	02	01	02			
CO3	02	02	02	02	02		02			
CO4	02	01	02	02	02		02			
CO5	02	01	01	03	02	-	01			

Legends:- High:03, Medium:02, Low:01, No Mapping: -

#### XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number
1	Shah. M.G., Kale C.M., Patki S.Y.	Building Drawing	Mcgraw Hill Publishing company Ltd. New Delhi 2002 ISBN: 9780074638767
2	Dr. Swamy Kumara N; Rao Kameshwara A.	Building Planning and Drawing	Charotar Publication, ANAND ISBN: 978-93-85039-12-6 (Ed.2015)
3	Mantri Sandip	A to Z Building Construction	Satya Prakashan; 2nd edition (2015), New Delhi, ISBN: 978-8176849692
4	Nighat Yasmin Ph.D.	Introduction to AutoCAD 2024 for Civil Engineering Applications	SDC Publications, ISBN: 978-1-63057-607-3
5	Malik R.S., Meo G.S.	Civil Engineering Drawing	Computech Publication Ltd New Asian Publishers, 2009, New Delhi ISBN:978- 8173180026

# XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	https://www.youtube.com/watch? app=desktop&v=E6TE9u1XgAg	2D Commands - NITTTR Chandigadh- NCTEL
2	https://www.youtube.com/watch?v=rX6XfCMRYU0	Demonstration video 2-Point Perspective View-Basics.
3	https://www.youtube.com/watch? app=desktop&v=N4FUbpGAWNA	3D Commands in Autocad - NITTTR Chandigadh NCTEL

# Note:

• Teachers are requested to check the creative common license status/financial implications of the suggested online educational resources before use by the students

<sup>\*</sup>PSOs are to be formulated at institute level

#### **CONSTRUCTION MANAGEMENT**

Programme Name/s : Civil Engineering/ Civil & Rural Engineering/ Construction Technology/ Civil &

**Environmental Engineering/** 

Programme Code : CE/ CR/ CS/ LE

Semester : Third

Course Title : CONSTRUCTION MANAGEMENT

Course Code : 313010

#### I. RATIONALE

The construction industry is in continuous need of skilled professionals, capable of managing projects efficiently in the capacity of project engineers, construction managers, site supervisors, and project coordinators, among others. It is required for a civil engineer to plan, manage and execute Civil Engineering works with utmost precision within the time frame so as to optimize the resources. Therefore, it is necessary to develop a perfect blend of knowledge, skills, and attitudes in the form of the competencies among the learners to tackle with such engineering projects effectively and efficiently leading towards sustainable development. This course will help in developing these basic competencies among the students which will enable them to get an employment in the market.

#### II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

Manage the given construction project using the relevant techniques of construction management.

#### III. COURSE LEVEL LEARNING OUTCOMES (COS)

Students will be able to achieve & demonstrate the following COs on completion of course based learning

- CO1 Conduct the project feasibility analysis of the given project.
- CO2 Apply the relevant scheduling technique in the given situation to decide the ethical element of the project.
- CO3 Manage the inventory using relevant inventory control techniques.
- CO4 Execute the project as per the prevailing safety practices

#### IV. TEACHING-LEARNING & ASSESSMENT SCHEME

				Learning Scheme							A	ssess	ment	Sche	eme						
Course Code	Course Title	Abbr	Course Category/s	C	SI HNI H Credits Paper		The	ory			T	n LL L tical	&			Total					
Code					TL			, ver		Duration	FA- TH	SA- TH	To	tal	FA-		SA-	PR	SI		Marks
											Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
313010	CONSTRUCTION MANAGEMENT	CMA	DSC	1	-	2	1	4	2	-	-	-	-	1	25	10	1	-	25	10	50

#### **Total IKS Hrs for Sem.:** 0 Hrs

Abbreviations: CL- ClassRoom Learning, TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination , @\$ Internal Online Examination

#### Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.
- 7. \* Self learning includes micro project / assignment / other activities.

#### V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
1	TLO 1.1 Explain the term, "Project Life Cycle" with its importance. TLO 1.2 Identify the characteristics of the given project with relevant constraints. TLO 1.3 Select the project from the available options based on feasibility analysis. TLO 1.4 Justify the importance of project management frameworks and standards. TLO 1.5 Select the relevant type of equipment for the given type of activity of project.	Unit - I Project Initiation and its feasibility  1.1 Project: Basic Definitions, management functions, ethics, project life cycle- Project Initiation, Project Planning, Project Executing, Project Monitoring and Controlling, Project Closing.  1.2 Project Characteristics and Constraints- Scope, time, cost, Quality; Stakeholder.  1.3 Project Feasibility Analysis- Market analysis, Financial analysis- Net Present Value(NPV), Payback Period, Examine the business problem/opportunity, Identify the requirements, undertake a feasibility study, Rank the feasibility results-Define the criteria, give ranking scores, Identify the feasibility outcome.  1.4 Project Management Frameworks and Standards, Project Management consultant (PMC)- roles & responsibilities.  1.5 Equipment used in executing the Civil Engineering projects- *Earth moving equipment (Tractor, Bulldozer, Scrapers, Excavators), * Hauling Equipment (Drum trucks, Front end loader, Conveyor belt), * Concreting Equipment (RMC mixer, Concrete pump), * Hoisting Equipment (Lifting & lowering equipments, Cranes).	Lecture Using Chalk-Board Presentations Site/Industry Visit

**Course Code : 313010 Theory Learning** Suggested Learning content mapped with Theory Learning Sr.No **Outcomes** Learning Outcomes (TLO's) and CO's. Pedagogies. (TLO's)aligned to CO's. **Unit - II Project Management and Scheduling** TLO 2.1 Identify the 2.1 Broad activities in construction work – Earthwork, broad activities involved Foundation, RCC Work, Brick work, Scaffolding, Plastering, in given construction Painting etc & duration required for complete the activity project. 2.2 Methods of Scheduling-Gantt Chart, Bar chart, TLO 2.2 Apply the Lecture Using Development of Bar charts and Gantt chart, Merits & relevant technique of Chalk-Board limitations of Bar chart & Gantt chart. analysis to get the Video 2 2.3 Concept of CPM & PERT: Introduction to Critical path required information Demonstrations method (CPM), Program evaluation & review techniques about the given project. Hands-on (PERT), Network Diagramming of Projects Activity-on-TLO 2.3 Explain the Presentations arrow (AOA) Diagrams- Concept of Activity and Event, process of developing the Time-Analysis of Networks- Forward Pass, Backward Pass, critical path line in Probabilistic Durations- Optimistic Time, Pessimistic Time, solving the given Most Likely Time, Project Scheduling- ES and LS Schedules problem. as Limits, Resource Scheduling, Time/Cost Trade-off TLO 3.1 Apply the **Unit - III Material Management** relevant material 3.1 Material Management-Introduction, Inventory and Lecture Using management techniques inventory control, EOQ (Economic order of quantity), ABC Chalk-Board in the given construction technique, V-E-D analysis, Just in Time Strategy (JIT), Store Video project. 3 management & various records related to store management Demonstrations TLO 3.2 Apply the 3.2 Rebar Management: Wastage of steel on site, Preventive Presentations material management measures to avoid the wastage of steel. Rebar, Importance of Site/Industry technique for rebar in the rebar, Fabrication and transportation of Rebar. Understanding Visit given construction rebar drawings. project.. TLO 4.1 Explain the Unit - IV Safety and labour laws in construction remedial measures with 4.1 Importance of Safety in construction work, causes of Lecture Using preventative strategies for Chalk-Board accidents on construction site & remedial measures, the relevant identified precautions to avoid accidents at site, safety policies. Video cause of accidents on 4 4.2 Introduction to Labour laws related to construction-Demonstrations construction sites. Workman Compensation Act, Minimum Wages Act, The Presentations TLO 4.2 Follow the Building and Other Construction Workers' (Regulation of Site/Industry relevant legal provisions Employment and Conditions of Service) Act, Janshree Vima Visit related to labor laws in

#### VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES.

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Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Identify the roles and responsibilities of manpower required for a construction project	1	*Draw the flow chart of manpower required for a given type of project	2	CO1
LLO 2.1 Select the relevant resources required for foundation or RCC or Brickwork for given construction project/data	2	*Draw the resource allocation plan for Foundation or RCC or Brickwork activity on construction site	2	CO1
LLO 3.1 Select the relevant resources required for Structural members of beam or column for given construction project/data	3	Draw resource allocation plan for Structural members for beam or column or slab for G+5 activity on site	2	CO1

project execution.

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 4.1 Select the relevant resources required for plastering or flooring for given construction project/data	4	Draw resource allocation plan for plastering or painting or flooring activity on site	2	CO1
LLO 5.1 Select different equipments used to carry out the construction of building	5	Write a brief report of site inspection with special reference to construction equipments used in the project with relevant photographs, video etc	2	CO1
LLO 6.1 Apply the concept of bar chart/Gantt chart to get the required information about the given project.	6	Draw the bar chart / Gantt chart for the activities of given construction project by using MS Excel/MS Project	2	CO2
LLO 7.1 Apply the concept of network diagram to get the required information about the given project.	7	Forecast the time duration required for various activities of the given construction project to represent them through a network diagram	2	CO2
LLO 8.1 Determine/Find the duration of the project and the sequence of critical activities.	8	*Solve the numerical on CPM for finding duration of project and Critical path of the any one problem for the given data	2	CO2
LLO 9.1 Apply the concept of PERT technique to get the required information about the given project.	9	*Solve the numerical on PERT to represent the sequence of activities and critical path of the any one problem for the given data.	2	CO2
LLO 10.1 Determine the Economic Order Quantity (EOQ) based on the given data	10	*Determination of EOQ (Economic order quantity) based on the given data. (Solve one Numerical)	2	CO3
LLO 11.1 Identify the most important product in given construction project/data	11	*Carry out the ABC analysis for the given problem/data (Solve one Numerical)	2	CO3
LLO 12.1 Apply the principles of management for rebar procurement on the given site.	12	Develop rebar procurement plan for the given construction site. (Manually or by using any open-source software)	2	CO3
LLO 13.1 Select the causes and remedial measures for given construction project/data	13	*Prepare a report on minimum five expected causes of accidents on construction sites with their remedial measures. (Visit any one Industrial/Residential/Public construction building)	2	CO4
LLO 14.1 Select the action plan measures for given construction project/data	14	*Prepare a brief report of the observation made on site with respect to safety on site (Visit any one Industrial/Residential/Public construction building)	2	CO4
LLO 15.1 Select various safety devices used at given construction site	15	Prepare the charts/report on various safety devices used at given construction site (Visit any one Industrial/Residential/Public construction building)	2	CO4

# Note: Out of above suggestive LLOs -

- '\*' Marked Practicals (LLOs) Are mandatory.
- Minimum 80% of above list of lab experiment are to be performed.
- Judicial mix of LLOs are to be performed to achieve desired outcomes.

# VII. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNING / SKILLS DEVELOPMENT (SELF LEARNING)

#### Micro project

- Prepare a report on different forms of inventory storage along with your interpretation.
- Collect the information about latest safety measures adopted at construction project.

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Course Code: 313010

#### **CONSTRUCTION MANAGEMENT**

- Collect information and prepare a report on any one top construction companies in India.
- Compare any 3 construction management software.
- Use any one free open ware software to collect information about modern techniques of material management like JIT/SAP/ERP/MSP/MSEXCEL/Primavera.
- Collect information and prepare a report on various construction equipments used in construction industry.
- Use any one free open ware software of Construction Management to prepare the scheduling of a project.
- Use any one free open ware software of Construction Management to determine the critical path for the given construction project.
- Interpret the network figures used in given civil engineering projects.

#### Assignment

- Prepare a brief report on overview of Construction Professional Practice in India
- Solve the numerical on bar chart, CPM and cost optimization for the given data.
- Collect and interpret various store forms from PWD, WRD, MJP.
- Download the labour laws documents from internet and write a brief summary on it.
- Learn material management module from free open ware website.
- Visit to a Site to study the construction technique and use of major construction equipment.
- Student should watch any 3 learning website link given in XIII learning websites & portal and prepare a brief report on it.
- Prepare a brief report on role of construction industry in national development.
- Compile minimum 10 safety slogans displayed at various sites with sources and write a brief summary on it.
- Prepare project cost analysis for small construction project.
- Collect & interpret bar chart/CPM network for existing construction project.

#### Note:

- Above is just a suggestive list of microprojects and assignments; faculty must prepare their own bank of microprojects, assignments, and activities in a similar way.
- The faculty must allocate judicial mix of tasks, considering the weaknesses and / strengths of the student in acquiring the desired skills.
- If a microproject is assigned, it is expected to be completed as a group activity.
- SLA marks shall be awarded as per the continuous assessment record.
- For courses with no SLA component the list of suggestive microprojects / assignments/ activities are optional, faculty may encourage students to perform these tasks for enhanced learning experiences.
- If the course does not have associated SLA component, above suggestive listings is applicable to Tutorials and maybe considered for FA-PR evaluations.

#### VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number
1	Free Open ware software-1. Just-In-Time (JIT), 2. System Application & Product in data processing (SAP), 3. Microsoft Project (MSP)4. Microsoft Excel (MS Excel)5. Primavera6.	2,3
	Enterprise Resource Planning (ERP)	

# IX. SUGGESTED WEIGHTAGE TO LEARNING EFFORTS & ASSESSMENT PURPOSE (Specification Table)

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	I	Project Initiation and its feasibility	CO1	6	0	0	0	0
2	II	Project Management and Scheduling	CO2	5	0	0	0	0
3	III	Material Management	CO3	2	0	0	0	0
4	IV	Safety and labour laws in construction	CO4	2	0	0	0	0

#### **CONSTRUCTION MANAGEMENT**

Sr.No U	U <b>nit</b>	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
		<b>Grand Total</b>		15	0	0	0	0

#### X. ASSESSMENT METHODOLOGIES/TOOLS

#### Formative assessment (Assessment for Learning)

• Term work, Self Learning Assessment (Assignment & Microproject). Note: Each Practical will be assessed considering-60% weightage to process related and 40 % weightage to product related

#### **Summative Assessment (Assessment of Learning)**

#### XI. SUGGESTED COS - POS MATRIX FORM

			Programme Specific Outcomes* (PSOs)							
(COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	PO-3 Design/ Development of Solutions		SOCIETY	PO-6 Project Management		1	PSO- 2	PSO-3
CO1	3	2	1	2	2	2	2			
CO2	3	3	1	2	2	2	2			
CO3	3	3	1	2	1	2	2			
CO4	2	1	2	2	2	2	2			

Legends:- High:03, Medium:02, Low:01, No Mapping: -

#### XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number
1	S.C. Sharma, S.V. Deodhar	Construction Engineering and Management	Khanna Book Publishing Co (P) Ltd. ISBN 9789386173980
2	IGNOU	Project Management	Indira Gandhi National Open University(eKumbh-AICTE)
3	K. K. Chitkara	Construction Project Management- Planning, Scheduling & Controlling	McGraw Hill Education ISBN-10 0070680752, ISBN-13 978-0070680753
4	L. S. Srinath	PERT And CPM Principles And Applications	East-West Press (Pvt.) Ltd. ISBN-10 8185336202 ISBN-13 978-8185336206
5	Jack Gido, Jim Clements, Rose Baker	Successful Project Management	Cengage Publication ISBN: 9781337363853

#### XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	https://archive.nptel.ac.in/courses/105/103/105103206/	Construction Method and Equipment Management
2	https://www.youtube.com/watch? v=Cx7i2wXB0kA&list=PLWnoy5z_3B ObBvFtBlowxM05D-q0VAWEs&index=16	Project Scheduling

<sup>\*</sup>PSOs are to be formulated at institute level

# **CONSTRUCTION MANAGEMENT**

Sr.No	Link / Portal	Description
3	https://www.youtube.com/watch? v=j6VIIIXT0Vs&list=PLWnoy5z_3B ObBvFtBlowxM05D-q0VAWEs&index=22	Accidents in Construction Industry
4	https://www.youtube.com/watch? v=EVsi1QamfU0&list=PLWnoy5z_3B ObBvFtBlowxM05D-q0VAWEs&index=26	Safety Organization and Safety Officer
5	https://www.youtube.com/watch? v=QoXvRBrFWyI&list=PLWnoy5z_3B ObBvFtBlowxM05D-q0VAWEs&index=25	Implications of Construction Accidents
6	https://archive.nptel.ac.in/courses/105/104/105104161/	Introduction to planning and scheduling, resource levelling and allocation, crashing of networks
7	http://www.cidc.in/	Construction Industry Development Council (CIDC)
8	https://onlinecourses.nptel.ac.in/noc22_ce39/preview	Safety in Construction Industry
9	https://www.youtube.com/watch?v=Tm2HhqMu5Jg	PERT and CPM
10	https://www.youtube.com/watch? v=GAGoqqZSPh4&list=PLWnoy5z_3B ObBvFtBlowxM05D-q0VAWEs&index=3	Overview of steps in execution of a project
11	https://www.youtube.com/watch? v=kuCHsNXeNMc&list=PLWnoy5z_3B ObBvFtBlowxM05D-q0VAWEs&index=5	Resource Management in Construction Projects
12	https://www.youtube.com/watch? v=Bh_LYZh3KH4&list=PLWnoy5z_3B ObBvFtBlowxM05D-q0VAWEs&index=21	Introduction to construction safety

# Note:

• Teachers are requested to check the creative common license status/financial implications of the suggested online educational resources before use by the students

MSBTE Approval Dt. 02/07/2024

Semester - 3, K Scheme