

# Bharati Vidyapeeth

(Deemed to be University)
Pune, India

# College of Engineering, Pune



# **Program Curriculum**

# **B.Tech (Civil Engineering)-2023**

Sem - III & IV

(As Per NEP 2020 Guidelines)

(w.e.f. 2024-25)





#### **VISION OF UNIVERSITY:**

Social Transformation through Dynamic Education

#### **MISSION OF UNIVERSITY:**

- To make available quality education in different areas of knowledge to the students as per their choice and inclination
- To offer education to the students in a conducive ambience created by enriched infrastructure! and academic facilities in its campuses.
- To bring education within the reach of rural, tribal and girl students by providing them substantive fee concessions and subsidized hostel and mess facilities
- To make available quality education to the students of rural, tribal and other deprived sections of the population

#### **VISION OF THE INSTITUTE**

To be World Class Institute for Social Transformation through Dynamic Education.

#### MISSION OF THE INSTITUTE

- To provide quality technical education with advanced equipment, qualified faculty members, infrastructure to meet needs of profession and society.
- To provide an environment conducive to innovation, creativity, research and entrepreneurial leadership.
- To practice and promote professional ethics, transparency and accountability for social community, economic and environmental conditions.

# DEPARTMENT OF CIVIL ENGINEERING VISION OF DEPARTMENT

To create Civil Engineers who will transform Civil Engineering Industry for sustainable development of society.

#### MISSION OF DEPARTMENT

- To create Civil Engineers enriched with quality technical education.
- To inculcate innovation, creativity and research approach among the graduants.
- To create entrepreneurs practicing professional ethics.





#### PROGRAMME: B.TECH (CIVIL ENGINEERING)

#### **Programme Educational Objectives (PEOs):**

**PEO1**: To prepare students for career in Civil Engineering Profession.

**PEO2:** To develop a responsible 'Entrepreneur.'

**PEO3**: To develop the student to cope up with the advancements in Civil Engineering.

#### **Programme Outcomes (PO):** An Engineering Graduates will be able to:

- **PO-1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO-2. Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO-3. Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO-4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO-5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO-6.** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO-7. Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO-8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO-9. Individual and team-work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO-10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive

clear instructions.

**PO-11. Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO-12. Life-long learning:** Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

**Programme Specific Outcomes (PSOs):** A Civil Engineering Graduates will be able to:

PSO1: Industry Exposure: adapt to work and address challenges in construction Industry

**PSO2: Optimal and Sustainable Solution:** workout optimal and sustainable solution to infrastructural needs of the society

## **Codes & Abbreviations**

## **Programme Code:**

Commencement/ Revised Year	Faculty Code (Engg & Tech)	Programme Type (UG)	Programme Number	Programme Code
XX	XX	X	XX	XXXXXXX
23	11	2	02	2311202

## **Course Code:**

Type of Course	<b>Faculty Code</b>	Programme Number	Sem/Year	Course Number	Course Code
XX	XX	XX	X	XX	XXXXXXXX
BS	11	13	3	01	BS1113301

# **Abbreviation**

BS	Basic Science	MJ	Major (Core) Course
MI	Minor Course	GE	General Elective Course
OE	Open Elective Course	SE	Skill Enhancement Course
AE	Ability Enhancement Course	VE	Vocational Enhancement Course
VS	Vocational Skill Course	VA	Value Added Course
CC	Co-Curricular Course	ID	Interdisciplinary Course
MD	Multi-disciplinary Course	RP	Research/Project Course
PC	Practical Course	EC	Social Activity
AC	Audit Course	BM	Basic Mathematics
BC	Basic Physics	BP	Basic Physics
EG	Engineering Graphics	ES	Engineering Science
UH	Universal Human Values		

## B. Tech. (Civil Engineering): Semester –III (2023 COURSE)- 2311202

Sr.	I TOTOGO V		Subject		* I SHMECI		Subject		eachi chem	_	Ex	Examination Scheme-Marks Credits						
No	ry	Code	Subject	L	P	T	ESE	IA	TW	PR	OR	Total	Th	Pr/Or	Tut	Total		
1.	BS	BS1113301	Engineering Mathematics III	3	ı	1	60	40	ı	1	-	100	3	1	1	4		
2.	MJ	MJ1102302	Concrete Technology	3	2	-	60	40	25	1	25	150	3	1	1	4		
3.	MJ	MJ1102303	Construction Equipment and Techniques	3	2	-	60	40	25	1	25	150	3	1	1	4		
4.	MJ	MJ1102304	Mechanics of Solids	3	2	-	60	40	25	1	25	150	3	1		4		
5.	AE	71L1102303	Economics and Finance in Civil Engineering	3	-	-	60	40	1	-	-	100	3	-	1	3		
6.	SE	SE1102306	Skill Based Course–III Computer Programming (Python)	-	2	-	ı	1	25	1	25	50	-	1	1	1		
			Total	15	8	1	300	200	100		100	700	15	4	1	20		
7.	*AE	AE1102307	MOOC-I	-	-	-	-	-	-	•	-	•	-	•	-	2		
8.	**VA	VA1102308	Value Added Course –I	2	•	-	-	100	1	-	-	100	-	2	1	2		

<sup>\*</sup>MOOC-I: This is not mandatory, but students will be motivated to get certification for MOOC courses. Students completing these courses will be given additional credits

<sup>\*\*</sup> Value Added Course –I (SD/WC)-This course will be mandatory Audit course

## B. Tech. (Civil Engineering): Semester –IV (2023 COURSE)- 2311202

Sr.	Catego	Subject	() ·	PONI *   SIINIPPI		Teaching Scheme		Examination Scheme-Marks				Credits				
No	ry	Code	Subject	L	P	Т	ESE	IA	TW	PR	OR	Total	Th	Pr/Or	Tut	Total
1.	MJ	MJ1102401	Structural Analysis-I	3	ı	1	60	40	-	1	1	100	3	ı	1	4
2.	MJ	MJ1102402	Geotechnical Engineering	3	2	1	60	40	25	ı	25	150	3	1	1	4
3.	MJ	MJ1102403	Mechanics of Fluids	3	2	1	60	40	25	ı	25	150	3	1	-	4
4.	MJ	MJ1102404	Geoinformatics	3	2	1	60	40	25	ı	25	150	3	1	-	4
5.	MJ	MJ1102405	Project Management	3	-	-	60	40	-	-	-	100	3	-	-	3
6.	SE	SE1102406	Skill Based Course-IV (Project Management)	ı	2	1	ı	ı	25	1	25	50	1	1	1	1
			Total	15	8	1	300	200	100	•	100	700	15	4	1	20
7.	*AC	AC1113407	Audit Course –I (Indian Knowledge System)	2	ı	-	-	100	-	ı	-	-	2	-	-	2
8.	** EC	EC1102408	Social Activity	•	•	-	•	-	-	•	•	•	-	-	-	2

<sup>\*</sup> Audit Course –I( Indian Knowledge System) – This is mandatory Audit Course \*\* Social Activity – Mandatory activity

# Programme: B. Tech. (Civil)-2023 Sem – III

## Programme: B. Tech. (Civil) Sem – III

	COURSE: ENGINEERING MATHEMATICS-III							
TE	ACHIN	IG SCHEME:	<b>EXAMINATION SCHEME:</b> CREDITS:					
The	ory: 0	3Hrs / Week	End Semester Examination:60 Marks Theory: 03					
Tut	orial: 0	1Hrs / Week	Internal Assessment: 40Marks Tutorial: 01					
			Total marks: 100 Total: 04					
Cou	ırse Pr	<b>e-requisites:</b> The s	tudents should have knowledge of					
1	Differ	entiation, integration	on and differential equation of first order					
2	vector	r algebra and proba	bility					
Cou	ırse Ot	jective: On comple	etion of the course -					
1.	This c	course aims at enabl	ling students,					
	To ge	t acquainted with m	athematical modelling of physical systems and their solutions	through				
		r order Linear Diffe						
2.	To de	velop the problem s	solving skill using Statistical analysis and Probability theory.					
3.	To ac	hieve a solid under	estanding of higher level mathematics and their applications	in Civil				
	Engin	eering.						
Cou	ırse Ou	itcomes: On compl	etion of the course, the students will be able to -					
1	Find (	Complimentary and	Particular integral for higher order linear differential equatio	ns				
2	Calcu	late the deflection f	for bending of a beam, whirling of shaft problems and Natural					
	Frequ	encies & mode of v	ribration for mass spring system using the concepts of higher	order				
	linear	differential equation	ons.					
3			e and two-dimensional heat flow equations using the separati	on of				
	variab	oles method.						
4			s using concepts of vector differentiation.					
5			r integration to solve Fluid Mechanics, Continuity equations,					
			f motion, Bernoulli's equations.					
6			escriptive and inferential statistics & probability.					
Coı	ırse Co							
Uni	t-I		al Equations with Constant Coefficient:	(08				
			der LDE with Constant Coefficients, Method of Variation of					
			hy's & Legendre's DE, Modeling of problems on bending o	f				
			f shafts and mass Spring systems.					
Uni	t-II		Partial Differential Equation:	(08 Hrs)				
		•						
	Heat equation by using Separation of variables, Applications of PDE to problems							
T7 •	of Civil and allied engineering							
Uni	t-III	Vector Differenti		(08				
		_	ation of Vector Differentiation, Vector Differential Operator					
			nce and Curl, Directional Derivative, Solenoidal, Irrotationa	l				
<b>T7</b>	4 117		Fields, Scalar Potential, Vector Identities	(00				
Uni	t-IV	Vector Integral (	Calculus:	(08				

	Line, Surface and Volume integrals, Work-done, Green's Lemma, Gauss's Divergence Theorem, Stroke's Theorem. Applications to problems in Fluid Mechanics, Continuity equations, Streamlines, Equations of motion, Bernoulli's equations	Hrs)				
Unit-	V Statistics:  Measures of Central Tendency, Standard Deviation, Coefficient of Variation, Moments, Skewness and Kurtosis, Correlation and Regression, Reliability of Regression Estimates. Test of Hypothesis: Chi-Square test, t-test, Analysis of variance (ANOVA)	(08 Hrs)				
Unit-	, ,					
Interi	nal Assessment: A) Unit Test					
	Unit Test -1 Units: I, II, III					
	Unit Test -2 Units: IV, V, VI					
Stude	oject Based Learning: ANYONE based on following topics but not limited to- nts are expected prepare report on any one topic, write its definition, applications and ate with few examples. Also, write pseudo code /proof for it, wherever applicable					
1	Method of variation of parameters					
2	Cauchy's linear differential equation					
3	Legendre's linear differential equation					
4	Bending of beam					
5	Mass spring system					
6	Wave equation					
7	One dimensional heat equation					
8	Laplace equation					
9	Directional derivative					
10	Curl and divergence					
11	Work done					
12	Gauss divergence theorem					
13	Stokes theorem					
14	Central tendency					
15	Measures of dispersion					
16	Skewness and kurtosis Theoretical probability distributions					
17	Theoretical probability distributions					
Refer	ence Books:					
1	B.V. Raman Engineering Mathematics by Tata McGraw-Hill.					
2	M.D. Greenberg Advanced Engineering Mathematics,2E, by Pearson Education					
3	Wylie C.R.& Barrett L.C. Advanced Engineering Mathematics, McGraw-Hill,Inc.					
4	B.S. Grewal Higher Engineering Mathematics by Khanna Publication, Delhi.					
5	P.N. Wartikar & J.N. Wartikar Applied Mathematics Volume I and II Pune Vidyarthi Prakashan, Pune	Griha				

	CO	URSE: CONCRE	TE TECHNOLOGY		
TEACHI	NG SCHEME:	EXAMINATION	SCHEME:	<b>CREDITS:</b>	
Theory:	03Hrs / Week	End Semester Exa	mination:60 Marks	Theory: 03	
Practical:	02Hrs / Week	Internal Assessmen	nt: 40Marks	Practical: 01	
		Term work: 25Ma	rks		
		Oral : 25 Marks			
		Total:	150 Marks	Total: 04	
	re-requisites: The stud	dents should have k	nowledge of		
	ineering Chemistry				
	damentals of Civil Eng				
	ding Construction and				
	<b>bjective:</b> On completi				
The	students will be abl	e to design concre	ete mix and control tl	ne quality of c	oncrete in
cons	truction.				
			e students will be able t	to -	
	ingredients of concrete	;			
	rol quality of concrete				
3 mea	sure strength of harden	ed concrete			
4 estin	nate durability of conc	rete			
5 appl	y special concreting te	chniques			
6 design	gn of concrete mix				
Course C	ontent:				
Unit-I	Ingredients of Conc	rete:			(06 Hrs)
	<b>Cement</b> - Chemica	l composition, hyd	lration, heat of hydra	tion, hydrated	
			nent as per Indian stand		
			ication, effect of geome		
	_		e content, water absorpt	_	
			alysis, various grading		
		ing & testing as pe	er Indian Standards, U	se of recycled	
	Aggregates.				
	Water - General Rec	quirements & limitir	ng values of impurities.		
Unit-II	Manufacturing of C	Concrete:			(06 Hrs)
	Methods of batching	, mixing, transportin	ng, placing, compacting	and curing of	
	concrete.			_	
	Workability - Def	inition and require	ment, factors affecting	g workability,	
	various tests as per	IS and ASTM. S	egregation and bleedi	ng, stiffening,	
	retempering.			•	
	Chemical and Minera	al Admixture for con	ncrete.		
Unit-III	Strength of Concret	te:			(06 Hrs)
	_		ructive, semi destructi	ve. and non-	(00 1110)
			st methods as per IS Co	·	
			eriod of curing, water ce		
	_		_	_	
	space ratio, aggregat	te cement ratio, pro	perties of ingredients,	effect of age,	

		maturity, aggregate cement-paste inter-face, various finishes of concrete. Introduction to aspects of elasticity, shrinkage, and creep.	
Unit	-IV	Durability of Concrete:	(06 Hrs)
		Cracking, permeability and carbonation, of concrete; Concrete in Aggressive Environment; Alkali-Aggregate Reaction, Sulphate Attack, Chloride Attack, Acid Attack, Effect of Sea Water, Special Coating for Water Proofing	(001115)
Unit	-V	Special Concrete and concreting techniques:	(06 Hrs)
	· ·	Need and types of Special Concrete, self-compacting concrete, High strength concrete, Ultra High Strength Concrete, High Performance Concrete, Fiber Reinforced Concrete, Light Weight Concrete, and Concrete for Precast.  Special concreting techniques:  Pumped concreting, mass concreting, underwater concreting, hot and cold weather concreting, Ready mix concrete, Tremie method etc	(00 1113)
Unit	-VI	Design of Concrete Mix:	(06 Hrs)
0 222	, , <u>-</u>	Principles of Mix Proportioning, Probabilistic Parameters, Factors Governing Selection of mix. IS Method of Concrete Mix Design, Variability of Test Results, Acceptance Criteria, IS Code Provisions for Mix Design, use of GGBS and Fly ash.	(00 === 0)
Into	rnal /	Assessment: A) Unit Test	
me	riiai <i>F</i>	Unit Test -1 Units: I, II, III	
		Unit Test -2 Units: IV, V, VI	
		Omt 1est-2   Omts. 1v, v, v1	
B) P	roiec	t Based Learning: Any ONE based on following topics but not limited to-	
1		ort writing by market survey of different types of cements, their properties and co	st.
2	-	ort writing by market survey of different types of coarse aggregates, their properties	
3		ort writing by market survey of different types of fine aggregates, their properties	
4		ort writing by market survey of different types of concrete admixtures, their pro-	
	cost.		
5	-	ort writing by visit to RMC plant	
6		pare volume batching and weight batching for concrete mix.	
7	_	ort writing by visit to construction site during concreting.	
8		ort writing on form work preparation by visiting the site.	
9	-	aration of Mix Design for Concrete Mix Design as per IS Code	
10		aration of Mix Design for Concrete Mix Design as per ACI Code	
11		pare Concrete Mix Design by IS Code and ACI Code.	
12 13		ulate ingredients required for Concrete per cubic meter.	
		ulate Cost of Concrete per cubic meter	
14 15		ort writing on advancement in concrete by studying journal publications.  ort writing on NDT of concrete and its limitations.	
13	Kept	or writing on NDT of concrete and its inilitations.	

A) Test on Aggregate (Minimum 4)  1 Moisture content, Water Absorption  2 Specific Gravity of Aggregate  3 Fineness Modulus of Aggregate  4 Aggregate Impact Value Test  5 Aggregate Flakiness Index, Elongation Index  B) Test on Cement (Minimum 3)  7 Fineness of Cement  8 Standard consistency and Setting time of Cement  9 Compressive strength of Cement  10 Soundness of Cement  C) Tests on Concrete (Minimum 3)  11 Effect of admixture on workability of concrete  12 Compressive Strength of Concrete  13 Split-tensile Strength of Concrete  14 Flexural strength of concrete  15 Rebound Hammer Test  16 Ultrasonic Pulse Velocity Test  17 Permeability Test  Oral:  The oral examination will be based on above term work and course content.  Reference Books:  1 A. M. Neville; 'Properties of Concrete', Pearson Education  2 M S Shetty; 'Concrete Technology', S. Chand Publication New Delhi  3 M L Gambhir; 'Concrete Technology', Indian Concrete Institute	
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<ul> <li>3 M L Gambhir; 'Concrete Technology', Tata McGraw Hill</li> <li>4 P Kumar Mehta, 'Monteiro; Concrete Technology', Indian Concrete Institute</li> </ul>	
4 P Kumar Mehta, 'Monteiro; Concrete Technology', Indian Concrete Institute	
5 A R Santhakumar; 'Concrete Technology', Oxford University Press	-
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Reference Codes:	
1 IS 269 - Ordinary Portland Cement- Specifications, Bureau of Indian Standards	~
2 IS4031 - Methods of physical tests for hydraulic cement Part 1 to 15, Bureau of Indian	
3 IS 383 - Coarse and Fine Aggregate for Concrete – Specification, Bureau of Indian Sta	
4 IS 2386 - Methods of Test for Aggregates for Concrete Part 1 to 8, Bureau of Indian S	tandards
5 IS 10262 - Concrete Mix Proportioning - Guidelines, Bureau of Indian Standards	
6 IS 1199 - Fresh Concrete — Methods of Sampling, Testing and Analysis Part 1 to 7,	Bureau of
Indian Standards	
7 IS 516 - Hardened concrete methods of test Part 1 to 12, Bureau of Indian Standards	
8 IS 456 - Plain and Reinforced Concrete- Code of Practice, Bureau of Indian Standards	
9 IS 9103 - Specification for Concrete Admixture, Bureau of Indian Standards	
Reference Links: List of Open Source Software/learning website:	
1 https://nptel.ac.in/courses/105102012	

2	https://archive.nptel.ac.in/courses/105/104/105104030/
3	https://cs-iitd.vlabs.ac.in/

	COURSE: CON	STRUCTION EQUIPMENT	TAND TECH	INIQUES.	
TEACHI	NG SCHEME:	<b>EXAMINATION SCHEM</b>	E:	<b>CREDITS:</b>	
	Hrs / Week	End Semester Examination:	60 Marks	Theory: 03	
Practical:	2 Hrs / Week	Internal Assessment:	40 Marks	Practical: 01	
		Termwork:	25 Marks		
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		factors influencing equipment			
		nts in construction equipmen			
		Control of Equipment.			
Unit-II	<b>Advanced Construc</b>	<u> </u>			(06 Hrs)
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	4	Driving techniques, Tunnel	_	· •	
		& Geniting, Trenchless Tech		_	
		equipment. Drill & Blast	method, M1	Technology	
	constructions.				(0 < 77 )
Unit-III	Under Water Const		c	Б 11	(06 Hrs)
		Caissons – Definition, Classif			
	recnniques. Constru	ction under deep water (Tren	nie Method). I	ypes of piles	

Unit-IV			and their applications, Pile driving equipment and techniques, Foundation			
Types and applications of earthmoving equipment (bulldozers, excavators, loaders, Tractor, Scraper, Ripper, Shovel, Backhoe, dumper and hauling equipment), Principles of operation and key components, Techniques for excavation, grading, and site preparation, Safety considerations in earthmoving operations.  Unit-V Hoisting & Conveying Equipment:  Types of cranes and their applications, Conveyors: Belt, screw, and pneumatic, Factors influencing the design of hoisting and conveying systems, Selection criteria for hoisting and conveying equipment, Hoisting, and conveying safety regulations, Crushers and types.  Unit-VI Dewatering, Paving Equipment & Concrete Pump: Dewatering Techniques, Electro-Osmosis Methods, Well Point system, Paving Equipment: Types (Asphalt, Slip Form, Concrete), Uses. Pumps: Types, Uses, Green material. Automation and Robotics in Construction, Future outlook and innovation.  Internal Assessment:  Unit Test -1 Units: I, II, III Unit Test -2 Units: IV, V, VI  Project Based Learning: ANYONE based on following topics but not limited to it  Develop an optimized site layout considering construction equipment movement, material flor and worker efficiency  Conduct a safety audit for a construction site, identify potential hazards related to equipment and methods, and propose safety improvement measures.  Develop a preventive maintenance plan for a set of construction equipment, including schedule checklists, and documentation procedures.  Evaluate the economic impact of upgrading construction equipment in terms of efficiency, further consumption, and overall project costs.  Build a miniature pile driver model to demonstrate the process of driving piles into the ground showcasing the principles of foundation construction  Investigate and propose environmentally friendly construction methods and equipment to reduthe environmental impact of construction projects.  Build a small-scale working model of a crane using simple materials like cardboard, popsic sticks, and strings. Demonstrate the basic princip			construction methods. Jetties.	10.5 == 1		
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Build a small electric or manual concrete mixer model to showcase the mixing process as principles of concrete construction	10	Build	uild a small electric or manual concrete mixer model to showcase the mixing process and			

- Create a model demonstrating effective water drainage systems on construction sites using slopes, channels, and simple pump mechanisms
   Build a miniature tower crane model using materials like wooden sticks, strings, and small motors
- Build a miniature tower crane model using materials like wooden sticks, strings, and small motors to demonstrate the operation of a tower crane.
- Research a specific case study of a major construction project utilizing an advanced technique like micro-tunnelling or prefabrication.
- Research and compare different methods for underwater inspection of structures like bridges or pipelines.
- Analyze the potential for using recycled materials or sustainable alternatives in construction projects.

### **Termwork:** The term work shall consist of **Any Six** of following practical- (Site visit is mandatory)

- Collection of pamphlets and information regarding various construction techniques equipment (Information pertaining to the following aspects should be collected)
  - i. Types, Different makes of the equipment.
  - ii. Useful Life and area of use
  - iii. Equipment performance data
  - iv. Cost and Rent Consideration
- 2 Conduct a cost analysis of renting vs. purchasing specific equipment for a hypothetical construction project, considering factors like project duration, frequency of use, and maintenance costs.
- Research the different types of piles used in underwater construction and their specific applications. Create a poster or presentation showcasing the different types of piles with illustrations and explanations.
- Design and build a model of a cofferdam or caisson using readily available materials. Explain the different types of cofferdams/caissons, their functionalities, and their advantages and disadvantages.
- 5 Choose a specific type of earthmoving equipment Research its working principles, key components, and different applications Cost Consideration and Rent Consideration. Develop a presentation or a short video demonstrating the operation of the chosen equipment.
- Research and compare the different types of cranes used in construction based on their design, lifting capacity, and operating characteristics, Cost Considerations. Create a chart or infographic summarizing the information with visuals.
- Research and compare different dewatering techniques used in construction, such as electroosmosis and well point systems. Analyze their effectiveness, cost considerations, and environmental impact. Present your findings in a report
- Research and compare different types of concrete pumps used in construction. Explain the working principles and Cost Consideration of each type and their suitability for different construction projects. Create a presentation or video to illustrate your findings.
- 9 Site Visit report to be prepared after visiting the site covering topics mentioned in syllabi.

#### Reference Books:

- Robert L. Peurifoy, Clifford J. Schexnayder, and Aviad Shapira: Construction Planning, Equipment, and Methods" (Ninth Edition, 2023)
- 2 Jimmie Hinze."Construction Equipment and Methods: Planning, Innovation, Safety". (Eighth

	Edition)
3	Paul Jay Coleman "Construction Equipment and Methods: Planning, Innovation, Safety" (Eighth
	Edition, 2023)
4	John Schaufelberger "Construction Equipment Management".(Seventh Edition, 2022)
5	Dr. Manoranjan Samal 'Advanced Construction Techniques and Equipment'.(First Edition,
	2022)
6	Mohammed A. Ozbay and Atilla Bardiner Handbook of Tunnel Construction (Second Edition,
	2019)
7	William C. Maclean Construction Dewatering and Groundwater Control (Third Edition, 2011)
8	James Gallagher Paving Equipment: Materials and Practices (Second Edition, 2008)
Onli	ne References:
1	https://onlinecourses.nptel.ac.in/
2	https://onlinecourses.nptel.ac.in/noc24_ce07/preview
3	https://online.umich.edu/courses/construction-equipment-and-methods/
4	https://constructionclasses.com/108-construction-equipment-and-methods/

		C	OURSE: MECHANI	ICS OF SOLIDS		
TEA	ACHIN	NG SCHEME:	<b>EXAMINATION S</b>	CHEME:	<b>CREDITS</b>	<u>:</u>
The	ory: 03	Hours / Week	End Semester Exam	ination: 60 Marks	Theory: 03	
Practical: 02 Hours / Week			Internal Assessment	: 40 Marks	Practical: (	)1
			Term Work:	25 Marks		
			Oral: 25 Marks			
Tota	Total: 36 Hours Total: 150 Marks Total: 04					
			dents should have kno	wledge of		
1		neering Mechanics				
2		neering Mathematics	and II			
Cou		ojective:			• 1	
-				leveloped in the mater	ial.	
		itcomes: The student				
1		mine axial stresses in		on datamainata bas		
2				or determinate beams.	•	
3		late bending stresses				
5			e to shear force and to			
6	•	late critical load on co	using analytical and g	rapnicai method.		
	rse Co		DIUIIIII.			
		T	d Strains			(06 Hours)
	Unit-I Simple Stresses and Strains Concept of stress and strain: Linear, lateral, shear and volumetric stresses					(00 H0u15)
				urve; Elastic constant		
		relationship; Genera		urve, Liastic constant	s and then	
		_ ·		re: Axial force diagrar	n: Stresses.	
				d indeterminate bars o		
			mposite cross section.		- F,	
Uni	t-II		ending Moment Diag			(06 Hours)
				Ioment; Relation bety	ween Shear	, ,
				oading; Shear Force D		
		Bending Moment D	iagram of determinate	beams due to concen	trated load,	
		uniformly distribute	d load, uniformly var	ying load and momen	ts. Bending	
			g diagram from given s	shear force diagram.		
Uni	t-III	<b>Bending Stresses</b>				<b>(06 Hours)</b>
			•	ons of pure bending;		
		· · · · · · · · · · · · · · · · · · ·		lity; Modulus of ruptu		
			iagram for various se	ections; Moment of re	esistance of	
<b>T</b> 7 •	4 TY7	cross section.	-1 Cl C4			(0 <i>C</i> II
Uni	t-IV	Direct and Torsion		d 4	Nh a an et	(06 Hours)
			-	and transverse shear; Shaar stress		
		l =	<u> </u>	r stress; Shear stress	uisuidution	
			rical and unsymmetric		of torgional	
				ptions and derivation cross section; Twisting		
		Tormura, Silear Siles	ss distribution across	cross section, I wistin	ng moment	

		diagram; Shear stresses and strains in solid and hollow cross sections subjected to twisting moment; Power transmitted by shafts.				
Unit	Unit-V Principal Stresses and Principal Planes  Normal and shear stresses on any oblique plane. Concept of principal stresses and principal planes, Maximum shear stress; Analytical and graphical method (Mohr's circle method).					
Unit-VI		Axially and Eccentrically Loaded Columns  Axially loaded columns: concept of critical load and buckling, Euler's formula for buckling load with hinged ends, concept of equivalent length for various end conditions, Rankine's formula, safe load on column and limitations of Euler's formula.  Direct and bending stresses for eccentrically loaded short column, Resultant stress diagrams due to axial loads, uni-axial, and bi-axial bending. Concept of core of section for solid and hollow rectangular and circular sections.	(06 Hours)			
Inte	rnal A	ssessment:				
IIIC	11141 /1	Unit Test -1 UNIT – I, II, III				
		Unit Test -2 UNIT – IV, V, VI				
Proi	ect Ra	sed Learning: ANYONE based on following topics but not limited to it.				
1		are the chart for various types of stresses and strain with suitable example.				
2		lopment of an excel sheet for calculation of Elastic constants, Thermal stresses	with suitable			
_	exam	<u> </u>	With <u>Stitution</u>			
3		et survey for structural materials (at least ten materials)				
4		are the chart for Shear force and bending moment diagram for simply suppor	ted beam and			
	_	anging beam (At least Five problems with different types of loading)				
5		lopment of an excel sheet for calculation of bending stresses for different secti	ons. (At least			
		problem)				
6	Prepa	are the chart for derivation of flexural formula and bending stress distribution	n diagram for			
		rent section.	_			
7		are the chart for deflection and slope of simply supported beam (at least five_p	roblems with			
		ent types of loading)				
8	_	are the chart for deflection and slope of cantilever beam (at least five problems	with different			
		of loading)				
9		are the chart for derivation of direct and torsional shear stress formula and	I shear stress			
10		distribution diagram for different section.				
10		Development of an excel sheet for calculation of direct and bending stress in section. (At <u>least</u>				
11	three problem)  Prepare the chart for core section (square, rectangular, circular, hollow rectangular and hollow					
11	_		ir and <u>nollow</u>			
<ul> <li>circular).</li> <li>Development of an excel sheet for load carrying capacity of column by using Euler's theory</li> </ul>						
12		three problem)	s meory. (At			
13		ct the photographs along with justification of				
13		ilure of short and long column				
		ailure of beam in bending and shear.				
1		andre of countril conding and bhour.				

15	Prepare the chart for Calculation of principal stress at a point, normal and shear stress by using
	graphical method.
Prac	etical: The term-work shall consist of following practical.
A)	Tests on Metal (Minimum 4)
1	Tension test on mild steel
2	Direct shear (Single & Double) test on metals
3	Tension test on tor steel
4	Torsion test on metals
5	Impact tests (Izod & Charpy) on metals e.g. Mild steel, Aluminium, Brass, Copper e.g. Mild
	Steel, Aluminium, Brass, Copper
6	Hardness test (Rockwell) on metals
B)	Tests on Brick (Minimum 2)
7	Compressive strength of brick
8	Water absorption test on brick
9	Efflorescence test on brick
10	Field tests on bricks
C)	Tests on Timber and Tile (Minimum 2)
11	Bending test on timber
12	Flexural test on flooring tile
13	Abrasion test on flooring tile
Ora	<b>!:</b>
	The oral examination will be based on above term work and course content.
Refe	erence Books:
1	Beer F. P. and Johnston E. R., "Mechanics of Materials", McGraw Hill Publication.
2	Singer F. L. & Pytel A., "Strength of Materials", Harper and Row Publication.
3	Gere J. M. & Timoshenko S. P., "Mechanics of Materials", CBS Publishers & Distributors.
4	Bansal R. K., "Strength of Materials", Laxmi Publications.
5	Ramamrutham S. "Strength of Materials" Dhanapat Rai Publications.
6	Bhavikatti S.S "Strength of Materials", New Age Publications.
7	Popov, E. P., Engineering Mechanics of Solids, Pearson (Second edition).
8	Hibbeler, R.C., "Mechanics of Materials", Sixth Edition, Pearson.
Onli	ne References:
1	https://nptel.ac.in/courses/105105108

		COURSE: ECON	OMICS AND FINANCE IN CIVIL ENGINEER	RING
TEA	ACHIN	G SCHEME:		DITS:
The	ory: (	03 Hrs / Week	End Semester Examination: 60 Marks Internal Assessment: 40 Marks	ry: 03
			Total	: 03
		• • • • • • • • • • • • • • • • • • • •		
Cou			dents should have knowledge of	
Con	1	Mathematics	on of the course	
Cou		jective: On completi	vill help students to understand the principles of	aconomics and its
			estems and organisations.	economics and its
Con		·	ion of the course, the students will be able to -	
1			Engineering Economics.	
2		the Cost & time valu	· ·	
3		ss the Project parame		
4		late the depreciation		
5	1	osing balance sheet		
6		ate finance for organi	zation.	
Cou	rse Co	ntent:		
Uni		<b>Introduction to Pro</b> Definition, Principle	<b>ject Economics</b> s, Importance in Construction Industry, Types of I	Market (06 Hrs)
			uction Industry, Market & Competitive Enviro	
			Monopoly, Difference between Cost, Value, Pric	
		of Demising Margin	al Utility, Demand, Demand Schedule, Law of Do	emand,
		Demand Curve, Ela	asticity of Demand, Supply, Supply Schedule,	Supply
		Curve, Elasticity of S BOT, BOO Methods	Supply, Construction economics – Introduction of l	BOOT,
Uni	t-II	Cost & Cash Flow		(06 Hrs)
		* * *	ortunity Cost, Fixed & Variable Cost, Short Run &	<u> </u>
			ation Pricing Method, Time Value of Money, Cas	
		•	ent Value, Present, Future & annual worth met	hod of
<b>T</b> 7 •			ves, Break Even analysis, Cost Benefit Ratio,	(0.6 TT)
Uni		Economics of Proje		(06 Hrs)
			ics, Operating Costs, Buy, Rent and Lease O	
			sis, Cost Estimates, Type of Estimates, Para ent Accounting, Financial accounting principles	
			eatements, accounting ratios	, basic
Unit		•	ion and Financing Projects	(06 Hrs)
			Indirect Taxation, Introduction of GST, Depred	
			fferent depreciation methods, Inflation, Sources of	
		•	it, securities, borrowings, debentures, Working	
			ory Management, Mortgage Financing,	
Uni		Financial Managem		(06 Hrs)
			ing Sector, Types of Banks, Types of Accounts, T	=
		Loans, Construction	accountancy, charts of accounts, financial stat	ement,

	profit and loss account, Balance sheet study of construction Company,
	insurance audits and financial risk aspects
Unit-VI	Project Budgeting Projects & Content of Project, Types of Budgets, fixed and Working capital, Forms of foreign capital, Money and capital market in India. New economic policy. Role of financial institutions in economic development  (06 Hrs)
Internal	Assessment:
	Unit Test -1 Units: I, II, III
	Unit Test -2 Units: IV, V, VI
Project	Based Learning: ANYONE based on following topics but not limited to it
	eparation of cash flow diagrams and finding out time value of money
	mparison chart of different projects by different methods
	termination depreciation value of equipment
	eparation of balance sheet for project
	e impact of fiscal deficit on economic performance in developing countries. A case study of
6 Th	e effect of taxation on the Indian economic growth.
7 Inv	vestments & Project Budgets
8 Th	e impact of capital market on the economic growth in India.
9 Th	e impact of foreign direct investment on the Indian economy.
10 Fo:	reign direct investment and employment generation in India.
	rastructure scenario in India Budgeting for project
	nancial planning for large scale projects based on BOT / BOOT Basis.
	eport on Infrastructure and economic development.
	port on Working capital management.
15 Ne	w Economic Policy of India.
D - C	Dl
	ce Books:
199	ank, L. T. and Tarquin, A. J., "Engineering Economy", Fourth Edition, WCB/McGraw-Hill, 98.
	se, D. C., "Fundamentals of Financial management", 2nd ed., PHI, New Delhi, 2010.
	fred William Stonier ,D.C Hague , "Textbook of Economic Theory", Longman Higher ucation Publication,, 5 <sup>th</sup> edition , 1980
Ne	yer, C. B. and Merzbach, U. C., "A History of Mathematics", 2nd ed., John Wiley & Sons, w York, 1989.
Ne	ould, F. E., "Managing the Construction Process", 2nd ed., Prentice Hall, Upper Saddle River, w Jersey, 2002.
En	ansberg, D. G., Popescu, C. M. and Ryan, R. C., "Construction Equipment Management for gineers, Estimators, and Owners, CRC/Taylor & Francis, Boca Raton, 2006.
Bla	rris, F., McCaffer, R. and Edum- Fotwe, F., "Modern Construction Management", 6th ed., ackwell Publishing, 2006.
8 Jha	a, K. N., "Construction Project Management, Theory and Practice", Pearson, New Delhi, 2011.

9	Newnan, D. G., Eschenbach, T. G. and Lavelle, J. P., "Engineering Economic Analysis", Oxford			
	University Press, 2010			
10	Ostwald, P. F., "Construction Cost Analysis and Estimating", Prentice Hall, Upper Saddle River			
	New Jersey, 2001			
11	Peterson, S. J., "Construction Accounting and Financial Management", Pearson Education Upper			
	Saddle River, New Jersey, 2005.			
12	Prasanna Chandra Fundamentals Of Financial Management, 7th Edition, MC graw Hill			
	Publication, 20 July 2020			
13	Prasanna Chandra," Financial Management: Theory & Practice" 11th Edition, MC graw Hill			
	Publication 12 December 2022			

		Programme: B.Tech. (Civil) –Sem III	)			
	COURSE: SKILL BASED COURSE-III COMPUTER PROGRAMMING (PYTHON)					
TEA	ACHING SCHEME:	<b>EXAMINATION SCHEME:</b>	<b>CREDITS:</b>			
Prac	Practical: - 02 Hours/ Term Work: 25 Marks 01					
Wee	Week Oral: 25 Marks					
		<b>Total Credits</b>	01			
Cou	rse Pre-requisites: The	students should have knowledge of				
1.	C language					
2.	C++ language					
Cou	rse Objective:					
1	To acquire the skills ar	d knowledge necessary for programming	in Python at beginner Level.			
Cou	rse Outcomes: The stud	lent will be able to				
1	develop the application	specific codes using python.				
2		ts, Tuples and Dictionaries in Python				
3	analyze programs using	g modular approach, file I/O, Python stand	dard library			
4	apply control structure	3	•			
5	understand Lists, Dicti	onaries in python				
6	apply Digital Systems					
Ter		k shall consist of following practical-(Any	y 8)			
1	Introduction to Python					
2	Start a Python interpre	ter and use it as a Calculator.				
3		culate compound interest when principal, r	rate and numbers of periods are			
	given.		-			
4	Given coordinates (x1,	y1), (x2, y2) find the distance between tw	vo points			
5		nail and phone number of a person through				
6	Print the below triangle		•			
	6	-				
	5 5					
	4 4 4					
	3 3 3 3					
	2 2 2 2 2					
7	Write a program to che	eck whether the given input is digit or lov	wercase character or uppercase			
	-	haracter (use 'if-else-if' ladder				
8		nt the Fibonacci sequence using while loo				
9	Python program to print all prime numbers in a given interval (use break)					
10	How do you make a module? Give an example of construction of a module using different					
	geometrical shapes and operations on them as its functions					
11	Write a function called draw rectangle that takes a Canvas and a Rectangle as arguments and					
	draws a representation of the Rectangle on the Canvas.					
12						
	uses the color attribute	as the fill color.				
TEX	XT BOOKS:					
		nd and John Bennett "Supercharged Pytho				
	level", Addison	-Wesley Professional, 1st Edition July 20	19			

2	Mark Lutz, O'reilly "Learning Python", Publisher(s): O'Reilly Media, Inc. 5 <sup>th</sup> Edition July
	2013
REFERE	NCE BOOKS:
1	Vamsi Kurama "Python Programming: A Modern Approach", Publisher :Pearson
	Education India,1 <sup>st</sup> Edition 2017
2	Michael Dawson "Programming with Python, A User's Book", Publisher Cengage
	Learning, 3 <sup>rd</sup> Edition Jan 2010
3	Sheetal Taneja, Naveen Kumar "Python Programming A Modular Approach with
	Graphics, Database, Mobile, and Web Applications", Publisher :Pearson Education India,
	1 <sup>st</sup> September 2017
ONLINE	REFERENCES:
1	https://onlinecourses.swayam2.ac.in/cec22_cs20/preview
2	https://www.computerscience.org/resources/python/
3	https://ocw.mit.edu/courses/6-0001-introduction-to-computer-science-and-rogramming-
	in-python-fall-2016/
4	https://www.geeksforgeeks.org/python-programming-language/

# Programme: B. Tech. (Civil)-2023 Sem – IV

# Programme: B.Tech. (Civil) Sem – IV

COURSE: STRUCTURAL ANALYSIS-I					
TEACHING SCHEN	ME: EXA	MINATION SCHEM	<u>E:</u>	<b>CREDITS</b>	<u>:</u>
Theory: 03 Hours / V		Semester Examination:	60 Marks	Theory: 0	
Tutorial: 01 Hour / W	eek Interi	nal Assessment:	40 Marks	Tutorial: 0	)1
Total: 48 Hours	Total	:	100 Marks	Total: 0	4
		hould have knowledge	of		
1 Engineering Med					
2 Mechanics of So	olids				
Course Objective:	_				
		alculate member forces	and deflection	on of determ	ninate beams,
trusses and arche					
Course Outcomes: T					
	e of indeterminac				
		eterminate truss and bea	ams.		
		for forces in beams			
		for rolling loads on bear			
5 calculate forces	in members of tru	uss using influence line	diagram.		
6 determine forces	in three hinged	arch.			
<b>Course Content:</b>					
Unit-I Basic Con					<b>(08 Hours)</b>
	Classification of structures, Types of structures, skeletal structures; members				
	and member forces, joints, supports, loads and load effects; Concept of				
_		terminacy and degrees			
		rminacy; Deflected shap	pe of beams ar	nd frames.	(0.0 )
	ergy and Deflect			~ .	<b>(08 Hours)</b>
		f strain energy; Modul			
	e to axial force	, shear force, bending	g moment and	d torsional	
	moment.  Deflection of joints of determinate truss using Castigliano's first theorem				
			•		
	of beams by	using Macaulay's met	thod and Mo	ment Area	
Method. Unit-III Influence	Line Diagrams	for Dooms			(08 Hours)
	0	lines, Construction of	Influence I inc	Diagrams	(00 110u18)
	*	s, Shear Force and Ber		_	
1			_	_	
section for simply supported beams, overhanging beams and compound beams.					
1.1		nce line diagram for det	_		(08 Hours)
		ter than span, UDL lo			
		ons for maximum SF a			
		and Application to Tr			(08 Hours)
Time to time the control of the cont	Line Diagrams	and application to 11	u.u.u		(our indis)

		Influence line diagram for axial forces in members of plane determinate			
	trusses. Use of influence line diagram for determination of member forces of				
		plane determinate trusses under dead load and live load.			
Timi	- <b>T/T</b>	Analysis of Three Hinged Arch	(08 Hours)		
Unit-VI		Concept and types of arches, Three hinged arches - Analysis, Calculation of	(vo nours)		
		Normal Thrust, Radial Shear, and Bending Moment at a cross section.			
Inte	rnal A	Assessment:			
		Unit Test -1 UNIT – I, II, III			
		Unit Test -2 UNIT – IV, V, VI			
		ased Learning: Any ONE based on following topics but not limited to it.			
1		e model of different types of supports.			
2		are model on different types of structures - space, plane, trusses, beams and fra	mes.		
3		are animated PPT to show deflected shapes of different types of structures.			
4		are model on degree of static indeterminacy.			
5		are model on degree of kinematic indeterminacy.			
6		e skeletal model of truss.			
7		yse truss using software.			
8		are model on deflection of truss.			
9		are model on ILD of truss.			
10		v an ILD of truss using software.			
11		are model on ILD of beams.			
12		v an ILD of beams using software.			
13		e model on Muller-Breslau's principle.			
14		e model of three hinged arch.			
15	Prep	are PPT on analysis of three hinged arch.			
Def		Books:			
2		eler R. C., "Structural Analysis", Prentice Hall Publication			
3	Aslam Kassimali, "Structural Analysis", Cengage Learning.				
4	Timoshenko S. P. & Young, "Theory of Structures", McGraw Hill Publication  Bhavikatti S. S., "Structural Analysis- I and II", Vikas Publication.				
5	Pandit G. S. & Gupta S. P., "Theory of Structures", Tata McGraw Hill Publication				
6	Ramamrutham S. & Narayan R., "Theory of Structures", Dhanpat Rai Publishing Company				
7			ompany		
8		on Devdas "Structural Analysis", Alpha Science International Publication.			
0	Khurmi R. S. "Theory of Structures", S. Chand Publication				
Onli	no Da	eferences:			
1		://nptel.ac.in/courses/105101085			
1	nups	.//nptc1.ac.111/courses/103101003			

	COUI	RSE: GEOTECHNICAL	ENGINEERING	T	
TEA	ACHING SCHEME:	<b>EXAMINATION SCH</b>	EME:	<b>CREDITS:</b>	
Theory: 03Hrs / Week		End Semester Examination	ion: 60 Marks	Theory: 03	
Practical: 02 Hrs / Week		Internal Assessment:	40 Marks	Practical: 01	
		Term work:	25 Marks		
		Oral:	25 Marks		
		Total:	150 Marks	Total: 04	
<u> </u>		1 , 1 111 1 1	1 C		
	rse Pre-requisites: The stu		age of		
$\frac{1}{2}$	Engineering Mathematics	1 & 11			
3	Engineering Mechanics  Strangth of Materials				
	Strength of Materials	ion of the course			
Cou	rse Objective: On complet		d Engineering pro-	parties of soil o	nd identify
	its suitability for use as a	to determine the Index and	i Engineering prop	bernes of son a	na identity
Con	rse Outcomes: On comple		ents will be able to	) -	
1	summarize the properties		chts will be able to	<i>)</i> -	
2	determine the index prope				
3	analyse the effect of flow				
4	calculate and analyze the				
5	analyse the shear parameter		od.		
6	compute the lateral earth p			n understanding	of slope
	stability concepts.	ressure on returning wan t			, or stope
Cou	rse Content:				
Unit	t-I Introduction & cla	ssification of soil: -			(06 Hrs)
	Types of soils, their	formation, Application are	ea in Geotechnical	Engineering,	,
		ase system of soil in term			
	Volume relationship	o: - Water Content, Mass	density, Unit we	ight, Specific	
		oid ratio, Degree of Satura			
	Types of Soil struct	ure, Soil Classification Sy	stem based on par	rticle size and	
	IS system				
Unit	_				(06 Hrs)
		nation of water content, S		•	
	_	t, consistency indices, flo	_	-	
		ze distribution, Mechanic	al sieve analysis,	Particle size	
	distribution curve.				
Unit	t-III Flow through soil:				(06 Hrs)
	S	ncept of Permeability, F	Factors affecting	permeability.	(00 1113)
		harge and seepage veloc		•	
		ratory measurement of per		-	
	head method.	,	<b>y</b>	8	
		Principles of total, neutra	l and effective stre	sses, effect of	
	1 0	sure, Quick-sand condition			
Unit	t-IV   Compaction and S	tress Distribution:			(06 Hrs)

		Compaction: - Introduction, Factors of affecting compaction, Compaction		
	curve, zero air void line, IS light and heavy compaction test.			
	<b>Stress Distribution: -</b> Geo-statics stress, Pressure distribution along horizont and vertical plane, concept of pressure bulb, Assumptions, Limitations ar Comparison of Boussinesq's and Westergaard's theory of stresses in soil (Not projection) for point lead			
			1	
		Derivation) for point load.	(0 < 77 )	
Uni	t-V	Shear Strength of Soil:	(06 Hrs)	
		Introduction, Mohr's stress circle, Mohr-Coulomb failure theory. The effective		
		stress principle- Total stress, effective stress and neutral stress / pore water		
		pressure, factors affecting shear strength. Stress-strain behaviour of sands and clays, Sensitivity of clay, Thixotropy of clay.		
		Measurement of Shear Strength- Direct Shear test, Triaxial Compression test,		
		Unconfined Compression test, Vane Shear test. Their suitability for different		
		types of soils advantages, and disadvantages. Different drainage conditions for		
		shear tests.		
Uni	t-VI	Earth Pressure Theory and Slope Stability: -	(06 Hrs)	
CIIIt- VI		Earth Pressure: -Introduction to earth pressure theory, earth pressure at rest,	(***)	
		active and passive condition, Rankine's earth pressure theory: - Assumption,		
		active and passive condition, Rankine's earth pressure theory: - Assumption, active state in cohesive and cohesionless soil, effect of water table and		
		active state in cohesive and cohesionless soil, effect of water table and		
		active state in cohesive and cohesionless soil, effect of water table and surcharge.		
		active state in cohesive and cohesionless soil, effect of water table and surcharge.  Slope Stability: - Introduction, types of slopes and their failure mechanism,		
		active state in cohesive and cohesionless soil, effect of water table and surcharge.  Slope Stability: - Introduction, types of slopes and their failure mechanism, factor of safety, Taylor Stability number.		
Inte	ernal A	active state in cohesive and cohesionless soil, effect of water table and surcharge.  Slope Stability: - Introduction, types of slopes and their failure mechanism, factor of safety, Taylor Stability number.  Assessment: Unit Test		
Inte	ernal A	active state in cohesive and cohesionless soil, effect of water table and surcharge.  Slope Stability: - Introduction, types of slopes and their failure mechanism, factor of safety, Taylor Stability number.  Assessment: Unit Test  Unit Test -1 Units: I, II, III		
Inte	ernal A	active state in cohesive and cohesionless soil, effect of water table and surcharge.  Slope Stability: - Introduction, types of slopes and their failure mechanism, factor of safety, Taylor Stability number.  Assessment: Unit Test		
		active state in cohesive and cohesionless soil, effect of water table and surcharge.  Slope Stability: - Introduction, types of slopes and their failure mechanism, factor of safety, Taylor Stability number.  Assessment: Unit Test  Unit Test -1 Units: I, II, III  Unit Test -2 Units: IV, V, VI		
Pro	ject Ba	active state in cohesive and cohesionless soil, effect of water table and surcharge.  Slope Stability: - Introduction, types of slopes and their failure mechanism, factor of safety, Taylor Stability number.  Assessment: Unit Test  Unit Test -1 Units: I, II, III  Unit Test -2 Units: IV, V, VI  ased Learning: Any One based on following topics but not limited to it	nd volume	
	ject Ba	active state in cohesive and cohesionless soil, effect of water table and surcharge.  Slope Stability: - Introduction, types of slopes and their failure mechanism, factor of safety, Taylor Stability number.  Assessment: Unit Test  Unit Test -1 Units: I, II, III  Unit Test -2 Units: IV, V, VI  ased Learning: Any One based on following topics but not limited to it are chart of Two Phase and Three phase system showing with weight are	nd volume	
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Pro	ject Barrelati	active state in cohesive and cohesionless soil, effect of water table and surcharge.  Slope Stability: - Introduction, types of slopes and their failure mechanism, factor of safety, Taylor Stability number.  Assessment: Unit Test  Unit Test -1 Units: I, II, III  Unit Test -2 Units: IV, V, VI  ased Learning: Any One based on following topics but not limited to it are chart of Two Phase and Three phase system showing with weight are the chart of IS soil classification system.		
<b>Pro</b> 1	Prepared Pre	active state in cohesive and cohesionless soil, effect of water table and surcharge.  Slope Stability: - Introduction, types of slopes and their failure mechanism, factor of safety, Taylor Stability number.  Assessment: Unit Test  Unit Test -1 Units: I, II, III  Unit Test -2 Units: IV, V, VI  ased Learning: Any One based on following topics but not limited to it are chart of Two Phase and Three phase system showing with weight are the chart of IS soil classification system.  Plopment of sheet excel or python programme for calculation coefficient of cur		
<b>Pro</b> 1	ject Ba Prepa relati Prepa Deve	active state in cohesive and cohesionless soil, effect of water table and surcharge.  Slope Stability: - Introduction, types of slopes and their failure mechanism, factor of safety, Taylor Stability number.  Assessment: Unit Test  Unit Test -1 Units: I, II, III  Unit Test -2 Units: IV, V, VI  ased Learning: Any One based on following topics but not limited to it are chart of Two Phase and Three phase system showing with weight are the chart of IS soil classification system.		
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Pro. 1 2 3 4 5 6 7	Prepare Deve	active state in cohesive and cohesionless soil, effect of water table and surcharge.  Slope Stability: - Introduction, types of slopes and their failure mechanism, factor of safety, Taylor Stability number.  Assessment: Unit Test  Unit Test -1 Units: I, II, III  Unit Test -2 Units: IV, V, VI  ased Learning: Any One based on following topics but not limited to it are chart of Two Phase and Three phase system showing with weight are ionship.  are the chart of IS soil classification system.  Elopment of sheet excel or python programme for calculation coefficient of curficient of uniformity.  are the chart of different types of soil structure.  Elopment of sheet excel or python programme for calculation of consistency indicated the particle size distribution curve by using the excel (Minimum three problems)	vature and	
Pro. 1 2 3 4 5 6 7 8	Prepared to the prepared to th	active state in cohesive and cohesionless soil, effect of water table and surcharge.  Slope Stability: - Introduction, types of slopes and their failure mechanism, factor of safety, Taylor Stability number.  Assessment: Unit Test  Unit Test -1 Units: I, II, III  Unit Test -2 Units: IV, V, VI  ased Learning: Any One based on following topics but not limited to it are chart of Two Phase and Three phase system showing with weight are ionship.  are the chart of IS soil classification system.  Elopment of sheet excel or python programme for calculation coefficient of curficient of uniformity.  are the chart of different types of soil structure.  Elopment of sheet excel or python programme for calculation of consistency indicates the chart for comparison of constant and falling head method of permeability.  Elopment of sheet excel or python programme for calculation of effective stress in the chart for comparison of constant and falling head method of permeability.	vature and ees.	
Pro. 1 2 3 4 5 6 7 8 9	Prepare Development Prepare Pr	active state in cohesive and cohesionless soil, effect of water table and surcharge.  Slope Stability: - Introduction, types of slopes and their failure mechanism, factor of safety, Taylor Stability number.  Assessment: Unit Test  Unit Test -1 Units: I, II, III  Unit Test -2 Units: IV, V, VI  ased Learning: Any One based on following topics but not limited to it are chart of Two Phase and Three phase system showing with weight are innship.  are the chart of IS soil classification system.  Elopment of sheet excel or python programme for calculation coefficient of curficient of uniformity.  are the chart of different types of soil structure.  Elopment of sheet excel or python programme for calculation of consistency indicates the chart for comparison of constant and falling head method of permeability.  Elopment of sheet excel or python programme for calculation of effective stress in are the chart for comparison of light and heavy compaction test.	vature and ees.	
Pro 1 2 3 4 5 6 7 8 9 10	Prepared Development of the prepared of the pr	active state in cohesive and cohesionless soil, effect of water table and surcharge.  Slope Stability: - Introduction, types of slopes and their failure mechanism, factor of safety, Taylor Stability number.  Assessment: Unit Test  Unit Test -1 Units: I, II, III  Unit Test -2 Units: IV, V, VI  ased Learning: Any One based on following topics but not limited to it are chart of Two Phase and Three phase system showing with weight are ionship.  are the chart of IS soil classification system.  Plopment of sheet excel or python programme for calculation coefficient of curficient of uniformity.  are the chart of different types of soil structure.  Plopment of sheet excel or python programme for calculation of consistency indicates the chart for comparison of constant and falling head method of permeability.  Plopment of sheet excel or python programme for calculation of effective stress in are the chart for comparison of light and heavy compaction test.  Plopment of sheet excel or python programme for stress by using Boussinesq's equipment of sheet excel or python programme for stress by using Boussinesq's equipment of sheet excel or python programme for stress by using Boussinesq's equipment of sheet excel or python programme for stress by using Boussinesq's equipment of sheet excel or python programme for stress by using Boussinesq's equipment of sheet excel or python programme for stress by using Boussinesq's equipment of sheet excel or python programme for stress by using Boussinesq's equipment of sheet excel or python programme for stress by using Boussinesq's equipment of sheet excel or python programme for stress by using Boussinesq's equipment of sheet excel or python programme for stress by using Boussinesq's equipment of sheet excel or python programme for stress by using Boussinesq's equipment of sheet excel or python programme for stress by using Boussinesq's equipment of sheet excel or python programme for stress by using Boussinesq's equipment of sheet excel or python programme for stress by using Boussi	vature and ees.	
Pro 1 2 3 4 5 6 7 8 9 10 11	prepared to the prepared to th	active state in cohesive and cohesionless soil, effect of water table and surcharge.  Slope Stability: - Introduction, types of slopes and their failure mechanism, factor of safety, Taylor Stability number.  Assessment: Unit Test  Unit Test -1 Units: I, II, III  Unit Test -2 Units: IV, V, VI  ased Learning: Any One based on following topics but not limited to it are chart of Two Phase and Three phase system showing with weight are ionship.  are the chart of IS soil classification system.  Plopment of sheet excel or python programme for calculation coefficient of curficient of uniformity.  are the chart of different types of soil structure.  Plopment of sheet excel or python programme for calculation of consistency indicates the chart for comparison of constant and falling head method of permeability.  Plopment of sheet excel or python programme for calculation of effective stress in are the chart for comparison of light and heavy compaction test.  Plopment of sheet excel or python programme for stress by using Boussinesq's eaventhe compaction curve of soil by using the excel.	vature and ees.	

15	Development of sheet excel or python programme for calculation active and passive earth		
	pressure on retaining wall.		
	<b>m work:</b> The term-work shall consist <b>of minimum Eight experiments</b> from list below, out of the first six are compulsory.		
1	Determination of water content of given soil sample by oven drying method.		
2	Determination of specific gravity of given soil by pycnometer method.		
3	Determination of consistency limits of soil – Liquid, plastic and shrinkage limit.		
4	Determination of the shear parameters of given soil by Direct shear test.		
5	Determine grain size distribution of given soil sample by mechanical sieve analysis.		
6	Determine dry unit weight of soil in field by core cutter or sand replacement method.		
7	Determination of coefficient permeability by constant head test or falling head test of given soil sample.		
8	Determination of MDD and OMC by standard proctor test or Modified proctor test of given soil sample.		
9	Determination of shear parameters of given soil by Unconfined Compression Strength of soil.		
10	Determination of shear parameters of given soil by Triaxial Shear Test.		
11	Determination of shear parameters of given soil by Vane Shear Test.		
12	Rehann's and Culmann's graphical method for determination of earth pressure.		
Ora	l/Practical:		
	The oral examination will be based on above term work and course content.		
Refe	erence Books:		
1	C. Venkatramaiah, "Geotechnical Engineering", Fifth Edition, New Age International Private		
	Limited, 2017		
2	Dr. B.C. Punmia, Er. Ashok K. Jain, Dr. Arun K. Jain, "Soil Mechanics & Foundations" Seventeen editions, Laxmi Publication, 2005		
3	Dr. K.R. Arora, "Soil Mechanics & Foundation Engineering" Seventh Edition, Standard Publishers and Distributors, New Delhi, 2018		
4	Gopal Ranjan, A. S. R. Rao,"Basic and Applied Soil Mechanics", Fourth Edition, New Age International Private Limited, 2022		
5	Manoj Datta, S Gulhati, "Geotechnical Engineering" McGraw Hill Education, 2017		
6	Prof. T G Sitharam & Prof T N Ramamurthy," Geotechnical Engineering' Fourth Edition, S.		
	Chand Publication, 2005		
Refe	erence IS Code:		
1	IS 2720:- 1 to 12 Methods of Test for Soils		
Refe	erence link		
1	https://archive.nptel.ac.in/courses/105/101/105101201/		
2.	https://archive.nptel.ac.in/courses/105/105/105168/		
3	https://archive.nptel.ac.in/courses/105/105/105105168/ https://smfe-iiith.vlabs.ac.in/List%20of%20experiments.html		

## $\label{eq:programme: B. Tech (Civil) Sem - IV} Programme: B. Tech (Civil) Sem - IV$

COURSE: MECHANICS OF FLUIDS				
TEACHING SCHEME:         EXAMINATION SCHEME:         CREDITS:				
Theory: 03 Hours / Week		Semester End Examination: 60 Marks Theory	Theory: 03	
Practical: 02 Hours / Week		Internal Assessment: 40 Marks Practic	Practical: 01	
		Term Work: 25 Marks		
		Oral : 25 Marks		
			04 Credits	
Course Pr	<b>e-requisites:</b> The stu	dents should have knowledge of		
	neering Mathematics			
2 Engir	neering Physics			
	neering Mechanics			
Course Ob	ojective:			
		estand the scope and application of Fluid Mechanics		
	itcomes: The student			
		f fluids and measure its properties in static condition	S	
2 apply	knowledge of fluid l	kinematics.		
3 apply	knowledge of fluid	energy relationships		
4 analy	ze physical phenome	non dimensionally		
5 expla	in laminar flow and b	ooundary layer theory.		
6 expla	in turbulent flow & f	low through pipes		
Course Co	ontent:			
Unit-I	<b>Properties of Fluid</b>	ls:	(06 Hrs)	
	Physical properties	of fluids, Newton's Law of Viscosity, Dynamic	&	
	Kinematic Viscosity	y, Classification of fluids.		
	Statics: Pressure de	ensity height relationship & Measurement, Hydrosta	itic	
	pressure on a plane	e, Centre of pressure, Buoyancy, Stability of float	ing	
	bodies, Metacentre	and Metacentric height.		
Unit-II	Kinematics		(06 Hrs)	
		th lines and streak lines, streamlines, Stream Tu		
		n in 1-D and 3-D, Velocity potential, Stream function	ns,	
		ticity, Concept and Application of Flow Net.		
<b>Unit-III</b>	Unit-III Energy Relationships		(06 Hrs)	
		oulli's Equation from Newton's 2nd Law, Limitatio	-	
		sernoulli's Equation, Total energy and Hydraulic Gra	ide	
	line, Impulse mome			
Unit-IV		vsis and Model Studies	(06 Hrs)	
		nogeneity, important dimensionless parameter		
	_	rsis using Buckingham's theorem, Model studi	es,	
		aws, Types of models.		
Unit-V	Fundamental of Pi	pe Flow & Boundary layer theory	(06 Hrs)	

	Reynolds experiment, Classification of Flows based on Reynolds Number, Moody's Diagram, Laminar flow in circular pipe, Hagen Poisullies Equation, Introduction to Boundary Layer Theory, Concept of boundary layer, Development of Boundary layer over a flat plate, laminar sub layer, General characteristic of boundary layer, Boundary layer thickness, Velocity distributions within boundary layer  t-VI Turbulent flow & Pipe Flow Problems Characteristics of turbulent flow- Instantaneous velocity, Temporal mean velocity, Scale of turbulence and intensity of turbulence, Darcy- Weisbach equation, Flow through pipes: Energy losses in pipe flow, parallel and series pipes, Equivalent Pipe Concept, Siphons,	(06 Hrs)	
inte	rnal Assessment:		
	Unit Test -1 UNIT – I, II, III		
	Unit Test -2 UNIT – IV, V, VI		
	noted no otro		
1	Project Based Learning:	-:4	
1	Determining physical properties of 3 different Fluids. (Specific Weight, Mass Density and Sific Arabita of Specific Weight, Mass Density and Specific Specific Weight with the Specific Weight w	sity,	
2	specific volume, specific gravity etc.)	- mi a a 4 i m a	
2	Determining kinematic viscosity at different temperatures of 3 different fluids (Lubricating		
3	oils, Cooking oil etc.)	o Elwida	
3	Collection of Newtonian fluid, non-Newtonian Fluid, Ideal Plastics and Thixotropi one each and studying properties of fluids.	C Fluids	
4	Based on pressure density height relationship, prepare a sheet showing water press	ura on	
+	wall of dam of different heights.	uic on	
5	Prepare a model of a ship showing different Metacentric heights		
6	Prepare a model ship showing stable, unstable equilibrium (C.G. and C.P.)		
7	Demonstrate and verify Bernoulli's theorem using other equipment's (Wind Tunne	el etc)	
8	Collection of information and presentation of working of any hydraulic equipment		
	Earth moving machinery etc.)	(UCD,	
9	Calculation of Energy losses in pipe flow for different flow conditions.		
10	Calculation of Coefficient of discharge of Venturimeter by taking 10 different flow		
	readings.		
11	Calculation of Coefficient of velocity of Venturimeter by taking 10 different flow readings.		
12	Calculation of Coefficient of discharge of Notch by taking 10 different flow readings.		
13	Preparing different shaped acrylic notches to measure discharge and calibrating it.		
14	Calculate Energy losses in domestic pipeline with given data.		
15	• • • •		
Teri	Term Work: The term-work shall consist of Minimum Eight experiments from list below.		
1	Determination of Viscosity		
2	Study of Pressure Measuring Devices		
3	Study of Stability of Floating Bodies		
4	Verification of Bernoulli's Theorem.		
5	Calibration of C <sub>d</sub> of Venturimeter		

6	Calibration of C <sub>d</sub> of Orifice		
7	Calibration of C <sub>d</sub> of Office  Calibration of C <sub>d</sub> Notch		
8	Study of Laminar flow Using Heleshaw's Apparatus		
9	Study of Laminar flow Using Reynold's Apparatus		
10	Design of Venturimeter (As per IS Code)		
11	Design of Weir (As per IS Code)		
	l: The Oral examination will be based on above term work and course content.		
	erence Books:		
1	Garde R. J. and Mirajgaonkar, "Engineering Fluid Mechanics" Scitech Publication, Ist		
1	Edition, 2010		
2	C. P. Konthadraman, "Fluid Mechanics and Machinery" New Age Publications Ist Edition		
_	2012		
3	S. Ramamurtham, "Hydraulics and Fluid Mechanics and Fluid Machines" Dhanpat Rai		
	Publishing Company		
4	R. K. Bansal "Fluid Mechanics and Hydraulic Machines" Laxmi Publications, 9 <sup>th</sup> Edition,		
	2005		
5	R.K. Rajput "Fluid Mechanics" S Chand Publications, 6th Edition, 2016		
6	Garde R. J. and Mirajgaonkar "Fluid Mechanics Through Problems", New Age		
	International New Delhi, Ist Edition 2000.		
7	Modi P.N. and Seth S.M. "Fluid Mechanics" Standard Book House, 22 <sup>nd</sup> Edition, 2019		
Onl	ine References		
1	Cambridge University Press, "Fluid Mechanics A Short Course"		
	https://www.cambridge.org/core/books/abs/fluid-		
	mechanics/references/77E623917706B9F73C2DC12BFFF992AB		
2	IIT Kanpur, "Introduction to Fluid Mechanics" hrome-		
	extension://efaidnbmnnnibpcajpcglclefindmkaj/https://home.iitk.ac.in/~nikhilk/Book.pdf		
3	Open Text Book Library https://open.umn.edu/opentextbooks/textbooks/85		
4	NPTEL Courses by Prof. Dutta on "Fluid Mechanics"		
	https://onlinecourses.nptel.ac.in/noc20_ce59/preview		
5	Physics Forum: https://www.physicsforums.com/threads/recommend-a-fluid-mechanics-		
	book.104229/		
Onl	ine Journals		
1	Journal of Applied Fluid Mechanics https://www.jafmonline.net/		
2	Taylor and Francis Online "International Journal of Computational Fluid Dynamics"		
	https://www.tandfonline.com/toc/gcfd20/current		
3	Wiley online Library: International Journal for Numerical Methods in Fluids		
	https://onlinelibrary.wiley.com/journal/10970363		
4	Taylor and Francis "Engineering Applications of Computational Fluid Dynamics"		
	https://oa.mg/journals/open-access-computational-fluid-dynamics-journals		
5	Oxford Academic : Journal of Mechanics; "https://academic.oup.com/jom"		
	IS Codes:		
1	IS 1193-1959: Methods for measuring water flow in open channels using notches, weirs,		
-	and flumes		
<b></b>	ı		

2	IS 13578: Code of Practice for subsurface exploration of Barrages and weirs
3	IS 14750 (2000): Code of Practice for Installation, including standard 90° V-Notch weirs
4	IS 9117-1979: V-notch weirs, which are normally manufactured according to this standard
5	IS 14386: This standard specifies the requirements for V-notch weirs for open channel flow
	measurement.
6	IS 8034: This standard covers the design and installation of sharp crested weirs for
	measurement of flow in open channels.
7	IS 3912: This standard pertains to Parshall flumes for measurement of flow in open
	channels.
8	IS 3913: This standard deals with broad crested weirs for measurement of flow in open
	channels.

		COURSE: GEOINFORMATICS				
TEA	CHING SCHEME:	<b>EXAMINATION SCHEME:</b>	<b>CREDITS:</b>			
1	ry: 03Hrs / Week cal: 02Hrs / Week	End Semester Examination:60 Marks Internal Assessment: 40Marks Term work: 25Marks	1 Assessment: 40Marks Practical: 01 Practical: 01			
		Oral: 25 Marks				
	Total Marks: 150 Total: 04					
Comm	as Dus vascuisitas. The str	danta abasel d'harra len arriladas af				
	Basic land Surveying	dents should have knowledge of				
	Mathematics and Geometr	v				
	Maniemanes and Geometr	<i>y</i>				
Cour	se Objective: On complete	ion of the course -				
		o use techniques of RS, GIS, Drone and S	SBPS for various	civil		
	engineering applications.	•				
		ion of the course, the students will be able	to -			
		d principles of RS techniques.				
		ge of remote sensing and sensor characteris	stics			
		S and acquire skills of data processing				
	Use GIS for various Civil					
		survey for mapping and other applications				
	Describe fundamentals of	SBPS and its use				
Unit-	se Content:  I Fundamentals of R	omoto Congina		(06 Hrs)		
UIIIt-		S	ing technology	(00 1118)		
	_	inition and scope, history and development of remote sensing technology, tromagnetic radiation and electromagnetic spectrum, EMR interaction with				
		n surface; atmospheric window, RS platfor				
		visual interpretation, Types of sensors, orl				
		or earth resource satellites, Indian remote sensing satellite				
	programs.		C			
Unit-	II Remote Sensing Sa	tellites and Sensor Characteristics		(06 Hrs)		
		ious open-source satellite data portals,	global satellite			
		assification, applications of sensor, conce	-			
		ligital image. Introduction to spatial reso	-			
		ric resolution and temporal resolution, imag	•			
		cept of spectral signatures curve, digital in				
		model (DEM) and its derivatives, trian	igular irregular			
Unit-		) and other models & their applications.		(06 Hra)		
UIIIt-	<b>U</b> 1	<b>ation system,</b> nd non-spatial data, data inputs, data storaș	re and retrieval	(06 Hrs)		
	_					
		data transformation, Introduction to cloud computing (types & applications), data reporting, advantages of GIS, essential elements of GIS hardware,				
		ypes, thematic layers and layer combinat				
		ftware's and GIS, fundamentals of cartog				

	design, applications of RS and GIS in civil engineering, surveying and			
<b>T</b> T • · ·	mapping.	(0.6.77)		
Unit-I	**	(06 Hrs)		
	GIS data types and data representation, data acquisition, geo-referencing of			
	data, projection systems, raster and vector data, raster to vector conversion,			
	attribute data models and its types, remote sensing data in GIS, GIS database			
and database management system. Case studies: demarcation of dam catch				
and command area, applications of land use and land cover pattern, application				
	in urban planning, applications in irrigation planning and scheduling,	\		
Unit-V	•	(06 Hrs)		
	Pre and Post Flight planning- Flight execution and photography, data			
	collection- Image Format, GSD, Scale and Resolution. Surveying with drone:			
	Consideration for hardware selections. Techniques of controlling errors,			
	Consideration of GCP in vertical and horizontal accuracies. IMAGE			
	PROCESSING: Aerial Triangulation, post processing softwares, DEM,			
	DSM, Introduction to mapping and modeling concepts Application of drone for			
	Surveying & Mapping-Construction			
Unit-V		(06 Hrs)		
	Introduction to GNSS and Types, IRNSS, GPS, GPS components . RNSS type			
	SBPS in action GPS signals, GPS receivers-navigation and surveying. SBPS			
	positioning systems-absolute and differential positioning ,ephimeris. SBPS			
	coordinates and heights, Surveying with SBPS, Errors in positioning with			
	SBPS. Applications of SBPS.			
Intown	al Aggagments A) Unit Togt			
Intern	al Assessment: A) Unit Test			
Intern	Unit Test -1 Units: I, II, III			
Intern				
	Unit Test -1 Units: I, II, III			
<b>B) Pro</b>	Unit Test -1 Units: I, II, III Unit Test -2 Units: IV, V, VI  Dject Based Learning: ANYONE based on following topics but not limited to- Prepare a report on urban planning with the use of Remote sensing.			
B) Pro	Unit Test -1 Units: I, II, III Unit Test -2 Units: IV, V, VI   Dject Based Learning: ANYONE based on following topics but not limited to- Prepare a report on urban planning with the use of Remote sensing.  Case study on urban growth monitoring using remote sensing.			
B) Pro	Unit Test -1 Units: I, II, III Unit Test -2 Units: IV, V, VI  Dject Based Learning: ANYONE based on following topics but not limited to- Prepare a report on urban planning with the use of Remote sensing.  Case study on urban growth monitoring using remote sensing.  Case study on transport planning using remote sensing.			
B) Pro	Unit Test -1 Units: I, II, III Unit Test -2 Units: IV, V, VI  Dject Based Learning: ANYONE based on following topics but not limited to- Prepare a report on urban planning with the use of Remote sensing.  Case study on urban growth monitoring using remote sensing.  Case study on transport planning using remote sensing.  Carry out water resources assessment using remote sensing and GIS.			
B) Pro 1 2 3 4 5	Unit Test -1 Units: I, II, III Unit Test -2 Units: IV, V, VI  Dject Based Learning: ANYONE based on following topics but not limited to- Prepare a report on urban planning with the use of Remote sensing.  Case study on urban growth monitoring using remote sensing.  Case study on transport planning using remote sensing.  Carry out water resources assessment using remote sensing and GIS.  Case study on land use and land cover analysis using remote sensing and GIS.			
B) Pro  1 2 3 4 5 6	Unit Test -1 Units: I, II, III Unit Test -2 Units: IV, V, VI  Dject Based Learning: ANYONE based on following topics but not limited to- Prepare a report on urban planning with the use of Remote sensing.  Case study on urban growth monitoring using remote sensing.  Case study on transport planning using remote sensing.  Carry out water resources assessment using remote sensing and GIS.  Case study on land use and land cover analysis using remote sensing and GIS.  Case study on assessment of crop yield using remote sensing and GIS.			
B) Pro 1 2 3 4 5 6 7	Unit Test -1 Units: I, II, III Unit Test -2 Units: IV, V, VI  bject Based Learning: ANYONE based on following topics but not limited to- Prepare a report on urban planning with the use of Remote sensing.  Case study on urban growth monitoring using remote sensing.  Case study on transport planning using remote sensing.  Carry out water resources assessment using remote sensing and GIS.  Case study on land use and land cover analysis using remote sensing and GIS.  Case study on assessment of crop yield using remote sensing and GIS.  Report on various applications of Drone survey			
B) Pro  1 2 3 4 5 6 7 8	Unit Test -1 Units: I, II, III Unit Test -2 Units: IV, V, VI  Dject Based Learning: ANYONE based on following topics but not limited to- Prepare a report on urban planning with the use of Remote sensing.  Case study on urban growth monitoring using remote sensing.  Carry out water resources assessment using remote sensing and GIS.  Case study on land use and land cover analysis using remote sensing and GIS.  Case study on assessment of crop yield using remote sensing and GIS.  Report on various applications of Drone survey  Case study on use of RS and GIS in reservoir sedimentation			
B) Pro  1 2 3 4 5 6 7 8 9	Unit Test -1 Units: I, II, III Unit Test -2 Units: IV, V, VI  Dject Based Learning: ANYONE based on following topics but not limited to- Prepare a report on urban planning with the use of Remote sensing.  Case study on urban growth monitoring using remote sensing.  Case study on transport planning using remote sensing.  Carry out water resources assessment using remote sensing and GIS.  Case study on land use and land cover analysis using remote sensing and GIS.  Case study on assessment of crop yield using remote sensing and GIS.  Report on various applications of Drone survey  Case study on use of RS and GIS in reservoir sedimentation  Report on Various remote sensing data products.			
B) Pro  1 2 3 4 5 6 7 8 9 10	Unit Test -1 Units: I, II, III Unit Test -2 Units: IV, V, VI  Dject Based Learning: ANYONE based on following topics but not limited to- Prepare a report on urban planning with the use of Remote sensing.  Case study on urban growth monitoring using remote sensing.  Case study on transport planning using remote sensing.  Carry out water resources assessment using remote sensing and GIS.  Case study on land use and land cover analysis using remote sensing and GIS.  Case study on assessment of crop yield using remote sensing and GIS.  Report on various applications of Drone survey  Case study on use of RS and GIS in reservoir sedimentation  Report on Various remote sensing data products.  Case study on application of RS and GIS in flood zone mapping			
B) Pro  1 2 3 4 5 6 7 8 9 10 11	Unit Test -1 Units: I, II, III Unit Test -2 Units: IV, V, VI  Dject Based Learning: ANYONE based on following topics but not limited to- Prepare a report on urban planning with the use of Remote sensing.  Case study on urban growth monitoring using remote sensing.  Case study on transport planning using remote sensing.  Carry out water resources assessment using remote sensing and GIS.  Case study on land use and land cover analysis using remote sensing and GIS.  Case study on assessment of crop yield using remote sensing and GIS.  Report on various applications of Drone survey  Case study on use of RS and GIS in reservoir sedimentation  Report on Various remote sensing data products.  Case study on application of RS and GIS in flood zone mapping  Case study on use of Digital elevation models			
B) Pro  1 2 3 4 5 6 7 8 9 10 11 12	Unit Test -1 Units: I, II, III Unit Test -2 Units: IV, V, VI  Dject Based Learning: ANYONE based on following topics but not limited to- Prepare a report on urban planning with the use of Remote sensing.  Case study on urban growth monitoring using remote sensing.  Case study on transport planning using remote sensing.  Carry out water resources assessment using remote sensing and GIS.  Case study on land use and land cover analysis using remote sensing and GIS.  Case study on assessment of crop yield using remote sensing and GIS.  Report on various applications of Drone survey  Case study on use of RS and GIS in reservoir sedimentation  Report on Various remote sensing data products.  Case study on application of RS and GIS in flood zone mapping  Case study on use of Digital elevation models  Prepare a report on applications of GPS in transportation			
B) Pro  1 2 3 4 5 6 7 8 9 10 11 12 13	Unit Test -1 Units: I, II, III Unit Test -2 Units: IV, V, VI  Dject Based Learning: ANYONE based on following topics but not limited to-Prepare a report on urban planning with the use of Remote sensing.  Case study on urban growth monitoring using remote sensing.  Case study on transport planning using remote sensing.  Carry out water resources assessment using remote sensing and GIS.  Case study on land use and land cover analysis using remote sensing and GIS.  Case study on assessment of crop yield using remote sensing and GIS.  Report on various applications of Drone survey  Case study on use of RS and GIS in reservoir sedimentation  Report on Various remote sensing data products.  Case study on application of RS and GIS in flood zone mapping  Case study on use of Digital elevation models  Prepare a report on applications of GPS in transportation  Case study on use of GIS for forest monitoring			
B) Pro  1 2 3 4 5 6 7 8 9 10 11 12 13 14	Unit Test -1 Units: I, II, III  Unit Test -2 Units: IV, V, VI   Diject Based Learning: ANYONE based on following topics but not limited to-Prepare a report on urban planning with the use of Remote sensing.  Case study on urban growth monitoring using remote sensing.  Case study on transport planning using remote sensing and GIS.  Carry out water resources assessment using remote sensing and GIS.  Case study on land use and land cover analysis using remote sensing and GIS.  Case study on assessment of crop yield using remote sensing and GIS.  Report on various applications of Drone survey  Case study on use of RS and GIS in reservoir sedimentation  Report on Various remote sensing data products.  Case study on application of RS and GIS in flood zone mapping  Case study on use of Digital elevation models  Prepare a report on applications of GPS in transportation  Case study on use of GIS for forest monitoring  Applications of GPS with respect to earthquake			
B) Pro  1 2 3 4 5 6 7 8 9 10 11 12 13 14	Unit Test -1 Units: I, II, III Unit Test -2 Units: IV, V, VI  Dject Based Learning: ANYONE based on following topics but not limited to-Prepare a report on urban planning with the use of Remote sensing.  Case study on urban growth monitoring using remote sensing.  Case study on transport planning using remote sensing.  Carry out water resources assessment using remote sensing and GIS.  Case study on land use and land cover analysis using remote sensing and GIS.  Case study on assessment of crop yield using remote sensing and GIS.  Report on various applications of Drone survey  Case study on use of RS and GIS in reservoir sedimentation  Report on Various remote sensing data products.  Case study on application of RS and GIS in flood zone mapping  Case study on use of Digital elevation models  Prepare a report on applications of GPS in transportation  Case study on use of GIS for forest monitoring			

Ter	m work: The term work shall consist of following practical (any 8)
1	Exploring Arc GIS Map tools.
2	Geodata base creation by Arc GIS
3	Digitalization by Arc GIS
4	Geo-referencing using Arc GIS.
5	Topology building by using Arc GIS
6	Generation of contour map using software.
7	Visual image interpretations from satellite images.
8	Image Classification - Unsupervised Classification Supervised Classification, Accuracy
	Evaluation
9	Mini project using Arc GIS.
10	Demonstration of Mapping using drones.
11	Use of DGPS for land survey.
Ora	1:
	The oral examination will be based on above term work and course content.
	erence Books:
1	Principals of Remote Sensing, Panda B C, Viva Books Private Limited
2	Remote Sensing & Geographical Information System, M. Anji Reddy, BS Publications,
	Hyderabad.
3	Remote Sensing & Digital Image Processing, John R. Jensen, Department of Geography
	University of South Carolina Columbia
4	Remote Sensing and Image Interpretation, Lillesand Thomas M. and Kiefer Ralph, John Villey
5	Textbook on Remote Sensing, C. S. Agarwal and P. K. Garg, Wheeler Publishing
On l	line References
	https://bhuvan-app3.nrsc.gov.in/data/download/index.php
	https://asterweb.jpl.nasa.gov/gdem.asp
	https://qgis.org/en/site/

# Programme: B. Tech. (Civil) Sem – IV (CBCS 2023)

	COURSE: PROJECT MANAGEMENT					
TEACHING SCHEME: EXAM			<b>EXAMINATION SCH</b>	EME:	<b>CREDITS:</b>	
Theory: 3 Hrs / Week		3 Hrs / Week	End Semester Examinati Internal Assessment:	on: 60 Marks :40 Marks	Theory: 03	
			Total	: 100 Marks	Total: 03	
Con	rse Pr	e-requisites: The stud	lents should have knowled	dge of		
1		ding Construction	ients should have knowled	uge or		
2	Build	ling Design and Draw	ing			
Cou	rse O	<b>bjective:</b> On completi	on of the course -			
			to apply project managent rol, and quality management			or effective
Con			on of the course, the stude			
1		1	of project management			ructures in
	_	truction success.	1 3	, ,		
2		y project planning produling construction pro	cesses like WBS, Gantt/Noiects	Milestone charts, a	and network di	agrams for
3			CPM and PERT techn	iques for project	control and r	nonitoring,
		lating critical paths an		1 1 3		ζ,
4			levelling, and crashing te	chniques to optim	ize project exe	ecution and
		tor costs.				
5	-	_	ent principles, planning, s	cheduling, and inv	entory control	techniques
6		onstruction projects.	menting Total Quality Ma	nagement (TOM)	in construction	including
			provement, and software t		in construction	i, including
Cou		ontent:	·			
Unit	-I	Introduction to Con	struction Project Manag	pement:		(06 Hrs)
	•	Overview of con-	struction project mana	agement, Moder		(00 1115)
		Management (Fayol. F.W, Taylor, Mayo), Role and responsibilities of a construction project manager, Importance of Organizational Structure, Types				
			nportance of effective			
		construction industry	1			
Unit	t-II	<b>Project Planning an</b>				(06 Hrs)
			cess and its components			
		Introduction to Gantt/ Bar Charts & limitations, Milestone charts & limitations, Development of Network Problems, Components of Network-Event, Activity,				
		-	etworks, Network Rules.	nts of Network-Ev	ent, Activity,	
Unit	-111		d Monitoring with Criti	cal Path Method	(CPM) and	(06 Hrs)
		•	a & Review Techniques		(021,2) unu	(00 1110)
		0	ose of Critical Path Meth	•	ard pass and	
		backward pass calcu	lations, Identification of	critical path, Ty	pes of floats,	

	Definition and purpose of	Definition and purpose of Program Evaluation & Review Techniques (PERT),				
	Three-time estimate technic	Three-time estimate technique, Slacks.  Project Execution and Monitoring:				
Unit	Unit-IV Project Execution and Monitoring:					
	Resource Allocation, Res	Resource Allocation, Resource Smoothening, Resource Levelling, Crashing				
	Network, Updating of Network, Direct Cost, Indirect Cost, Cost Slope.					
Unit	-V Material Planning and F	orecasting:	(06 Hrs)			
	Definition and significan	ce of material management, Material requirement				
		planning, Material scheduling, Inventory Control, Inventory Classification,				
	Inventory management, I	nventory Models, Economic order quantity, ABC				
	analysis.					
Unit	• •		(06 Hrs)			
	*	ntity Management in Construction Process, Steps				
		instruction, Concept of Quantity Control, Quality				
	· · · · · · · · · · · · · · · · · · ·	vement methodologies (Six Sigma), Introduction to				
	Primavera.					
	rnal Assessment:					
		Units: I, II, III				
Unit	Test -2	Units: IV, V, VI				
Proj	ect Based Learning: Any ONE	based on following topics but not limited to it				
1	Create a detailed construction s	schedule for a small residential building project, incl	luding task			
	sequencing and resource allocati	ion.				
2	Develop a project plan for the	construction of a small residential house, including s	scheduling,			
	budgeting, and resource allocation	on				
3	Plan and manage the rehabilita	ation of a section of a road, considering traffic ma	anagement,			
	material procurement, and quality	ty control				
4	<u> </u>	water treatment plant, covering planning, sched	uling, and			
	coordination of construction acti					
5	Develop a project plan for rer	novating a public park, addressing landscaping, int	frastructure			
	improvements, and community of					
6		al classrooms for a school, considering project timeling	nes, budget			
	constraints, and safety measures					
7	•	ture for two different type of construction projects.				
8	•	For any type of construction Project.				
9		sis using Critical Path Method for two different Project				
10		sis using Program Evaluation and Review Techniq	ue for two			
	different types of research projects.					
11		Prepare a detailed report on resource allocation in two different types of Construction Projects.				
12		of Network for Construction Projects with use of I	Direct cost,			
	Indirect Cost and Cost slope.					
13		of raw material and work in progress inventory for a co	onstruction			
1.4	project.	ortance on application of Total Quality Management f	on different			
14	types of Construction Projects.	ortance on application of Total Quality Management f	or annerent			
15	· · ·					
10	Trepare a report on use of SIA SI	Sina Concept and Finna total in Constitution Flogeon	•			

Refe	erence Books:
1	Robert L. Peurifoy, Clifford J. Schexnayder, and Aviad Shapira "Construction Planning,
	Equipment, and Methods".(Ninth Edition, 2023)
2	Chris Hendrickson and Tung Au "Project Management for Construction". (Seventh Edition,
	2020)
3	K. K. Chitkara "Construction Project Management". (Fourth Edition, 2019)
4	Kumar Neeraj Jha "Construction Project Management: Theory and Practice". (Second Edition, 2018)
5	S. Seetharaman, "Construction Engineering and Management" by Umesh Publications, New
	Delhi.
6	L.S. Srinath "PERT & CPM principles & applications" by affiliated East West press Pvt. Ltd.,
	New Delhi.
7	Dr. B.C. Punmia, K.K. Khandelwal, "Project Planning & control with PERT & CPM" by
	Laxmi Publications (P) Ltd, New Delhi.
8	K.K. Chitkara "Construction Project Management Planning, Scheduling, and controlling" by
	TMH Publishing Company, New Delhi.
9	Alan C. Twort & J. Gordon Rees "Civil Engineering Project Management" by Elsevier.
10	Prasanna Chandra "Project Planning, Analysis selection, Implementation & Review" by Tata
	McGraw Hill, New Delhi.
0.1	
	ine References:
1	https://swayam.gov.in/explorer
2	https://onlinecourses.swayam2.ac.in/nou24_ce04/preview
3	https://onlinecourses.nptel.ac.in/noc24_ce41/preview
4	https://www.udemy.com/courses/business/project-management/
5	https://www.coursera.org/courses?query=project%20management

# Programme: B. Tech. (Civil) Sem – IV (CBCS 2023)

CO	URSE: SKILL BASED CO	OURSE IV-PROJE	CT MANA	GEMENT	Microsoft Pro	oject (MSP)
TEA	ACHING SCHEME:	EXAMINATION	N SCHEME	:	<b>CREDITS:</b>	
Prac	etical: 2 Hrs / Week	Termwork:	25	Marks	Practical:	01
		Oral:	25	Marks		
	Total: 50 Marks Total: 01					
Con	urse Pre-requisites: The stu	danta ahauld haya k	enovelodao ot	£		
		dents should have k	illowledge of	L		
1	Building Construction	•				
3	Building Design and Draw AutoCAD 2D & 3D	/ing				
4						
	Project Management Projective: On complet	ion of the course				
Cou			• • •	0 00		
	The students will be able to					
Con	management, scheduling,					arios.
	rse Outcomes: On complete					n Misnasaft
1	understand the key conce Project (MSP).	1 0		11 0		
2	apply Work Breakdown St		scheduling t	echniques to	analyze critic	al paths and
	create optimized project so					
3	evaluate resource availability and apply allocation and levelling techniques to manage resource					
4	costs and workloads in MSP.  utilize (advanced scheduling techniques, including constraints, baselines, and change					
+	management in MSP	uning teeninques,	meruanig	constraints,	baselines, a	ind change
5	monitor project progress,	analyze variances,	and commu	nicate projec	t status using	reports and
	dashboards in MSP					1 2 500
6	apply advanced features like custom fields, automations, and integrations to extend MSP					
	functionalities for complex project management scenarios.					
Ter	m work: The term work sha	all consist of ANY I	EIGHT of fo	ollowing pra	ctical's-	
1	Getting Started with MSP	Create a new proje	ct in MSP.			
2	Task Planning and Schedu	lling: Define a work	breakdown	structure (W	BS) for a sam	ple project
3	Resource Management in MSP: Experiment with resource allocation and levelling techniques					
4	Scheduling Techniques: C	reate and manage b	aseline and i	nterim plans	for the projec	et.
5	Tracking and Reporting Pr	rogress: Practice upo	dating task p	orogress in M	ISP.	
6	Advanced Features and tracking.	Advanced Features and Integration: Create custom fields and formulas to enhance project tracking.				
7	Identify the critical path in MSP.	your project plan,	understandin	g its impact	on the overall	schedule in

8	Integrate MSP with Microsoft Excel and Teams for collaborative project management.
9	Import and export project data between MSP and other Microsoft tools.
10	Develop a project budget in MSP and track actual costs incurred, identifying cost variances, and implementing cost control measures as needed.
11	Write Assignment on Advancements in Primavera
Ora	l:
	The oral examination will be based on above term work and course content
Refe	rence Books:
1	Carl Chatfield and Timothy Johnson "Microsoft Project 2016 Step by Step", Microsoft Press, 2016.
2	Carl Chatfield and Timothy Johnson "Microsoft Project 2016 Step by Step", Microsoft Press,
2	2022
3	John P. Nelson "Microsoft Project 2021 Step by Step" Microsoft Press 2021
4	Beverly Cleary "Microsoft Project 2021 Visual QuickStart Guide".2021
Onli	ne References:
1	https://www.pmi.org/
2	https://www.udemy.com/
3	https://www.coursera.org/
4	https://learn.microsoft.com/en-us/project/
5	https://support.microsoft.com/en-us/project
6	https://create.microsoft.com/en-us

B. Tech. Sem. IV: Civil Engineering SUBJECT: - INDIAN KNOWLEDGE SYSTEM					
TEACHING SCHEME:			EXAMINATION SCHEME:	CREDITS ALLOTTE	<u>D:</u>
_	ry: 02 I	Lectures	Internal Assessment: 100 Marks	Credits: 02	
	Total Credit: 02				
Cour	rse Obj	ectives:			
1.	1. To sensitize the students about Indian culture and civilization including its Knowledge System and Tradition.			CS .	
2.		and values in	nt to understand the knowledge, an ancient Indian system		kills,
3.		-	dy the enriched scientific Indian h		
4.		science & Tec	· ·		
Cour	rse Out	comes: Afte	er learning this course students v	will be able to understan	d
1	Conce	epts of Indian I	Knowledge System		
2	India'	s contribution	in Philosophy and Literature		
3	India'	s involvement	in Mathematics and Astronomy		
4	India'	s role in Medi	cine and Yoga		
5	India'	s influence in	Sahitya		
6	Conce	epts of Indian S	Shastra		
UNI	<u>Γ – Ι</u>	Introduction	on to Indian Knowledge System		(04
			Concept and Scope of IKS, IK	S based approaches on	Hrs)
		Knowledge	e Paradigm, IKS in ancient India and in modern India		1113)
UNI	T – II	Philosophy	y and Literature		(04
			ons by Maharishi Vyas, Manu, Kanad, Pingala, Parasar, Houn, Nagarjuna and Panini in Philosophy and Literature		Hours)
UNI	Γ - III	Mathematics and Astronomy			(04
		Contribution	• ,	iracharya, Bodhayan,	Hours)
			Bhashkaracharya,		
IINII	Γ -IV	Medicine a	ra and Brahmgupta in Mathematic	es and Astrononmy	(04
UINI.	1 -1 4		C	Mahadaki Dayari ili ali	`
			ributions of Charak, Susruta, N in Medicine and Yoga	vianarisni Patanjali and	Hours)

UNIT -V	Sahitya	(04
	Introduction to Vedas, Upvedas, Upavedas (Ayurveda, Dhanurveda,	Hours)
	Gandharvaveda)	110015)
	Puran and Upnishad) and shad darshan (Vedanta, Nyaya.Vaisheshik,	
	Sankhya, Mimamsa,	
UNIT -VI	Shastra	(04
	Introduction to Nyaya, vyakarana, Krishi, Shilp, Vastu, Natya and	Hours)
	Sangeet	

#### **Reference Books**

- 1.Textbook on IKS by Prof. B Mahadevan, IIM Bengaluru
- 2. Kapur K and Singh A.K (Eds) 2005). Indian Knowledge Systems, Vol. 1. Indian Institute of Advanced Study, Shimla. Tatvabodh of sankaracharya, Central chinmay mission trust, Bombay, 1995.
- 3. The Cultural Heritage of India. Vol.I. Kolkata:Ramakrishna Mission Publication, 1972.
- 4. Nair, Shantha N. Echoes of Ancient Indian Wisdom. New Delhi: Hindology Books, 2008.
- 5. Dr. R. C. Majumdar, H. C. Raychaudhuri and Kalikinkar Datta: An Advanced History of India (Second Edition) published by Macmillan & Co., Limited, London, 1953.
- 6. Rao, N. 1970. The Four Values in Indian Philosophy and Culture. Mysore: University of Mysore.
- 7. Avari, B. 2016. India: The Ancient Past: A History of the Indian Subcontinent from c. 7000 BCE to CE 1200. London: Routledge.
- 8. Textbook on The Knowledge System of Bhārata by Bhag Chand Chauhan,
- 9. Histrory of Science in India Volume-1, Part-I, Part-II, Volume VIII, by Sibaji Raha, et al. National Academy of Sciences, India and The Ramkrishan Mission Institute of Culture, Kolkata (2014).
- 10. Pride of India- A Glimpse of India's Scientific Heritage edited by Pradeep Kohle et al. Samskrit Bharati (2006).
- 12. Vedic Physics by Keshav Dev Verma, Motilal Banarsidass Publishers (2012).
- 13. India's Glorious Scientific Tradition by Suresh Soni, Ocean Books Pvt. Ltd. (2010).
- 14.Kapoor, Kapil, Avadesh Kr. Singh (eds.) *Indian Knowledge Systems* (Two Vols), IIAS, Shimla, 2005

# B. Tech. – 2023 Course Rules and Regulations

## **B.** Tech. – 2023 Course

# **Rules and Regulations**

## (I) Theory

#### (A) Theory Examination

Theory examination consists of: (i) End semester examination (ESE), and (ii) Internal assessment (IA).

- (i) ESE is of 60 marks for theory courses.
- (ii) IA is of 40 marks. Out of 40 marks, 20 marks will be for Unit Tests and 20 marks will be for Project Based Learning for a given course. Two Unit Tests, each of 20 marks, will be conducted. Average of marks obtained in these two unit tests will be considered as UT marks. Roll numbers allotted to the students shall be the examination numbers for the conduction of unit tests.

#### (B) Standard of Passing

- (i) There is a separate passing of 40% of 60 marks, i.e. 24 marks, for ESE for a given course.
- (ii) There is a separate passing of 40% of 40 marks, i.e. 16, for IA for a given course.
- (iii) A student who fails at ESE in a given course has to reappear only at ESE as a backlog student and clear the head of passing. Similarly, a student who fails at IA in a given course has to reappear only at IA as a backlog student and clear the head of passing

#### (II) Practical

## (A) Practical Examination

Practical examination consists of: (i) Term work, and (ii) Practical/Oral examination for a given course based on term work.

- (i) Term work (TW): TW marks are as mentioned in the curriculum structure.
- (ii) Practical/Oral (PR/OR): PR/OR marks are as mentioned in the curriculum structure.

#### (B) Conduction of practical/oral examination

- (i) A student will be permitted to appear for practical/oral examination only if he/she submits term work of a given course.
- (ii) Practical/oral examination shall be conducted in the presence of internal and external examiners appointed by university.

#### (B) Standard of Passing

(i) A student shall pass both heads TW and PR/OR separately with minimum 40% of total marks of respective head.

# (III) MOOC and Social Activity Course

(i) If a student completes one MOOC during a programme, he/ she will earn additional TWO credits, subjected to submission of the certificate of completion of the respective course. It is mandatory for a student to complete atleast two MOOC to obtain degree in a given discipline. Students shall register to MOOCs which are offered by any one the following agencies:

(a) SWAYAM : www.swayam.gov.in

(b) NPTEL : www.onlinecourse.nptel.ac.in

(c) Course Era : www.coursera.org

(d) edX online learning : www.edx.org

(e) MIT Open Course ware : www.ocw.mit.edu

(f) Udemy : <u>www.udemy.com</u>

(g) Spoken tutorial : www.spoken-tutorial.org

- (ii) If a student completes social activity, he/she will earn additional TWO credits, subjected to submission of the certificate of completion of the respective course/ activity from the relevant authorities. It is mandatory for a student to complete atleast one social activities to obtain degree in a given discipline.
- (iv) The additional credits for MOOC and Social Activity will be given only after verification of the authentic document by the Head of the Department and a separate mark-sheet will be submitted by the Head of the Department along with the course examiner.

#### (IV) Value Added Course (VAC) and Indian Knowledge System (IKS) Course

- (i) The VAC and IKS courses are mandatory and must be passed by students during the designated semester to earn two credits.
- (ii) These courses have an internal assessment worth 100 marks, which are distributed as follows:
- (a) three assignments, each worth 20 marks, and (b) two case studies, presentations, or quizzes, each worth 20 marks. Faculty members have the flexibility to choose between conducting two case studies, two presentations, two quizzes, or any combination thereof.

# (V) Minor Programme

- (i) A students shall receive a MINOR degree when he/she acquires additional 20 credits in a given specialization defined by the UG programmes offered at the institute.
- (ii) The theory and practical/oral components for a given course are mentioned in curriculum structure. The theory and examination for a given course are mentioned in Section I and II.
- (iii) The grade point, grade letter and equivalent marks system for MINOR programme is mentioned in Section V.
- (iv) The MINOR DEGREE programme is OPTIONAL. The interested students may opt MINOR programme.
- (v) A student shall complete the MINOR program prior to his/her graduation.

#### (VI) A. T. K. T

- (i) A student who is granted term for B. Tech. Semester-I, III, V, VII will be allowed to keep term for his/her B. Tech. Semester-II, IV, VI, VIII examination, respectively even if he/she appears and fails or does not appear at B. Tech. Semester-I, III, V, VII examination respectively.
- (ii) A student shall be allowed to keep term for the B. Tech. Semester-III course if he/she has a backlog of any number of Heads of passing at B. Tech. Semester-I & II taken together.
- (iii) A student shall be allowed to keep term for the B. Tech. Semester-V of respective course if he/she has no backlog of B. Tech. Semester-I & II and he/she has a backlog of any number of Heads of passing at B. Tech. Semester-III & IV taken together.
- (iv) A student shall be allowed to keep term for the B. Tech. Semester- VII of respective course if he/she has no backlog of B. Tech. Semester-I, II, III, IV and he/she has a backlog of any number of Heads of passing at B. Tech. Semester-V & VI taken together.

#### (VII) Grade Point, Grade Letter and Equivalent Marks

The student must obtain a minimum Grade Point of 5.0 (40% marks) in ESE and also in combined ESE + IA. A student who fails in ESE of a course has to reappear only to ESE as a backlog student and clear that head of passing.

Award of the Class for the Degree considering CGPA: A student who has completed the minimum credits specified for the programme shall be declared to be passed in the programme. The CGPA

will be computed every year of all the courses of that year. The grade will be awarded according to the CGPA of every year.

Dange of CCDA	Final	Performance	<b>Equivalent range of Marks</b>
Range of CGPA	Grade	Descriptor	(%)
$9.50 \le \text{CGPA} \le 10.00$	О	Outstanding	$80 \le Marks \le 100$
$9.00 \le \text{CGPA} \le 9.49$	A+	Excellent	70 ≤ Marks <80
$8.00 \le \text{CGPA} \le 8.99$	A	Very Good	60 ≤ Marks < 70
$7.00 \le \text{CGPA} \le 7.99$	B+	Good	55 ≤ Marks < 60
$6.00 \le \text{CGPA} \le 6.99$	В	Average	50 ≤ Marks < 55
$5.00 \le \text{CGPA} \le 5.99$	С	Satisfactory	40 ≤ Marks < 50
CGPA below 5.00	F	Fail	Marks Below 40