

Department of Civil Engineering

VISION

"PESCE shall be a leading institution imparting quality Engineering and Management education developing creative and socially responsible professionals."

MISSION

- Provide state of the art infrastructure, motivate the faculty to be proficient in their field of specialization and adopt best teaching-learning practices.
- Impart engineering and managerial skills through competent and committed faculty using outcome based educational curriculum.
- Inculcate professional ethics, leadership qualities and entrepreneurial skills to meet the societal needs.
- *Promote research, product development and industry-institution interaction.*

QUALITY POLICY

Highly committed in providing quality, concurrent technical education and continuously striving to meet expectations of stake holders.

CORE VALUES

Professionalism Empathy Synergy Commitment Ethics

Department of Civil Engineering

DEPARTMENT OF CIVIL ENGINEERING

The Civil Engineering Department was started in the year 1962 as one of the first branches in P.E.S. College of Engineering, Mandya with an intake of 40. The department has carved a niche for itself by offering the most competent instructional programs to the students. The department is running an undergraduate programme with an intake of 120 and it has started PG in CAD Structures with an intake of 18 in the year 2006. The department has been recognized as research centre under VTU, Belgaum. The department is accredited by NBA, New Delhi for five years (2004-2009). The department is well equipped with laboratories, computing facilities, independent library and other infrastructure. The department has well qualified and experienced teaching faculties. The department also takes up consultancy work pertaining to planning, structural designs of buildings, testing of materials, soil investigation.

Vision

To attain Excellence in imparting quality civil engineering education to meet the societal needs.

<u>Mission</u>

- Impart civil engineering and managerial skills with state of art infrastructure, competent and committed faculty using outcome based educational curriculum.
- Promote research, project management and consultancy
- Inculcate professional ethics, leadership qualities and entrepreneurial skills to meet the societal needs.

The Program Educational Objectives (PEOs)

- Apply technical competence in the field of Civil Engineering with a strong background in basic science and mathematics.
- Analyse and interpret data to design or evaluate civil engineering systems to satisfy societal needs with the use of modern tools including higher education.
- Function effectively as an individual and or to work in a team on multispecialized civil engineering projects with professional ethics and effective communication skills inculcating the habit of life-long learning.

Program Specific Outcomes (PSOs)

The Program specific outcomes have been derived from the PSC's defined by ASCE. By the time of graduation, Civil Engineering students will be able to

PSO1: Apply knowledge of basic science to analyze and solve problems in the core area of Civil Engineering such as Structural, Geotechnical, Transportation, Environmental, Hydraulics and Water resources engineering.

PSO2: Analyse, Plan, design, quality assessment and cost estimate of Civil Engineering structures with professional ethics.

PSO3: Work in a consulting organization or can be an entrepreneur to investigate and supervise Civil Engineering structures using modern tools and technology to provide sustainable solutions to meet the societal needs.

Programme Outcomes (PO)

Engineering program must demonstrate that their students attain the following outcomes:

- 1. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis**: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 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.
- 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.
- 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.
- 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.
- 7. Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and Team Work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 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.

- 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.
- 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.

Department of Civil Engineering

Bachelor of Engineering (III –Semester)												
Sl. No	Course Code	Course Title	Teaching Department	Hr W	s / 'eek		Credits	Exam	ination	Marks		
110.	course coue		Department	L	T	Р	creatis	CIE	SEE	Total		
1	P22MA301	Transforms and Series	MA	2	2	-	3	50	50	100		
2	P22CV302	Building Materials and Construction	CV	3	-	-	3	50	50	100		
3	P22CV303	Concrete Technology	CV	3	-	-	3	50	50	100		
4	P22CV304	Fluid Mechanics & Hydraulics	CV	3	-	2	4	50	50	100		
5	P22CV305	Strength of Materials	CV	3	-	2	4	50	50	100		
6	P22CVL306	Computer Aided Building Planning and Drawing	CV	-	-	2	1	50	50	100		
7	P22HSMC307	Employability Enhancement Skills - III	HSMC	-	2	-	1	50	50	100		
8	P22BFE308	Biology For Engineers	CV	2	-	-	2	50	50	100		
	P22NSS309	National Service Scheme (NSS)	NSS coordinator									
9	P22PED309	Physical Education (PE) (Sports and Athletics)	PED	-	-	2	0	100	-	100		
	P22YOG309	Yoga	YOGA									
		Total					21					

10	P22MDIP301	Additional Mathematics – I	MA	2	2	-	0	100	-	100
11	P22HDIP307	Additional Communicative English - I	HSMC	-	2	-	0	100	-	100

		Bachelor of Engineering (I	V –Semester)							
Sl.			Teaching	Hrs	s / W	eek		Exam	ination	Marks
No	Course Code	Course Title	Department	L	Т	Р	Credits	CIE	SEE	Total
1	P22MA401A	Applied Mathematical Methods	MA	2	2	-	3	50	50	100
2	P22CV402	Analysis of Structures	CV	3	-	-	3	50	50	100
3	P22CV403	Hydrology and Irrigation Engineering	CV	3	-	-	3	50	50	100
4	P22CV404	Geodetic Engineering (Integrated)	CV	3	-	2	4	50	50	100
5	P22CV405	Public Health Engineering (Integrated)	CV	3	-	2	4	50	50	100
6	P22CVL406	Concrete and Non-Destructive Testing Laboratory	CV	-	-	2	1	50	50	100
7	P22HSMC407A	Employability Enhancement Skills - IV	HSMC	-	2	-	1	50	50	100
8	P22INT408	Internship – I	CV	-	-	-	2	-	100	100
	P22NSS409	National Service Scheme (NSS)	NSS coordinator							
9	P22PED409	Physical Education (PE) (Sports and Athletics)	PED	-	-	2	0	100	-	100
	P22YOG409	Yoga	YOGA	1						
		Total					21			
		-	_							
	DAAL (DID IO (~		0	100		100

10	P22MDIP401	Additional Mathematics – II	MA	2	2	-	0	100	-	100
11	P22HDIP407	Additional Communicative English - II	HSMC	-	2	-	0	100	-	100

L –Lecture, T – Tutorial, P-Practical/Drawing, CIE: Continuous Internal Evaluation, SEE: Semester End Examination

P.E.S. College of Engineering, Mandya Department of Civil Engineering

			_				
	TRA	NSFORMS AND SE	CRIES				
	[As per Choice Bas	ed Credit System (CBC	S) & OBE Scheme]				
		SEMESTER – III		-1			
Cours	e Code:	P22MA301	Credits:	()3		
Teach	ing Hours/Week (L:T:P):	2-2-0	CIE Marks:	5	50		
Total	Number of Teaching Hours:	40	SEE Marks:	5	50		
Co	urse Learning Objectives:			•			
1	Understand the concept of periodical physical phenomena	infinite series; learn in engineering analy	and apply Fourier s	series to	represent		
2	To facilitate students to study	, analyse and apply	various transforms to	solve en	gineering		
	problems.						
				N .7			
Unit		Syllabus content		No. of hou			
I				Theory	Tutorial		
1	Infinite Series: Introdu oscillation of a series, Tes Ratio test, Cauchy's root te Problems.	Infinite Series: Introduction, convergence, divergence and oscillation of a series, Tests for convergence – Comparison test, Ratio test, Cauchy's root test Raabe's test, (All tests without proof)-Problems.					
	Self-study component: Int theorem – absolute and cond	tegral Test, Alternatin ditional convergence.	ng series, Leibnitz's				
II	Fourier Series:						
	Introduction, periodic funct conditions, Euler's formula series for functions of arbit cases) – problems, analysis field. Half Range Fourier s and sine series and pr Illustrative examples from e Self study: Complex Fourier	06	02				
III	Laplace Transforms:						
	Definition – Transforms	of elementary funct	ions. Properties of				
	Laplace Transforms- linear	ity, Change of scale.	shifting, Transform				
		T C C C C	6, 1, 1, 1, 1 , 1 , 1 , 1 , 1 , 1 ,				

***	Sen study. Complex i ourier series.		
III	Laplace Transforms:		
	Definition – Transforms of elementary functions. Properties of		
	Laplace Transforms- linearity, Change of scale, shifting, Transform		
	of Derivative and Integrals, Transform of a function multiplied by t^n		
	and division t (no proof)-Problems, Transforms of periodic function,	06	02
	unit step function (All results without proof)-Problems only.	00	02
	Inverse Laplace Transforms: Evaluation of inverse transforms by		
	standard methods. Convolution theorem - Problems only.		
	Self-study component- Transform of Unit impulse function.		
TTT	Solution of ODE by Laplace method and L-R-C circuits.		
IV	Fourier Transforms:		
	Complex Fourier Transform: Infinite Fourier transforms and Inverse Fourier transforms Droperties of Fourier Transforms		
	linearity Change of scale shifting and modulation (no proof)-		
	Problems, Fourier sine and cosine transforms and Inverse Fourier	06	02
	cosine and sine transforms with properties-Problems		
	Convolution theorem and Parseval's identity for Fourier Transform		
	(no proof)-problems.		
	Solt study: Hourier integrals (Complex forms of Hourier integral		

Department of Civil Engineering

V	Z-Transforms: Definition. Some standard Z-transforms. Properties-		
	linearity, Damping, Shifting, multiplication by n, initial and final value		
	theorem-problems. Evaluation of Inverse Z- transforms- problems.		
	Application to Difference Equations: Solutions of linear difference equations using Z- transforms. Self study: Convolution theorem and problems, two sided Z-transforms.	06	02

COURS	SE OUTCOMES: On completion of the course, student should be able to:
CO1	Understand the fundamental concepts of infinite series, transforms of
	functions
CO2	Apply series and transform techniques to obtain series expansion, discrete and
	continuous transformation of various mathematical functions.
CO3	Analyze various signals using series expansions and differential, integral
	and difference equations using transforms
CO4	Evaluate indefinite integrals, differential equations and difference equations subject to
	initial conditions using transforms and develop series for a discontinuous function

TEACHING - LEARNING PROCESS: Chalk and Talk, power point presentation, animations, videos.

TEXT BOOKS

- 1. B.S. Grewal, Higher Engineering Mathematics (44th Edition 2018), Khanna Publishers, New Delhi.
- 2. E. Kreysizig, Advanced Engineering Mathematics, John Wiley and sons, 10th Ed. (Reprint) 2016.

REFERENCE BOOKS

- 1. V. Ramana: Higher Engineering Mathematics, McGraw –Hill Education, 11th Ed.,
- 2. H. C. Taneja, Advanced Engineering Mathematics, Volume I & II, I.K. International Publishing House Pvt. Ltd., New Delhi.
- 3. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2010.

ONLINE RESOURCES

- 1. <u>http://www.nptel.ac.in</u>
- 2. <u>https://en.wikipedia.org</u>
- 3. <u>https://ocw.mit.edu/courses/18-03sc-differential-equations-fall-2011/</u>
- 4. <u>https://ocw.mit.edu/courses/18-06sc-linear-algebra-fall-2011/</u>
- 5. <u>https://math.hmc.edu/calculus/hmc-mathematics-calculus-online-tutorials/differential-equations/first-order-differential-equations/</u>

QUESTION PAPER PATTERN (SEE)								
PART-A	PART-B							
One question from each unit carrying two marks	Answer any TWO sub questions for maximum 18 marks from							
each	each unit							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2										
CO2	2	3										
CO3	3	2										
CO4	2	3										
Strengt	h of corre	lation: L	ow-1, N	ledium-	2, Higl	n-3		•		·	•	

BUILDING MATERIALS AND CONSTRUCTION											
[A	as per Choice Ba	sed Credit System (CB	CS) & OBE Scheme]								
Course Code:		SEMESTER – III	Credite	03							
Teaching Hours/Week (Ί.•Τ•Ρ)•	P22C V 302	CIE Marks	50							
Total Number of Teach	ing Hours:	40	SEE Marks:	50							
Course Learning Objec	tives: This cours	e will enable the studer	nts to:								
• Explain differer	t types of cons	truction materials									
 Classify bonds 	in brick work. s	shoring, underpinning	and types of flooring.								
Explain differen	• Explain different types of roofs, stairs, doors, windows and ventilators.										
Explain purpose	e of plastering a	and methods of plaste	ring, painting and finishes.								
UNIT – I	I Building Materials 08 Hours										
Qualities of good buil	lding stones, d	ressing of stones, cl	assifications of bricks, ma	nufacture of							
bricks, qualities of goo	d bricks, types	of concrete blocks, C	concept of aerated concrete l	olocks, types							
of tiles, qualities of go	od tiles & its us	ses, Classifications of	timber as per Indian standa	urds. Defects							
in timber, seasoning of	timber, plywoo	od and its uses.	•								
Self-study component:	The students	shall visit constructi	on sites and learn to ident	ifv different							
	types of build	ling stones, bricks, s	stabilized mud blocks, cond	crete blocks							
	They shall vis	sit timber depot and l	earn to identify different ty	bes of wood.							
	Innovative m	ethods of use of was	ste plastic blocks and tests	on different							
types of blocks, also acceptance criteria as per codal provisions.											
	types of block	s, also acceptance cri	teria as per codal provisions								
UNIT – II	types of block	ts, also acceptance cri Foundati	teria as per codal provisions on	08 Hours							
UNIT – II Preliminary investigation	types of block	s, also acceptance cri Foundati ing capacity of soil, s	teria as per codal provisions on safe bearing capacity of soil	. 08 Hours							
UNIT – II Preliminary investigation determining bearing c	types of block on of soil, bear apacity, metho	s, also acceptance cri Foundati ing capacity of soil, s ds of improving bea	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of	. 08 Hours , methods of foundation,							
UNIT – II Preliminary investigation determining bearing c classification of found	types of block on of soil, bear apacity, metho ations, Introdu	The second secon	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of pes of foundations, mason	. 08 Hours , methods of foundation, y footings -							
UNIT – II Preliminary investigation determining bearing c classification of found basic numerical probl	types of block on of soil, bear apacity, metho ations, Introdu ems, isolated	Foundati Foundati ing capacity of soil, s ds of improving bea ction to different typ footings, combined	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of pes of foundations, mason and strap RCC footings,	. 08 Hours , methods of foundation, y footings - raft footing,							
UNIT – II Preliminary investigation determining bearing c classification of found basic numerical probl foundation in black cot	types of block on of soil, bear apacity, metho lations, Introdu ems, isolated ton soil (or exp	Foundati Foundati ing capacity of soil, s ds of improving bea ction to different typ footings, combined ansive soil).	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of pes of foundations, mason and strap RCC footings,	. 08 Hours , methods of foundation, y footings - raft footing,							
UNIT – II Preliminary investigation determining bearing c classification of found basic numerical proble foundation in black cot Self-study component:	types of block on of soil, bear apacity, metho ations, Introdu ems, isolated ton soil (or exp The students	Foundati Foundati ing capacity of soil, s ds of improving bea ction to different typ footings, combined ansive soil). shall visit constructi	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of pes of foundations, mason and strap RCC footings, on sites and learn to ident	. 08 Hours , methods of foundation, y footings - raft footing, ify different							
UNIT – II Preliminary investigation determining bearing c classification of found basic numerical probl foundation in black cot Self-study component:	types of block on of soil, bear apacity, metho ations, Introdu ems, isolated ton soil (or exp The students types of found	Foundati Foundati ing capacity of soil, s ds of improving bea ction to different typ footings, combined ansive soil). shall visit constructi lations and details of	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of pes of foundations, mason and strap RCC footings, on sites and learn to ident super structures.	. 08 Hours , methods of foundation, y footings - raft footing, ify different							
UNIT – II Preliminary investigation determining bearing c classification of found basic numerical proble foundation in black cot Self-study component: UNIT – III	types of block on of soil, bear apacity, metho ations, Introdu ems, isolated ton soil (or exp The students types of found	rs, also acceptance cri Foundati ing capacity of soil, s ds of improving bea ction to different typ footings, combined ansive soil). shall visit constructi lations and details of Masonry, Arches	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of pes of foundations, masonr and strap RCC footings, on sites and learn to ident super structures. and Floors	. 08 Hours , methods of foundation, y footings - raft footing, ify different 08 Hours							
UNIT – II Preliminary investigation determining bearing c classification of found basic numerical proble foundation in black cot Self-study component: UNIT – III Masonry: Definition c	types of block on of soil, bear apacity, metho ations, Introdu ems, isolated ton soil (or exp The students types of found of terms used in	Foundati Foundati ing capacity of soil, s ds of improving bea ction to different typ footings, combined ansive soil). shall visit constructi dations and details of Masonry, Arches	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of pes of foundations, masonn and strap RCC footings, on sites and learn to ident super structures. and Floors prickwork, English bond, Fl	08 Hours , methods of foundation, y footings - raft footing, ify different 08 Hours emish bond,							
UNIT – II Preliminary investigation determining bearing c classification of found basic numerical proble foundation in black cott Self-study component: UNIT – III Masonry: Definition of reinforced brickwork,	types of block on of soil, bear apacity, metho ations, Introdu ems, isolated ton soil (or exp The students types of found of terms used in stone mason	Foundati Foundati ing capacity of soil, s ds of improving bea ction to different typ footings, combined ansive soil). shall visit constructi dations and details of Masonry, Arches masonry, bonds in l ry, rubble masonry,	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of pes of foundations, masonr and strap RCC footings, on sites and learn to ident super structures. and Floors prickwork, English bond, Fl coursed rubble masonry	08 Hours , methods of foundation, y footings - raft footing, ify different 08 Hours emish bond, , composite							
UNIT – II Preliminary investigation determining bearing c classification of found basic numerical proble foundation in black cot Self-study component: UNIT – III Masonry: Definition of reinforced brickwork, masonry.	types of block on of soil, bear apacity, metho ations, Introdu ems, isolated ton soil (or exp The students types of found of terms used in stone mason	Foundati Foundati ing capacity of soil, s ds of improving bea ction to different typ footings, combined ansive soil). shall visit constructid dations and details of Masonry, Arches masonry, bonds in la ry, rubble masonry,	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of pes of foundations, masonn and strap RCC footings, on sites and learn to ident super structures. and Floors prickwork, English bond, Fl coursed rubble masonry	 08 Hours , methods of foundation, y footings - raft footing, ify different 08 Hours emish bond, composite 							
UNIT – II Preliminary investigation determining bearing c classification of found basic numerical proble foundation in black cott Self-study component: UNIT – III Masonry: Definition of reinforced brickwork, masonry. Arches: Masonry arches Eleors: Types of floor	types of block on of soil, bear apacity, metho ations, Introdu ems, isolated ton soil (or exp The students types of found of terms used in stone mason	Foundati Foundati ing capacity of soil, s ds of improving bea ction to different typ footings, combined ansive soil). shall visit constructi lations and details of Masonry, Arches n masonry, bonds in l ry, rubble masonry, n, lintels, types and cl and method of lay	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of pes of foundations, masonr and strap RCC footings, on sites and learn to ident super structures. and Floors prickwork, English bond, Fl coursed rubble masonry assifications, shoring, under	08 Hours , methods of foundation, , footings - raft footing, ify different 08 Hours emish bond, , composite pinning. had grapite							
UNIT – II Preliminary investigation determining bearing c classification of found basic numerical proble foundation in black cot Self-study component: UNIT – III Masonry: Definition of reinforced brickwork, masonry. Arches: Masonry arche Floors: Types of floor industrial flooring, vitra	types of block on of soil, bear apacity, metho ations, Introdu ems, isolated ton soil (or exp The students types of found of terms used ir stone mason es, classification oring (materials	Foundati Foundati ing capacity of soil, s ds of improving bea ction to different typ footings, combined ansive soil). shall visit constructi lations and details of Masonry, Arches n masonry, bonds in l ry, rubble masonry, n, lintels, types and cl and method of lay	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of pes of foundations, masonr and strap RCC footings, on sites and learn to ident super structures. and Floors prickwork, English bond, Fl coursed rubble masonry assifications, shoring, under ing), mosaic, marble, polis	08 Hours , methods of foundation, , footings - raft footing, ify different 08 Hours emish bond, , composite pinning. hed granite,							
UNIT – II Preliminary investigation determining bearing c classification of found basic numerical proble foundation in black cot Self-study component: UNIT – III Masonry: Definition of reinforced brickwork, masonry. Arches: Masonry arche Floors: Types of floo industrial flooring, vitri	types of block on of soil, bear apacity, metho ations, Introdu ems, isolated ton soil (or exp The students types of found of terms used in stone mason es, classification oring (materials ified flooring.	Foundati Foundati ing capacity of soil, s ds of improving bea ction to different typ footings, combined ansive soil). shall visit constructi dations and details of Masonry, Arches masonry, bonds in l ry, rubble masonry, n, lintels, types and cl and method of lay	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of pes of foundations, masonr and strap RCC footings, on sites and learn to ident super structures. and Floors prickwork, English bond, Fl coursed rubble masonry assifications, shoring, under ing), mosaic, marble, polis	 08 Hours , methods of foundation, y footings - raft footing, ify different 08 Hours emish bond, composite pinning. hed granite, 							
UNIT – II Preliminary investigation determining bearing c classification of found basic numerical proble foundation in black cot Self-study component: UNIT – III Masonry: Definition of reinforced brickwork, masonry. Arches: Masonry arche Floors: Types of floo industrial flooring, vitri Self-study component:	types of block on of soil, bear apacity, metho ations, Introdu ems, isolated ton soil (or exp The students types of found of terms used ir stone mason es, classification oring (materials ified flooring. Rattrap bond flooring, Adva	Foundati ing capacity of soil, s ds of improving bea ction to different typ footings, combined ansive soil). shall visit constructi dations and details of Masonry, Arches masonry, bonds in l ry, rubble masonry, n, lintels, types and cl and method of lay , factors affecting s ances in flooring.	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of pes of foundations, masonr and strap RCC footings, on sites and learn to ident super structures. and Floors prickwork, English bond, Fl coursed rubble masonry assifications, shoring, under ing), mosaic, marble, polis	08 Hours , methods of foundation, , footings - raft footing, ify different 08 Hours emish bond, , composite pinning. hed granite, rials, epoxy							
UNIT – II Preliminary investigation determining bearing c classification of found basic numerical proble foundation in black cot Self-study component: UNIT – III Masonry: Definition of reinforced brickwork, masonry. Arches: Masonry arche Floors: Types of floo industrial flooring, vitri Self-study component: UNIT – IV	types of block on of soil, bear apacity, metho ations, Introdu ems, isolated ton soil (or exp The students types of found of terms used in stone mason es, classification oring (materials ified flooring. Rattrap bond flooring, Adva	Foundati Foundati ing capacity of soil, s ds of improving bea ction to different typ footings, combined ansive soil). shall visit constructid dations and details of Masonry, Arches masonry, bonds in lay ry, rubble masonry, n, lintels, types and clay and method of lay factors affecting s ances in flooring. Roofs, Stairs, Doors	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of pes of foundations, masonn and strap RCC footings, on sites and learn to ident super structures. and Floors prickwork, English bond, Fl coursed rubble masonry assifications, shoring, under ing), mosaic, marble, polis selection of flooring mate and Windows	08 Hours , methods of foundation, , footings - raft footing, ify different 08 Hours emish bond, , composite pinning. hed granite, rials, epoxy 08 Hours							
UNIT – II Preliminary investigation determining bearing c classification of found basic numerical proble foundation in black cot Self-study component: UNIT – III Masonry: Definition of reinforced brickwork, masonry. Arches: Masonry arche Floors: Types of floo industrial flooring, vitri Self-study component: UNIT – IV Roofs: Sloped roof (R	types of block on of soil, bear apacity, metho ations, Introdu ems, isolated ton soil (or exp The students types of found of terms used in stone mason es, classification oring (materials ified flooring. Rattrap bond flooring, Adva L.C.C. and tile t	Foundati Foundati ing capacity of soil, s ds of improving bea ction to different typ footings, combined ansive soil). shall visit construction tations and details of Masonry, Arches n masonry, bonds in la ry, rubble masonry, n, lintels, types and classical and method of lay factors affecting se ances in flooring. Roofs, Stairs, Doors roof), lean to roof, w	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of pes of foundations, masonr and strap RCC footings, on sites and learn to ident super structures. and Floors Drickwork, English bond, Fl coursed rubble masonry assifications, shoring, under ing), mosaic, marble, polis selection of flooring mate and Windows ooden truss (King post and	08 Hours , methods of foundation, y footings - raft footing, - raft footing, ify different 08 Hours emish bond, composite pinning. hed granite, rials, epoxy 08 Hours Queen post							
UNIT – II Preliminary investigation determining bearing c classification of found basic numerical proble foundation in black cot Self-study component: UNIT – III Masonry: Definition of reinforced brickwork, masonry. Arches: Masonry arche Floors: Types of floo industrial flooring, vitre Self-study component: UNIT – IV Roofs: Sloped roof (R	types of block on of soil, bear apacity, metho ations, Introdu ems, isolated ton soil (or exp The students types of found of terms used ir stone mason es, classification oring (materials ified flooring. Rattrap bond flooring, Adva I.C.C. and tile t	Foundati Foundati ing capacity of soil, s ds of improving bea ction to different typ footings, combined ansive soil). shall visit constructid lations and details of Masonry, Arches masonry, bonds in lay ry, rubble masonry, n, lintels, types and clay and method of lay factors affecting s ances in flooring. Roofs, Stairs, Doors roof), lean to roof, w	teria as per codal provisions on safe bearing capacity of soil aring capacity. Concept of pes of foundations, masonr and strap RCC footings, on sites and learn to ident super structures. and Floors prickwork, English bond, Fl coursed rubble masonry assifications, shoring, under ing), mosaic, marble, polis selection of flooring mate and Windows ooden truss (King post and	08 Hours 08 Hours , methods of foundation, y footings - raft footing, - raft footing, ify different 08 Hours emish bond, composite rpinning. hed granite, rials, epoxy 08 Hours Queen post							

Stairs: technical terms in stairs, requirements of a good stair, geometric design of RCC dog legged and open well stairs. (Plan and sectional elevation of stairs),

Doors and Windows: Doors, paneled doors, flush doors, collapsible and rolling shutters, Types of windows- paneled, glazed, bay window, dormer window, louvered and corner window, ventilators

UNIT – V	Р	Plastering,	Painting	and Finis	hes			08 Hours
Self-study component:	Fixtures and fa Windows.	astenings,	National	Building	Code,	UPVC	æ	Alluminum
	F ¹ 1 6	• . •	NT -1 1	D '1 1'	C 1		0	A 11 ·

Plastering and painting: Purpose of plastering, materials of plastering, lime mortar, cement mortar, Ready mix mortar, methods of plastering, stucco plastering, Purpose of painting, types of paints, Introduction to VOC (Volatile Organic Compounds), application of paints to new surfaces, distemper, plastic emulsion, enamel, painting on iron and steel surfaces. Polishing of wood surface.

Finishes: Structural glazing, cladding & its types, architectural punning.

Miscellaneous topics: Water proofing, form work & scaffolding.

Course Outcomes: On completion of this course, students are able to:

COs	Course Outcomes with Action verbs for the Course topics	Bloom's Taxonomy Level	Level Indicator
CO1	Identify the preliminary requirements of building materials (PO1, PO2, PSO1).	Applying	L3
CO2	Analyze the different components of sub and super structures (PO1, PO2, PSO1, PSO2).	Analyzing	L4
CO3	Examine the concept of plastering, painting and finishes. (PO1, PO2, PSO1, PSO2).	Analyzing	L4
CO4	Analyze the concept of water proofing and form work. (PO1, PO2, PSO1, PSO2).	Analyzing	L4

Text Book(s):

1. B.C. Punmia, "Building Construction", 10th Edition, Laxmi Publications, New Delhi, 2007.

2. Sushil Kumar S, Building Construction, 20th Edition, Standard Publisher.

3. S. K Duggal, "Building Materials" 4th Edition, New Age International Publishers.

Reference Book(s):

- 1. P.C. Varghese. "Building Construction", Prentice Hall of India, New Delhi, 2007
- 2. W B Mackay, "Building Construction" Vol. 4, Pearson Publications.
- 3. Chudley "Construction Technology", 4th Edition. Pearson Publications.
- 4. Barry, "Construction of Buildings", 7th Edition, Wiley-black well Publications.
- 5. National Building Code, BIS, New Delhi.
- 6. S.C Rangwala., "Engineering Materials", 28th Edition, Charotar Publishing House, Anand, 1997.

Department of Civil Engineering

Web and Video link(s):

- 1. Footings: https://www.youtube.com/watch?v=s6E2t_kW57M
- 2. Cost effective construction: https://www.youtube.com/watch?v=PmX0npteV3c
- 3. Arches: https://www.youtube.com/watch?v=2RZKK4LhUas
- 4. Flooring Association of India

E-Books/Resources:

• https://www.sciencedirect.com/journal/construction-and-building-materials

	COURSE ARTICULATION MATRIX (BUILDING MATERIALS AND CONSTRUCTION – P22CV302)														
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO 10	PO 11	PO 12	PS O1	PS O2	PS 03
CO1	2	3											2		
CO2	2	2											2	2	
CO3	2	2											2	2	
CO4	2	3											2	2	
	3 – HIGH, 2 – MEDIUM, 1 - LOW														

SEMESTER - III Course Code: P22CV303 Credits: 0.3 Teaching Hours: 40 SEE Marks: 50 Course Learning Objectives: This course will enable the students to: 1. Cite the basic knowledge of science and engineering of concrete properties related to civil engineering problems. 2. Distinguish between coarse aggregate & fine aggregate and their properties. 2. Distinguish between coarse aggregate & fine aggregate and their properties. 2. Distinguish between coarse aggregate & fine aggregate and their properties. 2. Distinguish between coarse aggregate & fine aggregate and their properties. 2. Distinguish between coarse aggregate & fine aggregate and their properties. UNIT - I CEMENT AND AGGREGATES 08 Hours OPC with flow charts (Dry process), types of crucnt, tests on cement. AGGREGATES: Fine aggregate – sieve analysis, specify gravity, bulking, moisture content, deleterious materials. Coarse aggregate – importance of size, shape and texture. Grading of aggregate - sieve analysis, specify gravity, flakiness and elongation index, crushing, impact and abrasion tests. Self-study component: Study of Cement test certificate, Deleterious materials UNIT - I ADMIXTURES & MIX DESIGN PROCEDURE 08 Hours </th <th colspan="11">CONCRETE TECHNOLOGY [As per Choice Based Credit System (CBCS) & OBF Scheme]</th>	CONCRETE TECHNOLOGY [As per Choice Based Credit System (CBCS) & OBF Scheme]										
Course Code: P22CV303 Credits: 03 Teaching Hours/Week (LT:P): 3:0:0 CIE Marks: 50 Total Number of Teaching Hours: 40 SEE Marks: 50 Course Learning Objectives: This course will enable the students to: 1. 1. Cite the basic knowledge of science and engineering of concrete properties related to civil engineering problems. 2. Distinguish between coarse aggregate & fine aggregate and their properties. 3. Understand workability and its effects on strength of concrete. 4. Understand durability of hardened concrete 5. Describe chemical admixtures and mineral admixtures. 6. Explain hardened concrete and its strength properties. 08 Hours CEMENT - 1 CEMENT AND AGGREGATES 08 Hours OPC with flow chars (Dry process), types of cement, tests on cement. AGGREGATES: Fine aggregate – sieve analysis, specify gravity, bulking, moisture content, delterious materials. Coarse aggregate – importance of size, shape and texture. Grading of aggregates - sieve analysis, specify gravity, flakiness and elongation index, crushing, impact and abrasion tests. Self-study component: Study of Cement test certificate. Deleterious materials UNIT - 11 ADMIXTURES & MIX DESIGN PROCEDURE 08 Hours ADMIXTURES: Definition, Classification, Chemicial admixtures – Plasti		[As per Choice B	semester – II	I							
Teaching Hours/Week (L:T:P): 3:0:0 CIE Marks: 50 Total Number of Teaching Hours: 40 SEE Marks: 50 Course Learning Objectives: This course will enable the students to: . 50 1. Cite the basic knowledge of science and engineering of concrete properties related to civil engineering problems. . . 2. Distinguish between coarse aggregate & fine aggregate and their properties. . . . 3. Understand workability and its effects on strength of concrete. VINT - I CEMENT AND AGGREGATES 08 Hours CEMENT - chemical composition, physical and chemical properties, hydration of cement, manufacture of OPC with flow charts (Dry process), types of ement, tests on cement. . <t< td=""><td>Course Code:</td><td></td><th>P22CV303</th><td>Credits:</td><td>03</td></t<>	Course Code:		P22CV303	Credits:	03						
Total Number of Teaching Hours: 40 SEE Marks: 50 Course Lear-ing Objectives: File course will enable the students to: I. Cite the basic knowledge of science and engineering of concrete properties related to civil engineering problems. I. Distinguish between coarse aggregate & fine aggregate and their properties. I. Understand workability of hardened concrete I. Understand workability of hardened concrete and its strength properties. I. Otherstand durability of hardened concrete I. Bagregate and their properties. 08 Hours CEMENT - Explain hardened comcrete and its strength properties. 08 Hours I. Staffer and Unability of Ardened concrete 08 Hours CEMENT - chemical admixtures and mineral admixtures. 08 Hours I. Staffer admixtures and properties. 08 Hours OPC with How charts (Dry process), types of cement, tests on cement. AGGREGATES: Fine aggregate – isoper analysis, specify gravity, bulking, moisture content, deleterious materials. Staff admixtures of Staffer admixtures. O8 Hours Self-study component: Study of Cement test certificate, Deleterious materials OAB Hours O8 Hours ADMIXTURES: Definition, Classification, Chemical admixtures – Plasticizers (action of plasticizers), Super Plasticizers, Accelerator, Retarders. Mosteria Super staffer admixtures and without admixture) as per 1510262.) Super staffer admixture and without admixture) as per 1510262.) </td <td>Teaching Hours/We</td> <td>ek (L:T:P):</td> <th>3:0:0</th> <td>CIE Marks:</td> <td>50</td>	Teaching Hours/We	ek (L:T:P):	3:0:0	CIE Marks:	50						
Course Learning Objectives: This course will enable the students to: 1. Cite the basic knowledge of science and engineering of concrete properties related to civil engineering problems. 2. Distinguish between coarse aggregate & fine aggregate and their properties. 3. Understand durability of hardened concrete 4. Understand durability of hardened concrete 5. Describe chemical admixtures and mineral admixtures. 6. Explain hardened concrete and its strength properties. UNT - I CEMENT AND AGGREGATES OB Secribe chemical admixtures and mineral admixtures. CEMENT - chemical composition, physical and chemical properties, hydration of cement, manufacture of OPC with flow charts (Dry process), types of cement, tests on cement. AGGREGATES: Fine aggregate – sieve analysis, specify gravity, bulking, moisture content, deleterious materials. Coarse aggregate – importance of size, shape and texture. Grading of aggregates - sieve analysis, specific gravity, flakiness and longation index, crushing, impact and abrasion tests. Self-study component: Study of Cement test certificate, Deleterious materials ONT I ADMIXTURES & MIX DESIGN PROCEDURE 08 Hours ADMIXTURES: Definition, Classification, Chemical admixtures – Plasticizers (action of plasticizers), Suger Plasticizers, Accelerator, Retarders. Mineral admixtures – Fly Ash	Total Number of Tea	aching Hours:	40	SEE Marks:	50						
1. Cite the basic knowledge of science and engineering of concrete properties related to civil engineering problems. 2. Distinguish between coarse aggregate & fine aggregate and their properties. 3. Understand workability and its effects on strength of concrete. 4. Understand durability of hardened concrete 5. Describe chemical admixtures and mineral admixtures. 6. Explain hardened concrete and its strength properties. UNIT - I CEMENT AND AGGREGATES OB Hours CEMENT - chemical admixtures and mineral admixtures. GEMENT - chemical composition, physical and chemical properties, hydration of cement, manufacture of OPC with flow charts (Dry process), types of cement, tests on cement. AGGREGATES: Fine aggregate – sieve analysis, specify gravity, bulking, moisture content, deleterious materials. Study component: Study of Cement test certificate, Deleterious materials UNIT - II ADMIXTURES & MIX DESIGN PROCEDURE OB Hours ADMIXTURES & MIX DESIGN PROCEDURE OB Hours ADMIXTURES & MIX DESIGN PROCEDURE OBA Hours MIX DESIGN PROCEDURE: Concept of Concrete Mix design, variables in proportoning, exposure condit	Course Learning Ob	jectives: This cours	se will enable the stude	ents to:							
3. Understand workability and its effects on strength of concrete. 4. Understand durability of hardened concrete 5. Describe chemical admixtures and mineral admixtures. 6. Explain hardened concrete and its strength properties. 08 Hours CEMENT - chemical composition, physical and chemical properties, hydration of cement, manufacture of OPC with flow chats (Dry process), types of cement, tests on cement. AGGREGATES: Fine aggregate – sieve analysis, specify gravity, bulking, moisture content, deleterious materials. Coarse aggregate – importance of size, shape and texture. Grading of aggregates - sieve analysis, specific gravity, flakiness and elongation index, crushing, impact and abrasion tests. Self-study component: MUNT - II ADMIXTURES & MIX DESIGN PROCEDURE Of MINTURES & MIX DESIGN PROCEDURE Of MINTURES & MIX DESIGN PROCEDURE Of MONECDURE: Concept of Concrete Mix design, variables in proportioning, exposure conditions, Procedure of mix design (with admixture and without admixture) as per IS10262-2019, Numerical examples of Mix Design. Self-study component: Highlights of other methods of Mix Design as per other codes, Silica fume UNIT - II FORCEDURE: Concept of CONCRETE Self-study component:	 Cite the bas engineering p Distinguish book 	ic knowledge of s roblems. etween coarse aggre	science and engineer	ing of concrete properties related and their properties.	ated to civil						
9. Describe chemical admixtures and mineral admixtures. 6. Explain hardened concrete and its strength properties. 08 Hours CEMENT - chemical admixtures and mineral admixtures. 6. Explain hardened concrete and its strength properties. 08 Hours CEMENT - chemical composition, physical and chemical properties, hydration of cement, manufacture of OPC with flow charts (Dry process), types of cement, tests on cement. AGGREGATES: Fine aggregate – sieve analysis, specify gravity, bulking, moisture content, deleterious materials. Coarse aggregate – importance of size, shape and texture. Grading of aggregates - sieve analysis, specific gravity, flakiness and elongation index, crushing, impact and abrasion tests. Self-study component: Study of Cement test certificate, Deleterious materials UNIT - II ADMIXTURES & MIX DESIGN PROCEDURE 08 Hours ADMIXTURES: Definition, Classification, Chemical admixtures – Plasticizers (action of plasticizers), Super Plasticizers, Accelerator, Retarders. Mineral admixtures – Fly Ash, Blast Furnace Slag, Meta-Kaolin, GGBS, Rice husk ash. MIX DESIGN PROCEDURE: Concept of Concrete Mix design, variables in proportioning, exposure conditions, Procedure of mix design (with admixture and without admixture) as per IS10262-2019, Numerical examples of Mix Design. Self-study component: Highlights of other methods of Mix Design as per other codes, Silica fume VIIT - I	3. Understand w	orkability and its ef	fects on strength of co	ncrete.							
6. Explain hardened concrete and its strength properties. 08 Hours 0. Explain hardened concrete and its strength properties. 08 Hours CEMENT - chemical composition, physical and chemical properties, hydration of cement, manufacture of OPC with flow charts (Dry process), types of cement, tests on cement. AGGREGATES: Fine aggregate – sieve analysis, specify gravity, bulking, moisture content, deleterious materials. Coarse aggregate – importance of size, shape and texture. Grading of aggregates - sieve analysis, specific gravity, flakiness and element of Study of Cement test certificate, Deleterious materials Self-study component: Study of Cement test certificate, Deleterious materials UNIT - II ADMIXTURES & MIX DESIGN PROCEDURE 08 Hours ADMIXTURES: Definition, Classification, Chemical admixture – Plasticizers (action of plasticizers), Super Plasticizers, Accelerator, Retarders. Ninre admixture – Fly Ash, Blast Furnace Slag, Meta-Kaolin, GGBS, Rice husk ash. MIX DESIGN PROCEDURE: Concept of Concrete Mix design, variables in proporticnal, exposure conditions, Procedure of mix design (with admixture and without admixture) as per IS10262-2019, Numerical examples of Mix Design. Self-study component: Highlights of other methods of Mix Design as per other codes, Silitar fume UNIT - II FRESH PROPERTIES OF CONCRETE 08 Hours Self-study component: Highlights of other methods of Mix Design as per other codes, Silitar fume UNIT - III <t< td=""><td>5 Describe cher</td><td>nical admixtures and</td><th>d mineral admixtures</th><td></td><td></td></t<>	5 Describe cher	nical admixtures and	d mineral admixtures								
UNIT - I CEMENT AND AGGREGATES 08 Hours CEMENT - chemical composition, physical and chemical properties, hydration of cement, manufacture of OPC with flow charts (Dry process), types of cement, tests on cement. AGGREGATES: Fine aggregate – sieve analysis, specify gravity, bulking, moisture content, deleterious materials. Coarse aggregate – importance of size, shape and texture. Grading of aggregates - sieve analysis, specific gravity, flakiness and elongation index, crushing, impact and abrasion tests. Self-study component: Study of Cement test certificate, Deleterious materials UNIT - II ADMIXTURES & MIX DESIGN PROCEDURE 08 Hours ADMIXTURES: Definition, Classification, Chemical admixtures – Plasticizers (action of plasticizers), Super Plasticizers, Accelerator, Retarders. 08 Hours MIX DESIGN PROCEDURE: Concept of Concrete Mix design, variables in proportioning, exposure conditions, Procedure of mix design (with admixture and without admixture) as per IS10262-2019, Numerical examples of Mix Design. Self-study component: Highlights of other methods of Mix Design as per other codes, Silica fume UNIT - III FRESH PROPERTIES OF CONCRETE 08 Hours PROCESS OF MANUFACTURE OF CONCRETE – Batching, Mixing, Transporting, Placing, Compaction, Curing Of Concrete - need and Types of curing. Workability – Definition, Factors Affecting Workability, Measurement Of Workability By Slump, Compaction Factor, Vee-Bee Consistometer tests, Kelly ball test, Segregation and bleeding. Self-study component:	6. Explain harde	ened concrete and its	s strength properties.								
CEMENT - chemical composition, physical and chemical properties, hydration of cement, manufacture of OPC with flow charts (Dry process), types of cement, tests on cement. AGGREGATES: Fine aggregate - sieve analysis, specify gravity, bulking, moisture content, deleterious materials. Coarse aggregate - importance of size, shape and texture. Grading of aggregates - sieve analysis, specific gravity, flakiness and elongation index, crushing, impact and abrasion tests. Self-study component: Study of Cement test certificate, Deleterious materials UNIT - II ADMIXTURES & MIX DESIGN PROCEDURE 08 Hours ADMIXTURES: Definition, Classification, Chemical admixtures - Plasticizers (action of plasticizers), Super Plasticizers, Accelerator, Retarders. Mineral admixtures - Fly Ash, Blast Furnace Slag, Meta-Kaolin, GGBS, Rice husk ash. MIX DESIGN PROCEDURE: Concept of Concrete Mix design, variables in proportioning, exposure conditions, Procedure of mix design (with admixture and without admixture) as per IS10262-2019, Numerical examples of Mix Design. Self-study component: Highlights of other methods of Mix Design as per other codes, Silica fume UNIT - III FRESH PROPERTIES OF CONCRETE 08 Hours PROCESS OF MANUFACTURE OF CONCRETE - Batching, Mixing, Transporting, Placing, Compaction, Curing Of Concrete - need and Types of curing. Workability – Definition, Factors Affecting Workability, Measurement Of Workability By Slump, Compaction Factor, Vee-Bee Consistometer tests, Kelly ball test, Segregation and beiding. 08 Hours Self-study component: Accelerated c	UNIT – I	CE	MENT AND AGGRE	EGATES	08 Hours						
OPC with flow charts (Dry process), types of cement, tests on cement. AGGREGATES: Fine aggregate – sieve analysis, specify gravity, bulking, moisture content, deleterious materials. Coarse aggregate – importance of size, shape and texture. Grading of aggregates - sieve analysis, specific gravity, flakiness and elongation index, crushing, impact and abrasion tests. Self-study component: Study of Cement test certificate, Deleterious materials UNIT - II ADMIXTURES & MIX DESIGN PROCEDURE 08 Hours ADMIXTURES: Definition, Classification, Chemical admixtures – Plasticizers (action of plasticizers), Super Plasticizers, Accelerator, Retarders. Nineral admixtures – Fly Ash, Blast Furnace Slag, Meta-Kaolin, GGBS, Rice husk ash. MIX DESIGN PROCEDURE: Concept of Concrete Mix design, variables in proportioning, exposure conditions, Procedure of mix design (with admixture and without admixture) as per IS10262-2019, Numerical examples of Mix Design. Self-study component: Highlights of other methods of Mix Design as per other codes, Silica fume UNIT - III FRESH PROPERTIES OF CONCRETE 08 Hours PROCESS OF MANUFACTURE OF CONCRETE – Batching, Mixing, Transporting, Placing, Compaction, Curing Of Concrete - need and Types of curing. Workability, Measurement UF Workability By Slump, Compaction Factor, Vee-Bee Consistometer tests, Kelly ball test, Segregation and beingt. Self-study component: Accelerated curing. Self-study component: Accelerated curing. Accelerated curing. Self-study component: Sel	CEMENT - chemica	l composition, phy	sical and chemical pro-	operties, hydration of cement, r	nanufacture of						
AGGREGATES: Fine aggregate – sieve analysis, specify gravity, bulking, moisture content, deleterious materials. Coarse aggregate – importance of size, shape and texture. Grading of aggregates - sieve analysis, specific gravity, flakiness and longation index, crushing, impact and abrasion tests. Self-study component: Study of Cement test certificate, Deleterious materials UNIT - II ADMIXTURES & MIX DESIGN PROCEDURE 08 Hours ADMIXTURES: Definition, Classification, Chemical admixtures – Plasticizers (action of plasticizers), Super Plasticizers, Accelerator, Retarders. Mineral admixtures – Fly Ash, Blast Furnace Slag, Meta-Kaolin, GGBS, Rice husk ash. MIX DESIGN PROCEDURE: Concept of Concrete Mix design, variables in proportioning, exposure conditions, Proceture of mix design (with admixture and without admixture) as per IS10262-2019, Numerical examples of Mix Design. Self-study component: Highlights of other methods of Mix Design as per other codes, Silica fume VNIT - III FRESH PROPERTIES OF CONCRETE 08 Hours PROCEDUS FRESH PROPERTIES OF CONCRETE 08 Hours VNIT - III FRESH PROPERTIES OF CONCRETE 08 Hours PROCEDUS Verkability By Slump, Compaction Factor, Vee-Bee Consistometre, Self-study component: Accelerated curing. UNIT - IV HARDENED CONCRETE 08 Hours HARDENED CONCRETE: Accelerated curing. 08 Hours NON-DESTRUCTIVE TE	OPC with flow charts	(Dry process), type	s of cement, tests on co	ement.							
materials. Coarse aggregate – importance of size, shape and texture. Grading of aggregates - sieve analysis, specific gravity, flakiness arrelengation index, crushing, impact and abrasion tests. Self-study component: Study of Cement test certificate, Deleterious materials UNIT - II ADMIXTURES & MIX DESIGN PROCEDURE 08 Hours ADMIXTURES: Definition, Classification, Chemical admixtures – Plasticizers (action of plasticizers), Super Plasticizers, Accelerator, Retarders. Mineral admixtures – Fly Ash, Blast Furnace Slag, Meta-Kaolin, GGBS, Rice husk ash. MIX DESIGN PROCEDURE: Concept of Concrete Mix design, variables in proportioning, exposure conditions, Procedure of mix design (with admixture and without admixture) as per IS10262-2019, Numerical examples of Mix Design. Self-study component: Highlights of other methods of Mix Design as per other codes, Silica furme VNT - III FRESH PROPERTIES OF CONCRETE 08 Hours PROCESS OF MANUFACTURE OF CONCRETE – Batching, Mixing, Transporting, Placing, Compaction, Curing Of Concrete - need and Types of curing. Workability – Definition, Factors Affecting Workability, Measurement / Workability By Slump, Compaction Factor, Vee-Bee Consistoneer ests, Kelly bal test, Segregation and below: Self-study component: Accelerated curing. UNIT - IV HARDENED CONCRETE HARDENED CONCRETE 08 Hours NON-DESTRUCTIVE TESTING OF CONCRETE - Rebound hammer, Ultra Sonic Pulse Velocity test, Cover meter test. Cover meter test.	AGGREGATES: Fi	ne aggregate – siev	ve analysis, specify g	ravity, bulking, moisture conte	ent, deleterious						
specific gravity, flakiness and elongation index, crushing, impact and abrasion tests.Self-study component:Study of Cement test certificate, Deleterious materialsUNIT - II $ADMIXTURES & MIX DESIGN PROCEDURE08 HoursADMIXTURES: Definition, Classification, Chemical admixtures – Plasticizers (action of plasticizers), SuperPlasticizers, Accelerator, Retarders.Mineral admixtures – Fly Ash, Blast Furnace Slag, Meta-Kaolin, GGBS, Rice husk ash.MIX DESIGN PROCEDURE:Concept of Concrete Mix design, variables in proportioning, exposureconditions, Procedure of mix design (with admixture and without admixture) as per IS10262-2019, Numericalexamples of Mix Design.Self-study component:Highlights of other methods of Mix Design as per other codes, Silca fumeUNIT - IIIFRESH PROPERTIES OF CONCRETE08 HoursPROCESS OF MANUFACTURE OF CONCRETE – Batching, Mixing, Transporting, Placing,Compaction, Curing Of Concrete - need and Types of curing. Workability – Definition, Factors AffectingWorkability, Measurement - Workability By Slump, Compaction Factor, Vee-Bee Consistometr tests, Kellyball test, Segregation and between - Accelerated curing.98 HoursHARDENED CONCRETE:Factors affecting strength, w/c ratio, gel/space ratio, maturity concept, Effect ofaggregate properties, bond strength - aggregate - cement bond strength. Assessment of compressive strength,tensile strength, and modulus of elasticity.90 Strength - Reservent - Strength - Resound hammer, Ultra Sonic Pulse Velocity test,Cover meter test.$	materials. Coarse agg	regate – importance	e of size, shape and te	exture. Grading of aggregates -	sieve analysis,						
Self-study component: Study of Cement test certificate, Deleterious materials UNIT - II ADMIXTURES & MIX DESIGN PROCEDURE 08 Hours ADMIXTURES: Definition, Classification, Chemical admixtures – Plasticizers (action of plasticizers), Super Plasticizers, Accelerator, Retarders. Mineral admixtures – Fly Ash, Blast Furnace Slag, Meta-Kaolin, GGBS, Rice husk ash. MIX DESIGN PROCEDURE: Concept of Concrete Mix design, variables in proportioning, exposure conditions, Procedure of mix design (with admixture and without admixture) as per IS10262-2019, Numerical examples of Mix Design. Velf-study component: Highlights of other methods of Mix Design as per other codes, Silica fume UNIT - III FRESH PROPERTIES OF CONCRETE 08 Hours PROCESS OF MANUFACTURE OF CONCRETE – Batching, Mixing, Transporting, Placing, Compaction, Curing Of Concrete - need and Types of curing. Workability – Definition, Factors Affecting Verkability, Measurement Of Workability By Slump, Compaction Factor, Vee-Bee Consistometer tests, Kelly ball test, Segregation and bleding. Self-study component: Accelerated curing. Vert - IV HARDENED CONCRETE: Factors affecting strength, w/c ratio, gel/space ratio, maturity concept, Effect of aggregate properties, bond strength- aggregate - cement bond strength. Assessment of compressive strength, tensile strength, and modulus of elasticity. NON-DESTRUCTIVE TESTING OF CONCRETE - Rebound hammer, Ultra Sonic Pulse Velocity test, Cover meter test. Velocity test, Cover	specific gravity, flakin	specific gravity, flakiness and elongation index, crushing, impact and abrasion tests.									
UNIT - IIADMIXTURES & MIX DESIGN PROCEDURE08 HoursADMIXTURES:Definition, Classification, Chemical admixtures – Plasticizers (action of plasticizers), SuperPlasticizers, Accelerator, Retarders.Mineral admixtures – Fly Ash, Blast Furnace Slag, Meta-Kaolin, GGBS, Rice husk ash.MIX DESIGN PROCEDURE:Concrete Mix design, variables in proporting, exposureconditions, Procedure of mix design (with admixture and without admixture) as per IS10262-20).Self-study component:Highlights of other methods of Mix Design as per other codes, SilverUNIT - IIIFRESH PROPERTIES OF CONCRETEPROCESSMANUFACTURE OF CONCRETE – Batching, Mixing, Transporture, Placing, Compaction, Curing Of Concrete - need and Types of curing. Workability – Definition, Factors Affecting Workability, Measurement Of Workability By Slump, Compaction Factor, Vee-Bee Consistonet ests, Kelly ball test, Segregater on and becture.Self-study component:Accelerated curing.UNIT - IVHARDENED CONCRETEHARDENED CONCRETE:Factors affecting strength, w/c ratio, gel/space ratio, maturity concept, Effect of aggregate properties, bond strength. aggregate - cement bond strength. Assessment of compressive strength, tensile strength, and modulus of elasticity.NON-DESTRUCTIVE TESTING OF CONCRETE - Rebound hammer, Ultra Sonic Pulse Velocity test, Cover meter test.	Self-study component: Study of Cement test certificate, Deleterious materials										
ADMIXTURES: Definition, Classification, Chemical admixtures – Plasticizers (action of plasticizers), Super Plasticizers, Accelerator, Retarders. Mineral admixtures – Fly Ash, Blast Furnace Slag, Meta-Kaolin, GGBS, Rice husk ash. MIX DESIGN PROCEDURE: Concept of Concrete Mix design, variables in proportioning, exposure conditions, Procedure of mix design (with admixture and without admixture) as per IS10262-2019, Numerical axamples of Mix Design. Self-study component: Highlights of other methods of Mix Design as per other codes, Silica fume UNIT – III FRESH PROPERTIES OF CONCRETE 08 Hours PROCESS OF MANUFACTURE OF CONCRETE – Batching, Mixing, Transporting, Placing, Compaction, Curing Of Concrete - need and Types of curing. Workability – Definition, Factors Affecting Workability, Measurement Of Workability By Slump, Compaction Factor, Vee-Bee Consistores + Kelly ball test, Segregation and bleeding. 08 Hours Self-study component: Accelerated curing. 08 Hours HARDENED CONCRETE: Factors affecting strength, w/c ratio, gel/space ratio, maturity concert, Effect of aggregate properties, bond strength- aggregate - cement bond strength. Assessment of compressive strength, tensile strength, and modulus of elasticity. Non-DESTRUCTIVE TESTING OF CONCRETE - Rebound hammer, Ultra Sonic Pulse Velocity test, Cover meter test.	UNIT – II	UNIT - IIADMIXTURES & MIX DESIGN PROCEDURE08 Hours									
Mineral admixtures – Fly Ash, Blast Furnace Slag, Meta-Kaolin, GGBS, Rice husk ash. MIX DESIGN PROCEDURE: Concept of Concrete Mix design, variables in proportioning, exposure conditions, Procedure of mix design (with admixture and without admixture) as per IS10262-2019, Numerical examples of Mix Design. Self-study component: Highlights of other methods of Mix Design as per other codes, Silica fume UNIT – III FRESH PROPERTIES OF CONCRETE 08 Hours PROCESS OF MANUFACTURE OF CONCRETE – Batching, Mixing, Transporting, Placing, Compaction, Curing Of Concrete - need and Types of curing. Workability – Definition, Factors Affecting Workability, Measurement Of Workability By Slump, Compaction Factor, Vee-Bee Consistometer tests, Kelly ball test, Segregation and bleeding. 08 Hours Self-study component: Accelerated curing. 08 Hours HARDENED CONCRETE: Factors affecting strength, w/c ratio, gel/space ratio, maturity concept, Effect of aggregate properties, bond strength- aggregate - cement bond strength. Assessment of compressive strength, tensile strength, and modulus of elasticity. NON-DESTRUCTIVE TESTING OF CONCRETE - Rebound hammer, Ultra Sonic Pulse Velocity test, Cover meter test.	ADMIXTURES: Der Plasticizers, Accelerat	ADMIXTURES: Definition, Classification, Chemical admixtures – Plasticizers (action of plasticizers), Super Plasticizers, Accelerator, Retarders.									
MIX DESIGN PROCEDURE: Concept of Concrete Mix design, variables in proportioning, exposure conditions, Procedure of mix design (with admixture and without admixture) as per IS10262-2019, Numerical examples of Mix Design. Self-study component: Highlights of other methods of Mix Design as per other codes, Silica fume VNIT – III FRESH PROPERTIES OF CONCRETE 08 Hours PROCESS OF MANUFACTURE OF CONCRETE – Batching, Mixing, Transporting, Placing, Compaction, Curing Of Concrete - need and Types of curing. Workability – Definition, Factors Affecting Workability, Measurement Of Workability By Slump, Compaction Factor, Vee-Bee Consistomet rests, Kelly ball test, Segregation and bleeding. Self-study component: Accelerated curing. UNIT – IV HARDENED CONCRETE 08 Hours HARDENED CONCRETE: Factors affecting strength, w/c ratio, gel/space ratio, maturity concept, Effect of aggregate properties, bond strength- aggregate - cement bond strength. Assessment of compressive strength, tensile strength, and modulus of elasticity. NON-DESTRUCTIVE TESTING OF CONCRETE - Rebound hammer, Ultra Sonic Pulse Velocity test, Cover meter test.	Mineral admixtures –	Fly Ash, Blast Furn	ace Slag, Meta-Kaolin	, GGBS, Rice husk ash.							
Self-study component: Highlights of other methods of Mix Design as per other codes, Silica fume UNIT - III FRESH PROPERTIES OF CONCRETE 08 Hours PROCESS OF MANUFACTURE OF CONCRETE Batching, Mixing, Transporting, Placing, Ormpaction, Curing Of Correte - need and Types of curing. Workability – Definition, Factors Affecting Workability, Measurement Of Workability By Slump, Compaction Factor, Vee-Bee Consistometrests, Kelly ball test, Segregation and bleeding. Self-study component: Accelerated curing. 08 Hours HARDENED CONCRETE: Factors affecting strength, w/c ratio, gel/space ratio, maturity concept, Effect of aggregate properties, bond strength- aggregate - cement bond strength. Assessment of compressive strength, tensile strength, and modulus of elasticity. NON-DESTRUCTIVE TESTING OF CONCRETE - Rebound hammer, Ultra Sonic Pulse Velocity test, Cover meter test.	MIX DESIGN PRO conditions, Procedure examples of Mix Desi	OCEDURE: Conc of mix design (with gn.	ept of Concrete Mix h admixture and witho	design, variables in proportion ut admixture) as per IS10262-20	ning, exposure)19, Numerical						
UNIT - IIIFRESH PROPERTIES OF CONCRETE08 HoursPROCESSIMANUFACTURE OF CONCRETE – Batching, Mixing, Transpurs, Placing, Compaction, Curing Of Correte - need and Types of curing. Workability – Definition, Factors Affecting Workability, Keasurement OF Workability By Slump, Compaction Factor, Vee-Bee Consistent etsets, Kelly ball test, Segregation and bleverJacelerated curing.Self-study correte - need and Types of curing.Accelerated curing.08 HoursJUNIT - IVHARDENED CONCRETEO8 HoursHARDENED CONCRETE:Factors affecting strength, w/c ratio, gel/space ratio, maturity corret, Effect of aggregate properties, bond strength. Assessment of compressive strength, tensile strength, and modules of elasticity.NON-DESTRUCTIVE TESTING OF CONCRETE - Rebound hammer, Ultra Sonic Pulse Velocity test, Cover meter test.	Self-study componen	t: Highlights	of other methods of M	lix Design as per other codes, Sil	ica fume						
PROCESS OF MANUFACTURE OF CONCRETE – Batching, Mixing, Transporting, Placing, Compaction, Curing Of Concrete - need and Types of curing. Workability – Definition, Factors Affecting Workability, Measurement Of Workability By Slump, Compaction Factor, Vee-Bee Consistometer tests, Kelly ball test, Segregation and bleeding. Self-study component: Accelerated curing. VNIT – IV HARDENED CONCRETE 08 Hours HARDENED CONCRETE: Factors affecting strength, w/c ratio, gel/space ratio, maturity concept, Effect of aggregate properties, bond strength- aggregate - cement bond strength. Assessment of compressive strength, tensile strength, and modulus of elasticity. NON-DESTRUCTIVE TESTING OF CONCRETE - Rebound hammer, Ultra Sonic Pulse Velocity test, Cover meter test.	UNIT – III	FRESH	PROPERTIES OF	CONCRETE	08 Hours						
Compaction, Curing Of Concrete - need and Types of curing. Workability – Definition, Factors Affecting Workability, Measurement Of Workability By Slump, Compaction Factor, Vee-Bee Consistometer tests, Kelly ball test, Segregation and bleeding.Self-study component:Accelerated curing.VNIT – IVHARDENED CONCRETEHARDENED CONCRETE:Factors affecting strength, w/c ratio, gel/space ratio, maturity concept, Effect of aggregate properties, bond strength- aggregate - cement bond strength. Assessment of compressive strength, tensile strength, and modulus of elasticity.NON-DESTRUCTIVE TESTING OF CONCRETE - Rebound hammer, Ultra Sonic Pulse Velocity test, Cover meter test.	PROCESS OF M	ANUFACTURE (OF CONCRETE -	Batching, Mixing, Transpor	ting, Placing,						
Self-study component: Accelerated curing. UNIT – IV HARDENED CONCRETE 08 Hours HARDENED CONCRETE: Factors affecting strength, w/c ratio, gel/space ratio, maturity concept, Effect of aggregate properties, bond strength- aggregate - cement bond strength. Assessment of compressive strength, tensile strength, and modulus of elasticity. NON-DESTRUCTIVE TESTING OF CONCRETE - Rebound hammer, Ultra Sonic Pulse Velocity test, Cover meter test.	Compaction, Curing Workability, Measure ball test, Segregation	Of Concrete - need ment Of Workabilit and bleeding.	l and Types of curing y By Slump, Compact	g. Workability – Definition, Fac ion Factor, Vee-Bee Consistome	ctors Affecting eter tests, Kelly						
UNIT – IVHARDENED CONCRETE08 HoursHARDENED CONCRETE: Factors affecting strength, w/c ratio, gel/space ratio, maturity concept, Effect of aggregate properties, bond strength- aggregate - cement bond strength. Assessment of compressive strength, tensile strength, and modulus of elasticity.NON-DESTRUCTIVE TESTING OF CONCRETE - Rebound hammer, Ultra Sonic Pulse Velocity test, Cover meter test.	Self-study componen	t: Accelerated	d curing.								
 HARDENED CONCRETE: Factors affecting strength, w/c ratio, gel/space ratio, maturity concept, Effect of aggregate properties, bond strength- aggregate - cement bond strength. Assessment of compressive strength, tensile strength, and modulus of elasticity. NON-DESTRUCTIVE TESTING OF CONCRETE - Rebound hammer, Ultra Sonic Pulse Velocity test, Cover meter test. 	UNIT – IV]	HARDENED CONCI	RETE	08 Hours						
Salf-study component: Other NDT methods, Departmention & Dull out test	HARDENED CONC aggregate properties, tensile strength, and n NON-DESTRUCTIV Cover meter test.	CRETE: Factors aff bond strength- agg nodulus of elasticity /E TESTING OF	regate - cement bond CONCRETE - Rebo	tio, gel/space ratio, maturity cor strength. Assessment of compre- bund hammer, Ultra Sonic Pulse	ncept, Effect of essive strength, e Velocity test,						

UNIT – V DURABILITY 08 Hours											
DURA	BILITY - Definition	n, significance of durability. Shrinkage - plast	ic shrinkage and d	rying shrinkage,							
Factor	s affecting shrinkage.	Creep – Measurement of creep, factors affectin	g creep, effect of cr	eep							
Perme	ability of concrete, cl	thermal conductivity, thermal diffusivity, speci	fflorescence, corros	ion in concrete,							
Factor	s contributing to crack	ks in concrete - plastic shrinkage, settlement cra	cks.								
Self-st	tudy component:	Construction joints and Expansion joints.									
Cours	e Outcomes: On com	pletion of this course, students are able to:									
COs	Course Outcomes v	with Action verbs for the Course topics	Bloom's Taxonomy I Level	Level Indicator							
CO1	<i>Analyse</i> and infer materials, Fine and specifications. (PO1	Analyzing	L4								
CO2	<i>Design</i> the concrete 2019 provisions. (PC	L6									
CO3	<i>Examine</i> the manu concrete and the role	L4									
CO4	<i>Analyse</i> the proper Durability aspects. (Analyzing	L4								
Text I	Book(s):		·								
1.	M.S. Shetty, "Co Delhi, 2002.	ncrete Technology" - Theory and Practice	e, S.Chand and C	Company, New							
2.	Gambhir B L, Cor	ncrete Technology, Tata McGraw Hill, New	Delhi.								
Refer	ence Book(s):										
1.	Neville, A M, Prope	erties of concrete, ELBS Publications.									
2.	N. KrishnaRaju, Co	ncrete Mix Design -, Sehgal - publishers									
3.	IS: 10262-2016 – R	ecommended guidelines for Concrete Mix desig	gn – BIS Publication	ns.							
4.	Mehta PK, Propertie	es of Concrete, ICI, Chennai	ta Dalmar Du								
5. 6	Concrete: Microstru	y (Trade, Technology & Industry), George will acture Properties and Materials P Kumar Meh	ite, Dennai Fu ita Paulo I M Mo	nteiro							
0.	McGraw-Hill Educ	ation		interio,							
7	A R Santakumar C	oncrete Technology_Oxford University Press (2007)								
8.	Advanced Concrete	Technology, Zongjin Li, Wiley:1 edition									
9.	Concrete Admixture	es Handbook, Second edition by V.S Ramachan	dra.								
Web	links and Video Le	ctures (e-Resources):									
Cemer	nt: https://nptel.ac.in/c	ourses/105102012/1									
Aggre	gates: https://nptel.ac.	in/courses/105102012/6									
Miner	al admixtures: https://	nptel.ac.in/courses/105102012/11									
Chemi	ical admixtures: https:	//nptel.ac.in/courses/105102012/9									
https://	/nptel.ac.in/courses/10	05102012/10									
•											

Department of Civil Engineering

Concrete mix design: https://nptel.ac.in/courses/105102012/14 Concrete production & fresh concrete: https://nptel.ac.in/courses/105102012/19 Engineering properties of concrete: https://nptel.ac.in/courses/105102012/23 Dimensional stability & durability: https://nptel.ac.in/courses/105102012/27 Durability of concrete: https://nptel.ac.in/courses/105102012/31 Special concretes: https://nptel.ac.in/courses/105102012/36

E-Books/Resources

https://archive.nptel.ac.in/courses/105/106/105106176/ https://archive.nptel.ac.in/courses/105/102/105102012/

	COURSE ARTICULATION MATRIX (CONCRETE TECHNOLOGY – P22CV303)														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2	PS O3
CO1	2												2		
CO2			1											2	
CO3		2											2		
CO4		2												1	
	3 – HIGH, 2 – MEDIUM, 1 - LOW														

The second s								
	FLUID MECHANICS AND H	IYDRAULICS						
[As]	ber Choice Based Credit System (C SEMESTER – I	BCS) & OBE Scheme] II						
Course Code:	P22CV304	Credits:	04					
Teaching Hours/Week (L:T	3:0:2	CIE Marks:	50					
Total Theory Teaching H	ours: 40	SEE Marks:	50					
Total Laboratory Hours:	24							
 Course Learning Objectives: This course will enable the students to: To gain knowledge on basic properties of fluid and their applications in engineering field. Explain the concepts and theories used in the fluid flow problems and to apply the concepts in real world. Establish the relationship among the variables involved in the physical problem by dimensional analysis. Understand the losses in pipes, quantifying discharge through notches and weirs. Working principles and the design criteria of various turbines and pump. UNIT – I Fluid Properties, Pressure Measurements and Hydrostatics 8 Hours Fluid Properties: Definition of fluid, classification of fluids. Fluid Properties - Mass density, Specific volume, Specific weight, Relative density, Viscosity, Bulk Modulus & Compressibility, Surface tension, Capillarity. Engineering problems. Fluid Pressure Measurements: Pascal's Law, Hydrostatic Law, Measurement of pressure using Manometers, Numerical Problems on Manometers. 								
depth of center of pressure or	vertical and Inclined plane surface	es. Engineering applications and	problems.					
Self-study component:	Total pressure and centre of press	sure on curved plane surfaces.						
Practical Topics: (6 Hours)	a. Determination of C _d for V b. Determination of Hydrau	lic coefficients of a vertical orific	ce.					
UNIT – II	Fluid Kinematics and Fluid	1 Dynamics	8 Hours					
Fluid Kinematics: Descript continuity equation, derivation equation. Fluid Dynamics: Derivation Modification of Bernoulli's pitot tube. Engineering applied	Fluid Kinematics: Description of fluid flow, Lagrangian and Eulerian approaches, classification of flow, continuity equation, derivation of continuity equation in differential form, Numerical problems on continuity equation.Fluid Dynamics: Derivation of Euler's equation and Bernoulli's equation with assumptions and limitations. Modification of Bernoulli's equation. Application of Bernoulli's equation – Venturimeter, Orificemeter and pitot tube. Engineering applications and problems							
Self-study component:	Velocity and Stream functions, F	low nets.						
Practical Topics: (6 Hours)	a. Determination of Major Ib. Determination of Minor I	Losses in pipes. Losses in pipes.						
UNIT – III Losses in Pipes and Flow Measurements 8 Hours								
Losses in Pipes: Concept of Numerical Problems. Minor pipe. Numerical problems. Flow Measurements: Classi Classification of Notches an	H.G.L, T.E.L. Equation for head losses (types and equations only). fication of Orifice and Mouthpiec d Weirs, discharge over rectangu	loss due to friction (Darcy-Weis Pipes in series, pipes in parallel e, Hydraulic co-efficients. Nume lar notch, Triangular notch and	bach equation), and equivalent crical problems. Broad crested					

Department of Civil Engineering

Self-study con	nponent:	Water Hammer, Pipe network, Ventilation of weirs.	
Practical Topics: (4 Hours)		a. Determination of C_d for Rectangular and Triangular Notch b. Determination of C_d for Ogee and Broad crested Weir.	
UNIT – IV		Dimensional Analysis and Impact of Jet on Vanes	8 Hours

Dimensional Analysis: Introduction to dimensional analysis, units and dimensions, Dimensional homogeneity, Dimensions for various physical quantities. Methods of dimensional analysis - Raleigh's and Buckingham's method. Engineering applications and problems.

Impact of Jet on Vanes: Impulse Momentum equation, Impact of jet on stationary and moving vanes. (Single vane - vertical and curved vanes only), Numerical problems. Impact of jet on series of Flat vanes.

Self-study con	nponent:	Model analysis, Impact of jet on series of radially curved vanes.					
Practical Topics: (4 Hours)		a. Determination of force excreted by a jet on flat & curb.b. Determination of efficiency of Pelton wheel turbine.	ved vanes.				
UNIT – V		Hydraulic Turbines and Centrifugal Pumps	8 Hours				

Hydraulic Turbines: General layout of a hydroelectric power plant, Classification of turbines. Construction & Working Principle of Pelton wheel & Francis turbine. Numerical Problems. Unit quantities of a turbine-definitions, equations, Engineering applications and problems.

Centrifugal Pumps: Definition, Classification of Pumps, components of centrifugal pump, work done and efficiencies of a centrifugal pump, Minimum starting speed, multistage centrifugal pumps. Numerical problems on centrifugal pumps.

Self-study component:	Characteristic curves of Hydraulic turbines, Cavitation in centrifugal pumps.
Practical Topics: (4 Hours)	a. Determination of efficiency of Francis / Kaplan turbine.b. Determination of efficiency of Centrifugal pump.

Course Outcomes: On completion of this course, students are able to:

COs	Course Outcomes with Action verbs for the Course topics	Bloom's Taxonomy Level	Level Indicator
CO1	Apply the concepts of fluid flow in understanding fluid mechanics and hydraulic machines. (PO1, PSO1)	Applying	L3
CO2	Analyze and identify the various types of flows and their relationships in computing the discharge through pipes, notches and weirs. (PO2, PSO2)	Analyzing	L4
CO3	Design the Hydraulic turbines and centrifugal pump. (PO3 , PSO2)	Creating	L6
CO4	Investigate the various fluid flow concepts by conducting experiments. (PO4, PSO3)	Analyzing / Evaluating	L5
CO5	Conduct experiments in a team or as an individual having impact for lifelong learning . (PO9, PO12, PSO3)	Creating	L6

Department of Civil Engineering

Text Book(s):

- 1. R.K. Bansal- A text book of Fluid Mechanics and Hydraulic Machines- Laxmi Publications, 10th Edition, New Delhi.
- P.N. Modi and S.M. Seth- Hydraulics and Fluid Mechanics, including Hydraulic machines, Standard Book House, 22nd Edition, New Delhi.
- 3. K Subramanya- Fluid Mechanics and Hydraulic Machines, Problems and Solutions, Tata McGrawhill, 2nd Edition, New Delhi.

Reference Book(s):

- a. SC Gupta: Fluid Mechanics and Hydraulic Machines Pearson Education, 1st Edition, India.
- b. K R Arora: Hydraulics and Fluid Mechanics, Standard Book House, 1st Edition, New Delhi, India.
- c. Victor L. Streeter, Benjamin Wyile E and Keith W. Bedford- Fluid Mechanics, Tata McGraw Hill publishing Co Ltd, 9th Edition, New Delhi.
- d. C.S.P. Ojha, R. Berndtsson, and P.N. Chandramouli, "Fluid Mechanics and Machinery", Oxford University Publication, 2010.

Web and Video link(s):

- 1. Properties of Fluid: https://youtu.be/-d67xfgJV98
- 2. Hydrostatics: https://youtu.be/lJSUeEqGNY0
- 3. Application of Bernoulli's equation: https://youtu.be/dlsMHsM2V88
- 4. Losses in pipe fittings: https://youtu.be/pZh5_AWvBuU
- 5. Dimensional Analysis: https://youtu.be/zr15T9DUlwU

E-Books/Resources:

- https://searchworks.stanford.edu/view/10496310
- https://searchworks.stanford.edu/view/13576277
- https://searchworks.stanford.edu/view/11842972

	COURSE ARTICULATION MATRIX (FLUID MECHANICS & HYDRAULIC MACHINES – P22CV304)														
COs	COs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02 PS03														
CO1	3												3		
CO2		2											2		
CO3			2											2	
CO4				2											2
CO5									2			1			2
	3 – HIGH, 2 – MEDIUM, 1 - LOW														

Department of Civil Engineering

STRENGTH OF MATERIALS									
[As per Choice Based Credit System (CBCS) & OBE Scheme]									
SEMESTER – III									
Course Code:P22CV305Credits:04									
Teaching Hours/Week (L:T:P):	3:0:2	CIE Marks:	50						
Total Theory Teaching Hours:	40	SEE Marks:	50						
Total Laboratory Hours: 24									
Course Learning Objectives This	anne mill an able the star	danta							

Course Learning Objectives: This course will enable the students:

- 1. To understand the basic concepts of the stresses and strains for different materials and strength of structural elements.
- 2. To know the development of internal forces and resistance mechanism for one dimensional and two dimensional structural elements.
- 3. To analyse and quantify different internal forces and stresses induced due to various types of load on structural elements.
- 4. To calculate and understand the nature of deformations in structural elements subjected to various types of loads and boundary conditions.

UNIT – I

8 Hours

Simple stress and strain: Introduction, Properties of Materials, Stress, Strain, Hook's law, and Poisson's ratio, stress - strain curve for ductile and brittle materials- elastic limit, yield point, ultimate strength, working stress and factor of safety, Principle of super position. Elongation of uniform bar, tapering bars of circular and rectangular cross sections subjected to external loads. Elongation of uniform bar due to self-weight.

Elastic constants and relationship between them. Volumetric strain, Expression for volumetric strain. Compound bars subjected to external loads.

Thermal stresses and strains in uniform bars and compound bars.

Numerical problems on relevant topics.

Self-study component:	Stress – strain curve for High Yield strength Bars including salient features
Practical Topics:	1. Tension test on HYSD bars.
(6 Hours)	2. Compression test on mild steel & cast iron.

UNIT – II

8 Hours

Compound stresses: Introduction, General two dimensional stress system, Normal stress and tangential stress on an inclined plane in a general 2-D stress system, Principal planes and principal stresses. Maximum shear stresses and their planes in 2-D stress system. Mohr's circle of stresses. Numerical Problems.

Thin cylinders: Introduction: Longitudinal, circumferential (hoop) stress in thin cylinders. Expressions for longitudinal and circumferential stresses. Efficiency of longitudinal and circumferential joints. Problems on estimation of change in length, diameter and volume when the thin cylinder subjected to internal fluid pressure.

Thick cylinders: Concept of Thick cylinders Lame's equations applicable to thick cylinders with usual notations, calculation of longitudinal, circumferential and radial stresses – simple numerical examples. Sketching the variation of radial stress (pressure) and circumferential stress across the wall of thick cylinder.

Self-study component:	Thin cylinders with hemispherical ends.						
Practical Topics:	Hardness tests on ferrous and non-ferrous metals by,						
(6 Hours)	1.Brinell's Hardness test						
	3. Vickers Hardness test.						
	UNIT – III	8 Hours					
Bending moment and shear force diagrams in beams: Definition of shear force and bending moment, Sign convention, Relationship between loading, shear force and bending moment development of Shear Force Diagram(SFD) and Bending Moment Diagram (BMD) with salient val for cantilever, simply supported and overhanging beams for point loads, UDL(Uniformly Distribut Load), UVL(Uniformly Varying Load) and Couple. Deflection of determinate beams: Introduction, Elastic curve, differential equation of deflect curve, sign convention, determination of Slope and deflection using Macaulay's method for staticate determinate beams subjected to various vertical loads, moment and their combinations. Numer problems.							
Self-study component:							
Practical Topics:	 Bending test on wood under two-point loading. Tests on bricks 						
(4 Hours) 2. Tests on bricks							
UNIT – IV							
simple bending theory, deriv rupture, section modulus, Fle rectangular sections (symmetric Shear stress in beams: Der stress for rectangular, triangu- the shear stress at various cri- the beam.	vation of Simple bending stress in beam, Fure bending, Assivation of Simple bending equation (Bernoulli's equation), exural rigidity, Bending stress distribution in rectangular, T, Trical about one-axis). Problems. ivation of Shear stress equations, Derivation of Expressions ilar and circular cross sections of the beams. Problems on c tical levels of Rectangular, T, I and Hollow rectangular cross	of the shear alculation of s sections of					
Self-study component:	Beams of Uniform strength in bending.						
Practical Topics:	1.Single and Double Shear test on mild steel						
(4 Hours)	2.Tests on Tiles						
	UNIT – V	8 Hours					
Torsion of prismatic circular shafts: Introduction- pure torsion, torsion equation of circular shafts, strength and stiffness equations, torsional rigidity and polar modulus for solid and hollow circular shafts, power transmitted by solid and hollow circular shaft and problems. Elastic stability of columns: Introduction, short and long columns, failure of short and long columns, effective length, slenderness ratio, radius of gyration and buckling load or crippling load, assumptions and derivation of equations for Euler's buckling load for different end conditions (Both ends hinged, one end fixed and the other end free, Bothe ends fixed and One end fixed and the other is hinged), limitations of Euler's theory and Numerical problems. Rankine's theory and related problems.							
Self-study component:	Torsion in composite shafts, Buckling loads by Perry-Robert	son formula					
Practical Topics:1.Impact test on mild steel (Charpy and Izod)(4 Hours)2.Tests on hollow and solid building blocks							

Course Outcomes: On completion of this course, students are able to:									
COs	Course Outcomes with Action verbs for the Course topics	Bloom's Taxonomy Level	Level Indicator						
CO1	<i>Examine</i> the basic concepts of the stresses and strains in materials under load and understand the relevant properties of engineering materials. (PO1, PO2, PSO1)	Analyzing	L4						
CO2	<i>Evaluate</i> the internal forces and identify resistance mechanism for one dimensional and two dimensional structural elements subjected to various types of loads that are axial, flexural and torsional in nature. (PO1, PO2, PSO1)	Evaluating	L5						
CO3	<i>Analyze</i> the deformations induced in structural elements subjected to various types of loads. (PO1, PO2, PSO1, PSO2)	Analyzing	L4						
CO4	Understand the engineering properties of materials under tension, compression, impact, bending and shear by <i>experimentations</i> . (PO1, PO2, PO4, PSO1, PSO3)	Applying	L3						
CO5	<i>Estimate</i> the hardness properties of ferrous and non- ferrous metals by suitable <i>experiments</i> and to understand the various tests to be conducted on building materials such as bricks, building blocks and tiles. (PO1, PO2, PO4, PSO1, PSO3)	Applying and Evaluating	L3 & L5						
Text	Book(s):								
1. 2. 3.	 "Strength of Materials and Theory of Structures", Punmia B C 2, Laxmi publications, New Delhi. "Strength of Materials" in SI Units, B.S. Basavarajaiah, P. (India) Pvt. Ltd., 3rd Edition,2010 "A Textbook of Strength of Materials", R K Bansal, 6th Edition, 	, Jain R K, Voli Mahadevappa, , Laxmi Publicat	ume 1 &Volume University Press tions, 2018.						
Refer	ence Book(s):								
1. 2. 3. 4.	 "Elements of Strength of Materials" D.H. Young, S.P. Timoshenko, East West Press Pvt. Ltd., 5th Edition (Reprint2014). "Mechanics of Materials", Ferdinand P. Beer, E. Russell Johnston and Jr. John T. De Wolf, Tata McGraw-Hill, Third Edition, SI Units "Strength of Materials" S.S. Rattan, McGraw Hill Education (India) Pvt. Ltd., Third Edition (Sixth reprint2013). 								
	Edition, Khanna Publishers, New Delhi.								
Web	and Video link(s):								
1.	Strength of Materials by Prof. S.K. Bhattacharyya, IIT Kharag	pur							
2.	Advanced Strength of Materials by Prof. S.K. Maiti, IIT Bomb https://archive.nptel.ac.in/course.html	ay							
3.	Strength of Materials video course by IIT Roorkee https://npte	l.ac.in/courses/1	12107147/						

Department of Civil Engineering

E-Books/Resources:

- 1. Strength of Materials by Prof. S.K. Bhattacharyya, IIT Kharagpur https://nptel.ac.in/courses/105105108/
- 2. Strength of Materials by Prof. M.S. Sivakumar, IIT Madras https://archive.nptel.ac.in/courses/112/106/112106141/
- 3. Strength of Materials by Dr. Satish C Sharma, IIT Roorkee https://nptel.ac.in/courses/112107146/

	COURSE ARTICULATION MATRIX (STRENGTH OF MATERIALS – P22CV305)														
COs	COs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02 PS03														
CO1	2	2											2		
CO2	2	2											2		
CO3	2	2											2	1	
CO4	1	1		1									1		2
CO5	1	1		1									1		2
						3 – HI	GH, 2 –	MEDI	UM, 1 ·	- LOW					

COMPUTER AIDED	BUILDING PLAN	NNING AND DRAWING						
[As per Choice Based Credit System (CBCS) & OBE Scheme]								
	SEMESTER – II							
Course Code:	P22CVL306	Credits:	01					
Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks:	50					
Total Number of Teaching Hours: 26 SEE Marks:								
 Achieve skill sets to prepare comp Understand the details of construct Visualize the completed form of the engineering drawings. 	puter aided engineeric puter of different bui the building and the i	Ing drawings Iding elements. Intricacies of construction base	ed on the					
	UNIT - 1		04 Hours					
Introduction to AUTO CAD software tools. Introduction to the use of layer with AUTO CAD.	and its applications s, blocks and dimen	: Use of drawings, editing and sion text leader. Presentation	l annotation and plotting					
	UNIT - 2		06 Hours					
 a) Stepped wall footing. b) Bonds in brick masonry- English c) Lintel and chajja (SUNSHADE). d) Fully paneled and flush doors e) Half paneled and half-glazed wind Note: Students should sketch to dimediate drawing. 	& Flemish dow ension the above in	a sketch book before doing th	ne computer					
	UNIT - 3		10 Hours					
 Building Drawings: Principles of principles affecting site selection, Functional spects for different public buildings. ➢ Drawing of Plan, elevation and building. 	blanning, planning r onal planning of resi Recommendations of d sectional elevation	regulations and building bye- dential and public buildings, d f NBC. n for Single and double storey	laws, esign / residential					
 Note: Students should sketch to dimens drawing. One compulsory field visit/exercite 	ion the above in a sk se to be carried out.	etch book before doing the cor	nputer					
Single line diagrams to be given in the	e examination.							
	UNIT - 4		06 Hours					
 Layout and Inter connectivity diagr. ➢ Electrical LAYOUT, plumb residential building. 	ams: ing and sanitary L	AYOUT for: Single and do	uble storey					

Functional design of building using inter connectivity diagrams (bubble diagram), development of line diagram only for i) Primary health centre, ii) Primary school building, iii) College canteen iv) Office building.

Note: Students should sketch to dimension the above in a sketch book before doing the computer drawing.

One compulsory field visit/exercise to be carried out.

Course Outcomes: On completion of this course, students are able to:

COs	Course Outcomes with Action verbs for the Course topics	Bloom's Taxonomy Level	Level Indicator
CO1	Prepare, read and interpret the drawings and apply in a professional set up. (PO1, PO5, PSO1, PSO3)	Applying	L3
CO2	Know the procedures of submission of drawings and develop working and submission drawings for building. (PO1, PO5, PSO1, PSO3)	Applying	L3
CO3	Plan and design a residential or public building as per the given requirements. (PO1,PO3,PSO2,PSO3)	Create	L6

Question paper pattern:

• There will be one full question from unit-2 and unit-4 with each full question carrying fifteen marks. Students have to answer any one question.

• There will be one compulsory question from unit- 3 carrying thirty-five marks.

Text Book(s):

- 1. MG Shah, CM Kale, SY Patki, "Building drawing with an integrated approach to Built Environment Drawing", Tata McGraw Hill Publishing co. Ltd., New Delhi
- 2. Gurucharan Singh, "Building Construction", Standard Publishers, & distributors, New Delhi.
- 3. Malik R S and Meo G S, "Civil Engineering Drawing", Asian Publishers/Computech Publications Pvt Ltd.

Reference Book(s):

- 1. Time Saver Standard by Dodge F. W., F. W. Dodge Corp.
- 2. IS: 962-1989 (Code of practice for architectural and building drawing).
- 3. National Building Code, BIS, New Delhi.
- 4. Building Planning And Drawing, 7th Edition, Dr. N Kumaraswamy and A.Kameshwara Rao

Web and Video link(s):

- https://m.youtube.com/watch?v=cmR9cfWJRUU
- https://m.youtube.com/watch?v=ONapRVyXn2E
- https://m.youtube.com/watch?v=hO865EIE0p0

E-Books/Resources:

https://bookauthority.org/books/best-cad-ebooks

	COURSE ARTICULATION MATRIX														
	(COMPUTER AIDED BUILDING PLANNING AND DRAWING - P22CVL306)														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	РО	PO	PS	PS	PS
										10	11	12	01	O2	O3
CO1	2				2								2		2
CO2	2				2								2		2
CO3	CO3 2														
					3 – H	IGH, 2	– MED	IUM, 1	- LOW						

EMPLOYABILITY ENHANCEMENT SKILLS - III								
	[As per (Choice Base	ed Credit System (CBCS) & SEMESTER – III	& OBE Scheme]				
Course Code:			P22HSMC307	Credits:	01			
Teaching Hour	s/Week (L:	T:P)	0:2:0	CIE Marks:	50			
Total Number	of Teaching	g Hours:	30	SEE Marks:	50			
Course Learnin	ng Objectiv	es: This co	urse will enable the student	s to:				
Calculat	ions involvi	ng percenta	ges, profit & loss and disco	ounts.				
• Explain	concepts bel	hind logical	reasoning modules of dire	ction sense and bloo	d relations.			
Prepare students for Job recruitment process and competitive exams.								
 Develop Apply p 	rogramming	constructs	s. of C language to solve the :	real-world problem				
UNIT – I	logrammig	constructs	or e language to sorve the	icai wond problem.	06 Hours			
Ouantitative A	ptitude: Nu	umber Syste	em – Divisibility & Remain	nder. Multiples & Fa	ctors. Integers.			
HCF & LCM, D	Decimal Frac	tions, Surd	s & Indices, Simplification.	· ·	, , ,			
Self-study com	ponent:	Linear equ	lations.					
UNIT – II					06 Hours			
Quantitative A	ptitude: Per	centages, F	Profits, Loss and Discounts.					
Logical Reason	ing: Blood	Relations.						
Self-study com	ponent:	Inferred m	neaning, Chain rule.					
UNIT – III					06 Hours			
Logical Reason	ing: Directi	on Sense T	est.					
Verbal Ability:	Change of	Speech and	Voice, Sentence Correction	n.				
Self-study com	ponent:	Height &	distance.					
UNIT – IV		(C-PROGRAMMING - I		06 Hours			
Introduction: Operators, Simp	Keywords ble Programs	and Identi	fier, Variables and Cons	tants, Data Types,	Input/Output,			
			1.11. Т 1	4	Control			
Flow Examples	, Simple Pro	or Loop, w grams.	nile Loop, break and con	tinue, switchcase,	goto, Control			
Functions: Fun	ctions, User Multi-dime	-defined Fu	nctions, Function Types, R	ecursion, Storage Cl	ass, Programs			
Self-study com	ponent:	Evaluation	n of Expression.	Tograms.				
UNIT – V	-	C	-PROGRAMMING - II		06 Hours			
Pointers: Point	ers. Pointers	& Arravs.	Pointers and Functions. M	emory Allocation. A	rray & Pointer			
Examples.								
Strings. String	Functions 9	tring Even	nles Programs					
Structure and	Union: Strue	cture. Struc	t & Pointers. Struct & Func	ction, Unions. Progra	ıms.			
Programming	Files: Files 1	Input/outpu	t	, , , , 8				
Self-study com	ponent:	Error hand	lling during I/O operations.					

Department of Civil Engineering

Cou	Course Outcomes: On completion of this course, students are able to:								
COs	Course Outcomes with Action verbs for the Course topics	Bloom's Taxonomy Level	Level Indicator						
CO1	Exhibit amplified level of confidence to express themselves in English.	Applying	L3						
CO2	Solve the problems based on Number systems, percentages, profit & loss and discounts.	Analyzing	L4						
CO3	Solve logical reasoning problems based on direction sense and blood relations.	Analyzing	L4						
CO4	Apply suitable programming constructs of C language and / or suitable data structures to solve the given problem.	Applying	L3						

Text Book(s):

- 1. The C Programming Language (2nd edition) by Brian Kernighan and Dennis Ritchie.
- 2. C in Depth by S K Srivastava and Deepali Srivastava.
- 3. Quantitative aptitude by Dr. R. S Agarwal, published by S. Chand private limited.
- 4. Verbal reasoning by Dr. R. S Agarwal, published by S. Chand private limited.

Reference Book(s):

- 1. E. Balaguruswamy, Programming in ANSI C, 7th Edition, Tata McGraw-Hill. Brian W. Kernighan and Dennis M. Ritchie, The 'C' Programming Language, Prentice Hall of India.
- 2. Quantitative Aptitude by Arun Sharma, McGraw Hill Education Pvt Ltd.

Web and Video link(s):

5. Problem Solving through Programming in C - https://archive.nptel.ac.in/courses/106/105/106105171/

	COURSE ARTICULATION MATRIX											
	(EMPLOYABILITY ENHANCEMENT SKILLS - III – P22HSMC307)											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1									2	3		2
CO2	2	2										
CO3	2	2										
CO4	2	2								2		1

Department of Civil Engineering

BIOLOGY FOR ENGINEERS								
[As per Choice Based Credit System (CBCS) & OBE Scheme]								
SEMESTER – III								
Course Code:P22BFE308Credits:02								
Teaching Hours/Week (L:T:P)	2:0:0	CIE Marks:	50					
Total Number of Teaching Hours:	25	SEE Marks:	50					
Course Learning Objectives:								

The objectives of this course are to,

- > Familiarize the students with the basic biological concepts and their engineering applications.
- Enable the students with an understanding of bio-design principles to create novel devices and structures.
- Provide the students an appreciation of how biological systems can be re-designed as substitute products for natural systems.
- > Motivate the students to develop the interdisciplinary vision of biological engineering.

Course Content

Biomolecules And Their Applications (Qualitative): Carbohydrates (cellulose-based water filters, PHA and PLA as bio-plastics), Nucleic acids (DNA Vaccine for Rabies and RNA vaccines for Covid19, Forensics – DNA fingerprinting), Proteins (Proteins as food – whey protein and meat analogs, Plant based proteins), lipids (bio-diesel, cleaning agents/detergents), Enzymes (glucose-oxidase in bio-sensors, lingolytic enzyme in bio-bleaching). **5Hrs**

UNIT-II

Human Organ Systems And Bio-Designs-1 (Qualitative): Brain as a CPU system (architecture, CNS and Peripheral Nervous System, signal transmission, EEG, Robotic arms for prosthetics, Engineering solutions for Parkinson's disease), Heart as a pump system (architecture, electrical signaling - ECG monitoring and heart related issues, reasons for blockages of blood vessels, design of stents, pace makers, defibrillators). 5Hrs

UNIT-III

HUMANORGANSYSTEMSANDBIO-DESIGNS-2(QUALITATIVE):Lungsaspurificationsystem(architecture,gasexchangemechanisms,spirometry,abnormallungphysiology- COPD, Ventilators, Heart-lungmachine), Kidney as a filtration system (architecture,mechanism of filtration, CKD, dialysis systems).5Hrs

UNIT-IV

Nature Bio Inspired Materials And Mechanisms (Qualitative): Echolocation (ultra sonography, sonars), Photosynthesis (photovoltaic cells, bionic leaf). Bird flying (GPS and aircrafts).

5Hrs

UNIT-V

Trends In Bio- Engineering (Qualitative): DNA origami and Bio-computing, Bio-imaging and Artificial Intelligence for disease diagnosis, Self healing Bio-concrete (based on bacillus spores, calcium lactate nutrients and bio-mineralization processes), Bio-remediation and Bio-mining via microbial surface adsorption (removal of heavy metals like Lead, Cadmium, Mercury, Arsenic).

5Hrs

Department of Civil Engineering

	Suggested	Lea	rnin	g Re	sou	rces	:						
• • • • • • • •	 Human Physiology, Stuart Fox, Krista Rompolski, McGraw-Hill eBook, 16thEdition, 2022. Biology for Engineers, Thyagarajan S, SelvamuruganN, Rajesh M. P, Nazeer R. A, Thilagaraj W, Barathi. S and Jaganthan M.K, Tata McGraw-Hill, New Delhi, 2012. Biology for Engineers, Arthur T.Johnson, CRC Press, Taylor and Francis, 2011. Bio-medical Instrumentation, Leslie Cromwell, Prentice Hall, 2011. Biology for Engineers, Sohini Singh and Tanu Allen, Vayu Education of India, New Delhi, 2014. Bio-mimetics: Nature Based Innovation, Yoseph Bar-Cohen, 1st edition, 2012, CRC Press. Bio-Inspired Artificial Intelligence: Theories, Methods and Technologies, D. Floreano and C. Mattiussi, MIT Press, 2008. Bio-remediation of heavy metals: bacterial participation, C R Sunil Kumar, N Geetha, A C Udayashankar, Lambert Academic Publishing, 2019. 3D Bio-printing: Fundamentals, Principles and Applications by Ibrahim Ozbolat, Academic Press, 2016. Electronic Noses and Tongues in Food Science. Maria Rodriguez Mende, Academic Press. 								l2. i, d C nic				
•	• Electronic Noses and Tongues in Food Science, Maria Rodriguez Mende, Academic Press,								s,				
	2016. Web links and Vides Lasterers (a Damara)												
• • • • • • • • • • • • • • • • • • • •	 VTUEDUSAT/SWAYAM/NPTEL/MOOCS/Coursera/MIT-open learning resource https://nptel.ac.in/courses/121106008 https://freevideolectures.com/course/4877/nptel-biology-engineers-other-non-biologists https://ocw.mit.edu/courses/20-020-introduction-to-biological-engineering-design-spring-2009 https://ocw.mit.edu/courses/20-010j-introduction-to-bioengineering-be-010j-spring-2006 https://www.coursera.org/courses?query=biology https://onlinecourses.nptel.ac.in/noc19_ge31/preview https://www.classcentral.com/subject/biology 												
Cou	rse Outcomes												
At th	he end of the course, students will be able	to,											
1. U 2. E 3. A	 Understand the bio-design principles involved in building novel devices and structures. Elucidate the basic biological concepts through relevant industrial/Engineering application. Apply innovative bio based solutions solving socially relevant problems. 												
	Course Arti	cula	tion	Ma	trix								
]	Prog	grai	m C	Jutco	mes	5		
	Course Outcomes	1	2	3	4	5	6	7	8	9	10	11	12
CO1	Understand the bio-design principles involved in building novel devices and structures.	2	1				1	1	1				1

Elucidate the basic biological concepts 2 **CO2** 1 1 1 1 1 through relevant industrial application. Apply innovative bio based solutions 2 2 2 2 1 2 **CO3** solving socially relevant problems.

Blooms Level	Marks Weightage	Maps Course Outcome to the Corresponding Blooms Level
Understand/Elucidate	50-60%	
Apply	35-50%	

	NATION	AL SERVICE SCHE	EME					
	[As per Choice Based Credit System (CBCS) & OBE Scheme]							
C		SEMESTER - III		00				
Cours		P22N55309/409	Creaits:	00				
Teach	ing Hours/Week (L:T:P):	0:0:2	CIE Marks:	100				
Total	Number of Teaching Hours:	-	SEE Marks:	-				
Pre-re	quisites to take this Course:							
1.	Students should have a service orig	ented mind set and soc	ial concern.					
2.	Students should have dedication to	work at any remote p	lace, anytime with availa	able				
	resources and proper time manager	ment for the other wor	ks.					
3.	Students should be ready to sacrifi	ce some of the time an	nd wishes to achieve serv	ice oriented				
Carro	Objectives National Service Sale	ma (NEC) will anabl	the students to					
	Understand the community in whi	eme (NSS) will enable	e the students to:					
1.	Understand the community in which	ch they work	1 .1 . 11	1 •				
2.	Identify the needs and problems of	the community and ir	ivolve them in problem-s	solving				
3.	Develop among themselves a sense	e of social & civic resp	ponsibility & utilize their	knowledge				
	in finding practical solutions to inc	lividual and communit	ty problems					
4.	Develop competence required for g	group-living and sharing	ng of responsibilities & g	gain skills in				
	mobilizing community participation to acquire leadership qualities and democratic attitudes							
5.	5. Develop capacity to meet emergencies and natural disasters & practice national integration							
	and							
	social harmony							
		Content						
1.	Organic farming, Indian Agricultu	re (Past, Present and F	future) Connectivity for r	narketing.				
2.	Waste management– Public, Priva	te and Govt organizati	on, 5 R's.					
3.	Setting of the information impartir	ng club for women lead	ding to contribution in so	cial and				
4	economic issues.	ala of different staliah	oldens Implementation					
4.	Preparing an actionable business n	roposal for enhancing	the village income and a	pproach for				
5.	implementation	roposar for enhancing	the vinage meome and a	ipproach for				
6.	Helping local schools to achieve g	ood results and enhand	e their enrolment in Hig	her/				
	technical/		6					
	vocational education.							
7.	Developing Sustainable Water man	nagement system for r	ural areas and implement	tation				
	approaches.							
8.	Contribution to any national level	initiative of Governme	ent of India. Foreg. Digit	al India,				
	Skill India, Swachh Bharat, Atmar	hirbhar Bharath,Make	in India, Mudra scheme,	Skill				
0	development programs etc.	rural outroach program	ng (minimum5 programs)				
9. 10	Social connect and responsibilities	Turai outreacti program	ns.(inininiums programs).				
10.	Plantation and adoption of plants	Know vour plants.						
12.	Organize National integration and	social harmony events	s /workshops /seminars.					
	(Minimum 02 programs).	<u> </u>	1					
13.	Govt. school Rejuvenation and hel	ping them to achieve g	good infrastructure.					
	AND							

Department of Civil Engineering

ONENSS – CAMP @ College /University /Stateor Central GovtLevel /NGO's /General Social Camps

Students have to take up anyone activity on the above said topics and have to prepare content for awareness and technical contents for implementation of the projects and have to present strategies for implementation of the same. Compulsorily students have to attend one camp.

CIE will be evaluated based on their presentation, approach and implementation strategies.

(Course Outcomes: After completing the course, the students will be able to							
CO1:	Understand the importance of his / her responsibilities towards society.							
CO2:	Analyze the environmental and societal problems/issues and will be able to design							
	solutions for the same.							
CO3:	Evaluate the existing system and to propose practical solutions for the same for sustainable							
	development.							
CO4:	Implement government or self-driven projects effectively in the field.							

	PHYS	ICAL EDUCATION				
[As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER - III						
Course Code:		P22PED309	Credits:	00		
Teaching Hours/Week	(L:T:P):	0:0:2	CIE Marks:	100		
Total Number of Teacl	ning Hours:		SEE Marks:	-		
Fitness Components Meaning and Importance, Fit India Movement, Definition of fitnes						
Speed Strength Endurance Agility Flexibility	 Components of fitness, Benefits of fitness, Types of fitness and Fitness tips. Practical Components: Speed, Strength, Endurance, Flexibility, and Agility KABADDI A. Fundamental skills Skills in Raiding: Touching with hands, Use of leg-toe touch, squat leg thrust, side kick, mule kick, arrow fly kick, crossing of baulk line. Crossing of Bonus line. Skills of holding the raider: Various formations, catching from particular position, different catches, catching formation and techniques. Additional skills in raiding: Escaping from various holds, techniques of escaping from chain formation, offense and defense. But an Intervent formation of Rules and Regulations. 					
Kho kho	 B. Rules and their interpretations and duties of the officials. A. Fundamental skills Skills in Chasing: Sit on the box (Parallel & Bullet toe method), Get up from the box (Proximal & Distal foot method), Give Kho (Simple, Early, Late & Judgment), Pole Turn, Pole Dive, Tapping, Hammering, Rectification of foul. Skills in running: Chain Play, Ring play and Chain & Ring mixed play. Game practice with application of Rules and Regulations. 					
Kabaddi	B. Rules and their interpretations and duties of the officials. A. Fundamental skills 1. Skills in Raiding: Touching with hands, Use of leg-toe touch, squat leg thrust, side kick, mule kick, arrow fly kick, crossing of baulk line. Crossing of Bonus line. 2. Skills of holding the raider: Various formations, catching from particular position, different catches, catching formation and techniques. 3. Additional skills in raiding: Escaping from various holds, techniques of escaping from chain formation, offense and defense. 4. Game practice with application of Rules and Regulations.					

	YOGA						
[As per Choice Based Credit System (CBCS) & OBE Scheme]							
Course Code:	P22YOG309	Credits:	00				
Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks:	100				
Total Number of Teaching Hours:		SEE Marks:	-				
Course objectives:			•				
1) To enable the student to have g	ood health.						
2) To practice mental hygiene.							
3) To possess emotional stability.							
4) To integrate moral values.							
5) To attain higher level of conscient	ousness.						
The Health Benefits of Yoga							
The benefits of various yoga techniques ha	we been supposed to in	mprove					
• body flexibility,							
• performance,							
• stress reduction,							
• attainment of inner peace, and							
• self-realization.							
The system has been advocated as a compl	lementary treatment to	aid the healing of several					
ailments such as	-	_					
• coronary heart disease,							
• depression,							
• anxiety disorders,							
• asthma, and							
• extensive rehabilitation for disorder	rs including musculosl	keletal problems and					
traumatic brain injury.	-	-					
The system has also been suggested as beh	avioral therapy for sm	oking cessation and substa	ance				
abuse (including alcohol abuse).							
If you practice yoga, you may receive these	e physical, mental, and	1 spiritual benefits:					
• Physical							
1. Improved body flexibility and bala	nce						
2. Improved cardiovascular endurance	e (stronger heart)						
3. Improved digestion							
4. Improved abdominal strength							
5. Enhanced overall muscular strength	h						
6. Relaxation of muscular strains							
7. Weight control							
8. Increased energy levels							
9. Enhanced immune system							
Mental							
1. Relief of stress resulting from the c	control of emotions						

Department of Civil Engineering

- 2. Prevention and relief from stress-related disorders
- 3. Intellectual enhancement, leading to improved decision-making skills
- Spiritual
- 1. Life with meaning, purpose, and direction
- 2. Inner peace and tranquility
- 3. Contentment

Yoga, its origin, history and development. Yoga, its meaning, definitions.

Different schools of yoga, Aim and Objectives of yoga, importance of prayer

Yogic practices for common man to promote positive health

Rules to be followed during yogic practices by practitioner

Yoga its misconceptions,

Difference between yogic and non yogic practices

Suryanamaskar prayer and its meaning, Need, importance and benefits of Suryanamaskar12

count, 2 rounds

Asana, Need, importance of Asana. Different types of asana. Asana its meaning by name,

technique, precautionary measures and benefits of each asana

Different types of Asanas

a. Sitting 1. Padmasana

2. Vajrasana

- b. Standing 1. Vrikshana
 - 2. Trikonasana
- c. Prone line 1. Bhujangasana
 - 2. Shalabhasana
- d. Supine line 1. Utthitadvipadasana
 - 2. Ardhahalasana

Additional Mathematics - I [As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER – III (Lateral Entry: Common to all branches)					
Course Code:		Credits:	00		
Teaching Hours/Week (L:T:P):	2-2-0	CIE Marks:	100		
Total Number of Teaching Hours:	40	SEE Marks:	-		
Course Learning Objectives: The mand	latory learning cours	se P21MATDIP31 viz.,	Additional		
Mathematics-I aims to provide basic conce	pts of complex trigon	ometry, vector algebra, dif	ferential &		
integral calculus, vector differentiation and	various methods of sol	ving first order differential	equations.		
	UNIT-I				
Complex Trigonometry: Complex Num	bers: Definitions &	properties. Modulus and	t		
amplitude of a complex number, Argand's d	liagram, De-Moivre's	theorem (without proof).			
Vector Algebra: Scalar and vectors. Vec	tors addition and sul	btraction. Multiplication o	f 12 Hrs		
vectors (Dot and Cross products). Scalar and	d vector triple products	s-simple problems			
Self-study components: De-Moivre's theor	em (without proof). Re	oots of complex number -			
Simple problems.					
1	UNIT-II				
Differential Calculus: Polar curves –angle	between the radius v	ector and the tangent peda	1 10 Hrs		
equation- Problems. Taylors series and Mac	laurin's series expansi	ons- Illustrative examples.			
Partial Differentiation: Elimentary problem	s. Euler's theorem for	• homogeneous functions o	f		
two variables. Total derivatives-differentiati	on of composite and it	nolicit function.	-		
Self-study components: Review of success	sive differentiation. Fo	rmulae for n th derivatives o	f		
standard functions- Liebnitz's theorem (w	ithout proof). Applica	tion to Jacobians, errors &	Ż		
approximations.	········· [·····). · · [P				
	UNIT-III				
Integral Calculus: reduction formulae for s	sin ⁿ x, cos ⁿ x, and sin	$n^m x \cos^m x$ and evaluation of	f 10 Hrs		
these with standard limits-Examples. Appl	ications of integration	to area, length of a given	n		
curve, volume and surface area of solids of	revolution.				
Self-study components: Differentiation un	der integral sign (Integ	grals with constants limits)	_		
Simple problems.		-			
	UNIT-IV				
Vector Differentiation: Differentiation of	vector functions. Velo	ocity and acceleration of	a 10 Hrs		
particle moving on a space curve. Scalar a	and vector point funct	ions. Gradient, Divergence	÷,		
Curl and Laplacian (Definitions only).					
Self-study components: Solenoidal and irro	otational vector fields-l	Problems.			
	UNIT-V				
Ordinary differential equations (ODE's): In	troduction-solutions o	f first order and first degree	e 10 Hrs		
differential equations: homogeneous, exac	t, linear differential e	equations of order one and	t		
equations reducible to above types.					
Self-study components: Applications of	first order and first d	egree ODE's - Orthogona	.1		
trajectories of Cartesian and polar curves.	Newton's law of co	oling, R-L circuits- Simple	e		
illustrative examples from engineering field					

Department of Civil Engineering

Course O	Course Outcomes: After completing the course, the students will be able to					
CO1:	Demonstrate the fundamental concepts –in complex numbers and vector algebra to analyze the problems arising in related area of engineering field.					
CO2:	Identify – partial derivatives to calculate rate of change of multivariate functions					
CO3:	Apply - the acquired knowledge of integration and differentiation to evaluate double and triple integrals to compute length surface area and volume of solids of revolution and indentify velocity, acceleration of a particle moving in a space					
CO4:	Find analytical solutions by solving first order ODE's which arising in different branches of engineering.					

Text Book:

• B.S. Grewal: Higher Engineering Mathematics, Khanna Publishers, New Delhi, 43rd Ed., 2015.

Reference books:

- 1. E. Kreyszig: Advanced Engineering Mathematics, John Wiley & Sons, 10th Ed., 2015.
- 2. N.P.Bali and Manish Goyal: Engineering Mathematics, Laxmi Publishers, 7th Ed., 2007.

Additio	onal Communicative Englis	h – I					
[As per Choice Ba	sed Credit System (CBCS) &	z OBE Scheme]					
SEMESTER – III							
Course Code:	P22HDIP307	Credits:	00				
Teaching Hours/Week (L:T:P):0:2:0CIE Marks:100							
Total Number of Teaching Hours:	40	SEE Marks:	-				
	Module-1						
Introducti	on to Communication Skill	S	6 Hours				
Introduction to communication, Mea	aning and process, Channel	s of communication,	Elements of				
communication, Barriers to effective	e communication. Activities	- Making introduct	ions, Sharing				
personal information, Describing feeli	ings and opinions.						
	Module-2						
	Listening Skills I		4 Hours				
Hearing vs. Listening, Types of lister	ning, Determinants of good	listening, Active liste	ning process,				
Barriers to listening, Activities - I	Listening for pronunciation	practice, Listening	for personal				
communication, Listening for commu	nication - language functions	ł					
	Module-3						
Speaking Skills I 6 Hours							
Basics of speaking, Elements and H	functions of speaking, Strue	cturing your speech,	Focusing on				
fluency, Homographs and Signpost w	ords. Activities – Free Speec	h and Pick and Speak					
	Module-4						
ŀ	Reading Skills I		4 Hours				
Developing reading as a habit, Buildi	ng confidence in reading, im	proving reading skills	s, Techniques				
of reading - skimming and scanning.	Activities - understanding s	tudents' attitudes tow	vards reading,				
countering common errors in reading,	developing efficiency in read	ding.					
	Writing Skills I		4 Hours				
Improving writing skills Spellings an	d punctuation. Letter and Pa	ragraph writing Activ	vity – Writing				
vour personal story	Panetuuron, Detter und I a	agraph while i ich	ity winning				
your personal story							
	Module-5						
Body Langu	age and Presentation Skills		6 Hours				
Elements of body language, Types, A	Adapting positive body lang	uage, Cultural differe	ences in body				
language. 4 Ps in presentations, Over	coming the fear of public sp	eaking, Effective use	of verbal and				
nonverbal presentation techniques. Ac	ctivity – Group presentations	-					

Course Outcomes: On completion of this course, students will be able to,

- CO 1: Understand the role of communication in personal and professional success
- CO 2: Comprehend the types of technical literature to develop the competency of students to apprehend

the nature of formal communication requirements.

- CO 3: Construct grammatically correct sentences to strengthen essential skills in speaking & writing and to develop critical thinking by emphasizing cohesion and coherence
- CO 4: Demonstrate effective individual and teamwork to accomplish communication goals.

Textbooks and Reference Books:

- 1. Communication Skills by Sanjay Kumar and Pushpa Lata, Oxford University Press 2015.
- 2. Everyday Dialogues in English by Robert J. Dixson, Prentice-Hall of India Ltd., 2006.
- 3. Developing Communication Skills by Krishna Mohan& Meera Banerjee (Macmillan)
- 4. The Oxford Guide to Writing and Speaking, John Seely, Oxford.
- English Language Communication Skills Lab Manual cum Workbook by Rajesh Kumar Singh, Cengage learning India Pvt Limited – 2018

							PO							PSO	
СО	Р	Р	Р	Р	Р	Р	Р	Р	Р	PO	PO	PO	PS	PS	PS
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
<i>CO1</i>												2			
<i>CO2</i>										2					
CO3										2					
<i>CO4</i>									2						
CO									2	2		2			

CO – PO – PSO Matrix

	APPLIED	MATHEMATI	CAL METHODS				
	[As per Choice Based Credit System (CBCS) & OBE Scheme]						
SEMESTER – IV (COMMON TO CV, ME, IP, AU)							
Cours	e Code:	P22MA401A	Credits:	()3		
Teach	ing Hours/Week (L:T:P):	2-2-0	CIE Marks:	-	50		
Total	Number of Teaching	40	SEE Marks:	-	50		
Hours	:						
Co	urse Learning Objectives:						
1	Familiarize the importance of	f calculus of com	plex functions ass	ociated in du	ial plane, best		
	fit curves and regression lines	, random variabl	es and probability	distribution	s, solutions of		
	ordinary differential equations	s by using power	series.				
2	Apply C-R equations to find a	nalytic potentia	stream functions	evaluate co	mpley		
2	Apply C-R equations to find a	inarytic, potentia					
	integrals, properties of regress	ion lines, probab	ility functions to a	inalyse distri	butions,		
	solve differential equations by	power series me	ethod.				
	1						
T T •4	G II. I			No. of	hours		
Unit	Syllat	ous content	·	Theory	Tutorial		
				Theory	Tutoriai		
1	Calculus of complex function	ons:					
	continuity, differentiability Cauchy- Riemann equations proof)-Harmonic function flow problems. Construction	tion to complex variables. Definitions- limit, y, differentiability and Analytic functions of $f(z)$: Riemann equations in Cartesian and polar forms (no armonic function and Problems. Applications to phome Construction of analytic functions when					
	$u \text{ or } v \text{ or } u \pm v$ are given-	$u \text{ or } v \text{ or } u \pm v$ are given- Milne-Thomson method.					
	transformations for $W = z^2$, $W = e^z$, $W = z + \frac{1}{z}$, $z \neq 0$						
	Self-Study: Derivation of Cartesian and polar form	Cauchy- Riema	inn equation in				
11	Complex Integration: Bilinear Transformations- P function. Cauchy's theore Taylor's and Laurent's seri examples. Singularities, po Cauchy's Residues Theore examples. Self-Study:- Contour integr	Complex integration: Bilinear Transformations- Problems, line integrals of complex function. Cauchy's theorem, Cauchy's integral formula. Taylor's and Laurent's series (Statements only)- illustrative examples. Singularities, poles and residues with examples, Cauchy's Residues Theorem (statement only)- Illustrative examples.					
III	Statistical Methods:		<u> </u>				
	Statistics: Brief review of r dispersion. Moments, skewne Curve Fitting: Curve fitting fitting the curves of the form $ax^2+bx + c$. Correlation and regression correlation and rank corr analysis, lines of regression a Self-Study : Fit a curve of the	neasures of cent ess and kurtosis. g by the method as $y = ax + , y =$ n : Karl Pearson relation- proble and problems. e form $y = a + by$	06	02			
IV	Probability and Distribution	1:	-, ,				
	Random variables and Prol	 Dability Distribu	tions: Review of	0.5	0.5		
	random variables. Discrete a	nd continuous ra	andom variables-	06	02		
	problems. Binomial, Poiss	son, Exponentia	and Normal				

Department of Civil Engineering

	 distributions (with usual notation of mean and variance)-: problems. Joint Probability Distributions : Introduction, Joint probability and Joint distribution of discrete random variables and continuous random variables Self-study: Geometric and Gamma distributions- problems. 		
V	Special functions: Power series solution of a second order ODE, Series solution- Frobenius method. Series solution of Bessel's differential equation leading to $J_n(x)$. Expansions for $J_{1/2}(x)$ and $J_{-1/2}(x)$. Series solutions of Legendre's differential equation leading to $P_n(x)$ -Legendre's polynomials - simple illustrative examples Self study: Basics of Series solutions of ODE's; analytic, singular point and basic recurrence relations.	06	02

COUR	SE OUTCOMES: On completion of the course, student should be able to:
CO1	Understand fundamental concepts in calculus of complex functions, statistics, probability and special functions.
CO2	Apply tools taught to analyze transformations arising in engineering field and evaluate complex integrals and draw statistical inferences
CO3	Analyze problems in engineering field by employing special functions, complex functions and statistical methods.
CO4	Evaluate integrals of complex functions, regression and correlation coefficient, probability of a discrete and continuous variable, series solution of special differential equations.

TEACHING - LEARNING PROCESS: Chalk and Talk, power point presentation, animations, videos.

TEXT BOOKS

- 1. B.S. Grewal, Higher Engineering Mathematics (44th Edition 2018), Khanna Publishers, New Delhi.
- 2. E. Kreysizig, Advanced Engineering Mathematics, John Wiley and sons, 10th Ed. (Reprint) 2016.

REFERENCE BOOKS

- 1. V. Ramana: Higher Engineering Mathematics, McGraw -Hill Education, 11th Ed..
- 2. H. C. Taneja, Advanced Engineering Mathematics, Volume I & II, I.K. International Publishing House Pvt. Ltd., New Delhi.
- 3. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2010.

3

2

CO3

CO4

ONLINE RESOURCES

- 1. <u>http://www.nptel.ac.in</u>
- 2. https://en.wikipedia.org
- 3. https://ocw.mit.edu/courses/18-03sc-differential-equations-fall-2011/
- 4. https://ocw.mit.edu/courses/18-06sc-linear-algebra-fall-2011/
- 5. <u>https://math.hmc.edu/calculus/hmc-mathematics-calculus-online-tutorials/differential-equations/first-order-differential-equations/</u>

			Q	UEST	TION I	PAPER	PAT	ΓERN	(SEE)			
		PAR	T-A				PART-B						
One	question	from eac marks e	h unit each	carryi	swer ar	ny TW ma	O sub arks fr	question om eac	ons for h unit	maximur	n 18		
												1	
	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	201 2 2												
CO2	2	3											

Stren	gth of co	rrelation	: Lov	v-1, M	edium-	- 2, Hig	h-3

2 3

and the state of t										
E A		LYSIS OF STRUCTURES								
	ber Choice Base	d Credit System (CBCS) & SFMFSTFR – IV	OBE Scheme]							
Course Code:		P22CV402	Credits:	03						
Teaching Hours/Week	(L:T:P):	3:0:0	CIE Marks:	50						
Total Number of Teach	ing Hours:	40	SEE Marks:	50						
Course Learning Object	tives: This cour	rse will enable the students:	I							
1. To determine slopes at	nd deflections of	f beams using various meth	ods.							
2. To analyze pin jointed	trusses, arches	and cables under the action	of loads and to carryout	t analysis						
of beams subjected to	moving loads us	sing Influence line diagram	s.	5						
3. To understand the basis beams, sway and non- Kani's method and Ma	ic concepts of an sway frames usi atrix methods.	nalysis of indeterminate struing slope deflection method	cture and to analyze con , moment distribution m	ntinuous iethod,						
		UNIT – I		08 Hours						
Deflection of Beams: N	Aoment area n	nethod- Moment Area The	orems-Statements and	derivation,						
sign convention; Applica	ation of moment	t area method to determinat	e slope and deflection in	n prismatic						
beams and beams of vary	ying cross sectio	on.								
Conjugate beam metho	d – Introduction	n, support conditions for th	e conjugate beams, App	olication of						
conjugate beam method	to determine sl	ope and deflection in prisn	natic beams and beams	of varying						
cross section.	Γ									
Self-study	Numerical pro	blems on beams with coupl	es							
component:										
	ι	UNIT – II		08 Hours						
Analysis of Plane truss	es: Introduction	n, assumptions, different typ	pes of trusses, methods	of analysis						
of simple plane trusses, I	Numerical probl	ems using Method of joints								
Energy Principles and	Energy Theor	rems: Principle of virtual of	lisplacements, Principle	of virtual						
forces, Strain energy and	l complementar	y energy, Strain energy due	to axial force, bending	, shear and						
torsion. Deflection of de	terminate beams	s and trusses using total stra	in energy, Castigliano's	theorems,						
application of Castiglian	o's theorems to	calculate deflection of truss	es.							
Self-study	Introduction t	to method of section, Un	it load method for d	etermining						
component:	deflections.									
	I	UNIT – III		08 Hours						
Influence line diagram	and rolling loa	ads: Introduction to influent	ce line diagram, uses, co	onstruction						
of ILD for support reacti	ons, shear force	and bending moments in si	mply supported beam s	ubjected to						
series of point loads and	UDL shorter that	an span.								
Analysis of Arches: T	hree-hinged cir	cular and parabolic arches	s with supports at the	same and						
different levels; Determi	different levels; Determination of normal thrust, radial shear and bending moment.									
Analysis of Cables: Ana	alysis of cables	under point loads and UDL	, Length of cables with	supports at						
the same and different le	vels. Cable pass	ang over pulley and saddle.								

Department of Civil Engineering

Self-study Stiffening trusses for suspension cables. component: UNIT – IV **08 Hours** Introduction to analysis of indeterminate structures: Stability and determinacy of structures, Degree of static and kinematic indeterminacy in structures. Numerical problems. **Slope Deflection Method:** Introduction, sign convention, Development of Slope-deflection equations and Analysis of Beams and Orthogonal Rigid jointed plane frames (non-sway and sway) with kinematic redundancy less than or equal to three. (Members to be axially rigid) Moment Distribution Method: Introduction, Distribution factor, Analysis of continuous beams and orthogonal rigid jointed plane frames (non-sway only) with kinematic redundancy less than/equal to three (Members to be axially rigid). Self-study component: Analysis of sway frames by moment distribution method, analysis of 2hinged arches. UNIT - V**08 Hours** Kani's Method: Introduction, Basic Concept, Analysis of Continuous beams and orthogonal rigid jointed plane frames (non-sway only). Analysis of rigid jointed plane frame with symmetry considerations (non-sway only). Introduction to Matrix method of analysis: Introduction, Axes and coordinates, Flexibility matrix and Stiffness matrix, Analysis of continuous beams using Flexibility Matrix Method and Stiffness Matrix Method by system approach with indeterminacy ≤ 3 . Self-study component: Analysis of sway frames by Kani's method, introduction to analysis of indeterminate beams by consistent deformation method. **Course Outcomes:** On completion of this course, students are able to: Level **Bloom's Taxonomy Course Outcomes** with *Action verbs* for the Course topics Indicat COs Level or *Evaluate* slope and deflections of beams using various **CO1** Evaluating L5 approaches. (PO1, PO2, PSO1, PSO2, PSO3) Analyze pin jointed trusses, arches and cables under the action of CO₂ loads and to extend the analysis to beams under moving loads Analyzing L4 using ILD. (PO1, PO2, PSO1, PSO2, PSO3) Understand the basic concepts of analysis of indeterminate structure and to analyze continuous beams, sway and non-sway **CO3** Analyzing L4 frames using various approaches. (PO1, PO2, PSO1, PSO2, PSO3) **Text Books:** 1. "Theory of structures" S.P. Gupta, G.S. Pandit and R. Gupta, Volume 1, Tata Mc-Graw Hill, New Delhi.

2. "Basic Structural Analysis", Reddy C.S. - Second Edition, Tata McGraw Hill Publication

Department of Civil Engineering

Company Ltd.

3. "Structural Analysis", L S Negi and R S Jangid, Tata McGraw-Hill Publishing Company Ltd.

Reference Book(s):

- 1. "Structural Analysis" D.S. PrakashRao., A Unified Approach, University Press.
- 2. "Theory of Structures", S.P. Gupta, G.S. Pandit and R. Gupta, Volume 2, Tata McGraw Hill Publication Company Ltd.
- 3. "Indeterminate Structural Analysis" J. Sterling Kinney, Oxford and IBH Publishing Co.
- 4. "Intermediate Structural Analysis" C.K. Wang., McGraw Hill Publications.
- 5. "Structural Analysis-II", S.S. Bhavikatti Vikas Publishers, New Delhi.

Web and Video link(s):

- 1. Structural Analysis I, Prof. Amit Shaw, IIT Kharagpur https://nptel.ac.in/courses/105105166 https://nptel.ac.in/courses/105105109
- 2. Matrix method of Structural analysis, Prof. Biswanath Banjerjee, Prof. Amit Shaw, IIT Kharagpur https://archive.nptel.ac.in/courses/105/105/105105180/

E-Books/Resources:

- 1. Structural Analysis I, Prof. Amit Shaw, IIT Kharagpur https://archive.nptel.ac.in/courses/105/105/105105166/
- 2. 2.Structural Analysis II, Prof. L S Ramachandra, Prof. Sudhir Kumar Bri, IIT Kharagpur https://nptel.ac.in/courses/105105109
- 3. 3.Matrix method of Structural analysis, Prof. Biswanath Banjerjee, Prof. Amit Shaw, IIT Kharagpur (<u>https://archive.nptel.ac.in/courses/105/105/105105180/</u>)
- 4. 4.Structural analysis I, Dr. Siddhartha Ghosh, Dr. R.S. Jangid, IIT Bombay (https://archive.nptel.ac.in/courses/105/101/105101085/)

	COURSE ARTICULATION MATRIX (ANALYSIS OF STRUCTURES – P22CV402)														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2											2	2	1
CO2	2	2											2	2	1
CO3	2	2											2	2	1
	3 – HIGH, 2 – MEDIUM, 1 - LOW														

	HYDRO	LOGY AND IRRIGAT	TON ENGINEERING									
	[As per Cho	ice Based Credit System	(CBCS) & OBE Scheme]									
Course Code:		P22CV403	Credits:	03								
Teaching Hou	ırs/Week (L:T:P)	3:0:0	CIE Marks:	50								
Total Number	r of Teaching Hours	: 40	SEE Marks:	50								
Course Learn	ing Objectives: This	s course will enable the s	tudents to:									
 Understand the concepts of Hydrological process such as precipitation, evaporation, evapotranspiration and infiltration. Estimation of runoff and use of unit hydrograph. Explain the systems of Irrigation and compute crop water requirements. Design the stable canals and types of canals involved in conveyance of water. 												
UNIT – I		Hydrology and Pro	ecipitation	08 Hours								
Hydrology: I General and Q Precipitation: Raingauges, c Consistency o rainfall hyetog	Hydrology: Introduction, Global water distribution and India's water availability. Hydrologic Cycle – General and Qualitative (Horton's) representation, Climatic seasons of India. Precipitation: Forms and types. Measurement of Rainfall, Raingauge density, Optimum number of Raingauges, computation of mean rainfall, estimation of missing rainfall data, Numerical problems. Consistency of rainfall data – double mass curve method. Presentation of Rainfall data, mass curve and rainfall hyetographs.											
Self-study cor	nponent: Form	ation of Precipitation, R	adar measurement of rainfall.									
UNIT – II	Evapo	oration, Evapotranspira	ation and Infiltration	08 Hours								
Evaporation: estimation usin	Definition, Factors and Rowl	ffecting evaporation, me ner's formula. Engineerin	easurement of evaporation using ISI ng applications and problems.	standard pan,								
evapotranspira	tion using Blaney-Cr	iddle equation. Engineer	ring applications and problems.	estimation of								
Infiltration: Infiltration ind	Definition, Infiltratio ices – Φ -Index and V	n capacity, Measuremer V-index. Engineering app	t of infiltration using Double ring blications and problems.	infiltrometer,								
Self-study cor	nponent: Rese	rvoir evaporation and its	control.									
UNIT – III		Runoff and Hydr	rographs	08 Hours								
Runoff: Defi watersheds and Hydrographs application ar durations. Eng	 Runoff: Definition, Concept of catchment, factors affecting runoff, Stream patterns, Classification of watersheds and streams. Estimation of runoff using Khosla's method. Hydrographs: Definition, components of hydrograph, base flow separation, unit hydrograph, assumption, application and limitations, derivation from simple storm hydrographs, conversion of UH of different durations. Engineering applications and problems. 											
Self-study cor	nponent: Rain	fall-runoff relationship u	sing regression analysis.									
UNIT – IV	Irr	igation and Water Req	uirement of crops	08 Hours								
Irrigation: D Irrigation: surf Water requir of water crop Engineering ap	efinition, necessity face and groundwater ement of crops: Dut is and crop seasons oplications and proble	of Irrigation, Advantag , flow irrigation, lift irrig y, delta and base period, in India, Soil-moisture ems.	es and Disadvantages of irrigatio ation, drip irrigation and sprinkler in relationship between them, factors e-irrigation relationship, frequency	n, System of rigation. affecting duty of irrigation.								

Self-st	udy component:	Methods to improve duty of water, Irrigation	efficiency.							
UNI	$\Gamma - \mathbf{V}$	Canals and its Design		08 Hours						
 Canals: Definition, Classification of canals, Alignment of canals, Cross section of Irrigation canals, Definition of gross command area, cultural command area, intensity of irrigation, time factor, crop factor. Design: Design of stable channels in India, Regime channel, Kennedy's theory, Lacey's theory Design problems. Comparison of Kennedy's and Lacey's theory. 										
Self-st	tudy component:	Losses of water in canals, Maintenance of	of canals.							
Course Outcomes: On completion of this course, students are able to:										
COs Course Outcomes with Action verbs for the Course topics Bloom's Taxonomy Level Level Indicator										
CO1	<i>Apply</i> the concept Hydrology and Irrig	s of water resources in understanding gation engineering. (PO1, PSO1)	Applying	L3						
CO2	Analyze and iden Hydrological cycl complex problems	<i>tify</i> the various dynamic aspects of e and their relationships in solving of engineering field. (PO2 , PSO2)	Analyzing	L4						
CO3	<i>Analyze</i> and <i>iden</i> systems, crop wate agricultural fields.	<i>utify</i> the various types of Irrigation r requirements and its conveyance to the (PO2, PSO2)	Analyzing	L4						
CO4	<i>Design</i> the stable Lacey's theory. (P	channels in India by Kennedy's and D3, PSO2)	Creating	L6						
Text I	Book(s):									
1. 2.	K Subramanya – En P Jaya Rami Redd Delhi.	ngineering Hydrology. McGraw Hill Educ y – A Textbook of Hydrology, Lakshmi	ation, 4 th Edition Publications, 3	on, New Delhi. B rd Edition, New						
4.	Publications, Vol. 2 Dr. P N Modi – In House, 11 th Edition	<i>P.</i> , New Delhi. Regation Water Resources and Water Pow , New Delhi.	ver Engineering	, Standard Book						
Refer	ence Book(s):									
1. 2	Ven Chow, David Education, 1 st Editi	l Maidment and Larry Mays – Apple on, India. k Kumar Jain Arun Kumar Jain and Pand	ied Hydrology le Brii Basi Lal	, McGraw Hill						
3.	 B C Fullma, Ashok Kullar Jan, Arun Kullar Jan and Fande Dij Dasi Lai – Ingation and Water Power Engineering, Laxmi Publications, 17th Edition, New Delhi, India. R K Sharma – Irrigation Engineering (including Hydrology), S Chand Publication, Revised Edition 2007, India. 									
Web a	and Video link(s):									
1.	Hydrologic cycle ar	nd concept of catchment: https://youtu.be/	iWb-V7dV7XN	1						

Department of Civil Engineering

- 2. Evaporation: https://youtu.be/4RZF1L70mRY
- 3. Estimation of Infiltration: https://youtu.be/caklKXXrHW4
- 4. Numerical examples on UH & DRH: https://youtu.be/FHY1BRmcFXU
- 5. Crop water requirement: https://youtu.be/e7pckUDQ9oI

E-Books/Resources:

- 1. https://searchworks.stanford.edu/view/6332733
- 2. https://searchworks.stanford.edu/view/550141
- 3. https://searchworks.stanford.edu/view/13795811

	COURSE ARTICULATION MATRIX (HYDROLOGY AND IRRIGATION ENGINEERING – P22CV403)														
COs	PO 1	PO2	PO3	РО 4	PO5	PO 6	PO7	PO8	PO9	PO1 0	PO11	PO12	PSO1	PSO2	PSO3
CO1	3												3		
CO2		2												2	
CO3		2												2	
CO4			2											2	
	3 – HIGH, 2 – MEDIUM, 1 - LOW														

	GEO	DETIC ENGINEER	RING								
[As p	er Choice Base	d Credit System (CBC SEMESTER – IV	CS) & OBE Scheme]								
Course Code:		P22CV404	Credits:	04							
Teaching Hours/Week	(L:T:P):	3-0-2	CIE Marks:	50							
Total Theory Teaching	Hours:	40	SEE Marks:	50							
Total Laboratory Hour	'S:	24									
Course Learning Object	ctives: This cou	rse will enable the stu	dents to:								
 Provide basic knowledge about principles of surveying for location, design and construction of engineering projects. Develop skills for using surveying instruments including, levelling instruments, plane tables, theodolite, compass Make students to familiar with cooperative efforts required in acquiring surveying data and applying fundamental concepts to eliminate errors and set out the works. Provide information about new technologies that are used to abstracting the information of earth surface. 											
UNIT – I		Introducti	ion	8 Hours							
Introduction: Definitio Reconnaissance survey – Compass Surveying: M Surveyor's compass, ma Calculation of bearings a Plane Table Surveying survey, method of plottin Self-study component: Practical Topics:	n of surveying - Field Book. Meridians and agnetic bearing and interior ang g: Plane table a ng - radiation, in Dip and Decli 1. Introd	g, classification of sub- bearings, principle, we bearings, whole les, local attraction-nu nd accessories, advan intersection, traversing ination with Numerica uction to surveying	urveys, basic principles o vorking and use of prisma le circle bearing and redu umerical problems. tages and disadvantages or	f surveying, tic compass, ced bearing, f plane table minor) ii)							
(6 Hours)	prepar 2. To se chain, 3. Plane	ration of a chart of con t regular geometric f tape and compass. table : Setting, orienta	iventional symbols and tape igures (Hexagon and Penn tion, radiation, intersection	e. tagon) using							
UNIT – II	Le	velling, Area & Volu	me, Contouring	8 Hours							
Introduction to Level adjustments, Simple, Dit & fall and H. I methods (Area and Volume Me figures, area from offset area from co-ordinates. Contouring: Contours a	Introduction to Levelling: Principles and basic definitions – Types of Levels – Types of adjustments, Simple, Differential, Fly, Reciprocal, Profile, Cross sectioning – Book of levels – Rise & fall and H. I methods (Numericals) Area and Volume Measurement: Measurement of area- by dividing the area into geometrical figures, area from offsets, mid ordinates, mid ordinate rule, trapezoidal and Simpsons one third rule, area from co-ordinates.										
Self-study component:	Interpolation	techniques and uses of	f contours.								
Practical Topics: (6 Hours)	Self-study component: Interpolation techniques and uses of contourning, uncert and matricet methods. Practical Topics: 1. Determination of elevation of various points by plane of collimation method and rise & fall method and L-Section and cross section of the road. (6 Hours) 2. Conduct block leveling and draw Counter plan of given area (with										

UNIT – III	Theodolite Surveying		8 Hours									
Theodolite Survey : T theodolite, uses of the horizontal angles, metho	heodolite and types, fundamental axes and relati odolite, temporary adjustments of a transit the d of repetitions and reiterations.	onship, parts o odolite, measu	f a transit rement of									
Trigonometric Levellin inaccessible by single pl two inaccessible objects	Frigonometric Levelling: Determination of elevation of objects when the base is accessible and naccessible by single plane and double plane method, distance and difference in elevation between wo inaccessible objects by double plane method. Numerical problems.											
Self-study component:	Self-study component:Measurements of vertical angles by theodolite.											
Practical Topics: (4 Hours)	 Practical Topics: Measurement of horizontal angle using theodolite: i) Repetition and ii) Reiteration. Trigonometrical levelling: Single plane method and Double plane method 											
UNIT – IV	Curve Surveying		8 Hours									
Simple curves: Curves simple curves by linear method), setting out curve Compound curve: Corr setting out of compound Curve Setting -Reverse straights (Equal radius an	 Necessity, types, simple curves, elements, designa methods (numerical problems on offsets from long ves by Rankine's deflection angle method (numerical problem) of Compound curves, elements of Compound curves, des curves. (No derivations) e, Transition curves: Reverse curve between two nd unequal radius), Numerical problems. (No derivation) 	tion of curves, s chord & chord al problems). ign of compour parallel and no tions)	Setting out produced nd curves, on-parallel									
Transition curves: Char	acteristics, length of transition curve (Numerical pr	oblems),										
Self-study component: Practical Topics: (4 Hours)	Types of vertical curves (Theory)1. To set out simple curves using Rankine's of2. Setting compound curve using theodolite	deflection angle	s method.									
UNIT – V	Modern Surveying		8 Hours									
Total Station: Introduce components of total s Advantages, limitations Remote sensing: Int Advantages and disadveremote sensors. Global Positioning System Hand held GPS and diff	ction, basic concepts, measurement of distance tation, adjustments, Errors, accuracy, effect of anduses of total station. roduction, components and working principle a antages, types of remote sensing, Different types stems: Global positioning systems, segments of Greential GPS methods of GPS surveying Errors a	using phase of atmospheric c and area of ap s of platforms, GPS, working	lifference, onditions. oplication. Types of principle, dvantages									
and disadvantages and a	opplications of GPS.	ind accuracy, 7	avantages									
Self-study component:	Self-study component: Introduction to GIS, components and flow diagram of GIS, applications of GIS. Drone Survey											
Practical Topics: (4 Hours)	 Introduction to total station, components, to Measure Horizontal and vertical distance to 	temporary adjus using Total Stat	tments.									
COs Course Outcomes: On a	es with <i>Action verbs</i> for the Course topics	Bloom's Taxonomy Level	Level Indicator									

Department of Civil Engineering

CO1	<i>Classify</i> surveying with measurement of angles by compass and area by plane table. (PO1, PSO1)	Analyzing	L4
CO2	<i>Assess</i> the data of levelling, contour plans and theodolite surveying to <i>interpret</i> the elevation and distances. (PO1, PO2, PSO1)	Evaluating	L5
CO3	<i>Choose</i> different curves for roads and railways and <i>explain</i> the principles and techniques of modern surveying equipments and their applications. (PO3 , PO5 , PSO2)	Applying	L3
CO4	<i>Make use of</i> linear and angular measurements for traverse by compass and plane table survey and <i>Solve</i> for levels and draft necessary drawings. (PO1, PO4, PSO2)	Applying	L3
CO5	<i>Apply</i> the techniques and skill of surveying to compute distance and elevation using trigonometric survey and <i>Construct</i> curves by various methods. (PO1, PO4, PSO2)	Applying	L3
	·		-

Text Book(s):

- 1. Surveying, Vol-1 and Vol-2 B.C. Punmia ,Laxmi Publications, New Delhi.
- 2. Plane Surveying, Vol-1 and Vol-2-A.M. Chandra, Newage International ® Ltd.
- 3. Advanced Surveying: Total Station, GPS, GIS & Remote Sensing by Pearson 2017 by Gopi Satheesh, R.Sathikumar, N. Madhu
- 4. Textbook of Remote Sensing and Geographical Information System 4th edition BS Publications by M. Anji Reddy

Reference Book(s):

- 1. Surveying Vol.I& II, S. K. Duggal, McGraw Hill Education; Fourth edition (2017)
- 2. Surveying and Levelling, R. Subramanian, second edition, 2012, Oxford University Press;
- 3. Fundamentals of Surveying Milton O. Schimidt Wong, Thomson Learning
- 4. Surveying and Levelling 2nd edition by R K Bansal.

Web and Video link(s):

https://www.youtube.com/channel/UCD9xFiECDPnQiVdjj-UvsRg/playlists

E-Books/Resources:

• https://searchworks.stanford.edu/view/2652850

	COUDSE A DTICULATION ΜΑΤΡΙΧ														
	COURSE ARTICULATION MATRIX														
	(GEODETIC ENGINEERING – P22CV404)														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO	_														
1	2												1		
CO	1	1											1		
2	1	1											1		
CO			2		2									2	
3			2		2									2	
CO	2			•										1	
4	2			2										1	
CO															
5	2			2										2	
						3 - HI	GH, 2 -	- MEDI	UM, 1 ·	- LOW					

	PUBLI	C HEALTH ENGINEE	RING							
[As per	Choice Bas	ed Credit System (CBCS SEMESTER – IV) & OBE Scheme]							
Course Code:		P22CV405	Credits:	04						
Teaching Hours/Week (I	L:T:P):	3:0:2	CIE Marks:	50						
Total Theory Teaching H	Iours:	40	SEE Marks:	50						
Total Laboratory Hours		24								
Course Learning Object	ives: This co	ourse will enable the stud	lents to:							
1. Analyze the varia	ation of wa	ater demand and to es	stimate water requirement	nts for a						
community.										
2. Study of distributio	on systems of	of water supply and illust	ration of its layout.							
3. Analysis of physic	al, chemical	& biological characteris	tics of wastewater	ata watar						
4. Understand and d		ferent unit operations in	iivoiveu iii watei aliu wa	iste water						
5. Study drinking wat	s. ter quality st	andards and to illustrate	qualitative analysis of war	ter.						
UNIT – I	Vater suppl	v - Introduction & Wat	er treatment	8 Hours						
Introduction: Water: Need for protected water supply. Demand of Water: Types domestic										
Per capita demand - facto of population forecasting guidelines. Water Treatment: Object Limitations and types	rs affecting g and nume ctives, Unit	per capita demand, Vari erical problems. Drinkin flow diagrams – signific	actions in demand of water ng water standards- BIS cance of each unit, Aeratio	er. Methods S & WHO on process-						
Self-study component:	Design per	riod – factors governing	the design period							
Practical Topics: (6 Hours)	1. De So Se 2. De 3. De	etermination of Solids in lids, Dissolved Solids ttleable Solids etermination of Alkalinity etermination of Calcium,	n Sewage: Total Solids, , Volatile Solids, Fix , Acidity and pH. Magnesium and Total Ha	Suspended ed Solids, rdness.						
UNIT – II	S	edimentation & Filtrati	on	8 Hours						
Sedimentation - Theory, settling tanks - types and design with numerical problems, Coagulation and flocculation, types of coagulants.Filtration: Theory of filtration, types of filters - slow sand & rapid sand filters, also its operation, cleaning & design without under drainage system (numerical problems)Self-study component:Combined coagulation cum sedimentation tanks. Filter - pressure filters.										
filters. Practical Topics: 6 Hours) 1. Jar Test for Optimum Dosage of Alum 2. Turbidity determination by Nephelometer 3. Determination of Nitrates, Fluorides & Iron by spectrophotometer.										

UNIT	$\Gamma - \mathbf{III}$	- IIIDisinfection & Distribution systems8 Hours									
Disinf Softer Distri metho	fection : ning: Li i bution ods of d	Methods of me soda & Ze systems: req istribution sys	disinfection with merits and demerits. I colite process uirement of a good distribution system, tems, Distribution reservoirs – functions,	Breakpoint chlo layout of distril types	rination. Water oution systems,						
Self-s	tudy co	omponent:	Fluoridation and de-fluoridation. System	s of supply							
Pract (4 Ho	Practical Topics:1. Determination of percentage of available chlorine in powder(4 Hours)2. Determination of Residual Chlorine and Chlorine Dem										
UNIT	NIT – IVWastewater – Introduction & Preliminary Treatment8 Ho										
Intro Treat biolog proble Treat proces	Introduction: Need for sanitation, types of sewerage systems and their suitability Treatment of municipal waste water: Waste water characteristics- physical, chemical, and biological. Sampling-significance and techniques. Significance of BOD & COD, Numerical problems on BOD Treatment Process: flow diagram for municipal waste water Treatment unit operations and process Preliminary Treatment: Screens: types, disposal. Grit chamber, oil and grease removal										
Self-s	tudy co	omponent:	Self-cleansing and non- scouring velocity	у							
Pract	ical To urs)	pics:	 Determination of Dissolved Oxyg Determination of BOD. 	gen.							
UNI	$\Gamma - V$		Wastewater treatment processes		8 Hours						
Treat - conv filter (aerob	ment p ventiona (numer bic and	al activated sl ical), Principl anaerobic),	ary & secondary settling tanks (no numeri udge process and its modifications. Attac e of septic tank, stabilization ponds, ox	cal). Suspended ched growth sys idation ditch, S	growth system tem – trickling ludge digesters						
Self-s	tudy co	omponent:	Self-purification phenomenon, oxygen sa	ag curve.							
Pract (4 Ho	ical To urs)	pics:	 Determination of chlorides Determination of COD 								
Cours	se Outo	comes: On con	mpletion of this course, students are able t	0:							
COs	Cours	se Outcomes	with Action verbs for the Course topics	Bloom's Taxonomy Level	Level Indicator						
CO1	CO1Apply knowledge of mathematics to forecast population, to determine total quantity of water required to meet demands of community and understand various treatment processes of domestic water and municipal water. (PO1, PSO1)Applying										
CO2	CO2Analyze the drinking water quality parameters & sewage characteristics of a community from public health consideration as per standards and <i>illustrate</i> ideal distribution system for the community. (PO2, PSO2)AnalyzingL4										

CO3	<i>Design</i> the various units of water treatment plant & municipal water treatment plant. (PO3, PSO2)	Creating	L6							
CO4	Validatethe experiment data by comparing the obtainedresultswith the concerned guidelines and assess healthsafety of the society (PO4, PO6, PSO3)Evaluating									
CO5	CO5Manage efficiently as an individual or lead a team and develop lifelong learning. (PO9, PO12, PSO3)CreatingL6									
Text	Book(s):									
1	. S.K.Garg, Environmental Engineering vol-I, Water s Publishers, New Delhi 2010.	upply Enginee	ring –,Khanna							
2	. B.C. Punmia& Ashok Jain,Environmental Engineering vo Lakshmi Publications (P) Ltd, New Delhi 2010.	ol-I-Water suppl	ly Engineering,							
3	. S.K.Garg, Environmental Engineering vol-II, Water s Publishers, New Delhi 2017	supply Enginee	ring –,Khanna							
4	4. B.C. Punmia& Ashok Jain, Environmental Engineering vol-II- Water supply Engineering, Lakshmi Publications (P) Ltd, New Delhi 2016.									
Refer	ence Book(s):									
1	 Howard S. Peavey, Donald R. Rowe, George T, "Environmediate Content of the second secon	onmental Engin New Delhi, 2009 gineering, Mini	eering" – Tata strv of Urban							
	Development, Government of India, New Delhi.		5							
Web	and Video link(s):									
•	https://youtu.be/yDnrv-oGSBc									
•	https://youtu.be/K4Vty0cmybI									
•	https://youtu.be/bCKm9KkcQtw									
•	https://youtu.be/mVmErXpIp64									
•	https://youtu.be/qXUwy5OnX9Q									
•	https://youtu.be/QyLdA_qhUog									
•	https://youtu.be/rKTwjvx7E8A									
•	https://youtu.be/PEX_0DebrSQ									

	COURSE ARTICULATION MATRIX														
	(PUBLIC HEALTH ENGINEERING- P22CV405)														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO:
CO1	2												2		
CO2		2												2	
CO3			2											2	

CO4		2	2							2
CO5						2		2		2
			3 – H	IGH, 2	– MED	IUM, 1	- LOW			

	CONCRETE AND NON	-DESTRUCTIVE TESTING	G LABORATO	RY								
[As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER – IV												
SEMESTER – IVCourse Code:P22CVL406Credits:01												
Cours	e Code:	P22CVL406	Credits:	01								
Teach	ing Hours/Week (L:T:P):	0:0:2	CIE Marks:	50								
Total	Number of Teaching Hours:	26	SEE Marks:	50								
 Course Objectives: Identify the functional role of ingredients of concrete and apply this knowledge to mix design philosophy Characterize the physical properties of cement and correlate with the specifications of relevant IS codes. Ascertain and measure the engineering properties of fresh concrete and hardened concrete. Ascertain and measure the engineering properties of Self compacted concrete 												
5.	Able to determine the strength	of structural elements by non-	destructive testi	ng methods.								
SL.NC)	EXPERIMENTS										
1	Testing of cement: Specific gravity of cement, Normal Consistency, Setting time, Soundness test, fineness, Compression strength test.											
2	Tests on aggregates – fine Content, as per Codal Requir	e and coarse – Specific Gra rements.	vity, Sieve Ana	alysis, Moisture								
3	Concrete mix design by IS co	ode method as per 10262-2019	9 & 456-2000.									
4	Tests on fresh concrete: W Vee-bee Consistometer test.	Vorkability tests–Slump cone	e test, Compact	tion factor test,								
5	Tests on hardened concrete:	Compression strength, Split te	nsile Strength, fl	lexural strength.								
6	Tests on special Concrete: SI Fresh concrete: Slump test, I test – T50, J-Ring test) as pe	ELF COMPACTING CONCR Flow tests (V Funnel Test, L B r EFNARC.	ETE. (S.C.C.) ox Test, U Box	Test, Flow table								
7	7 Non-destructive tests: Schmidt Rebound hammer test, Ultra sonic Pulse velocity test, Corrosion Analysis test, Cover Meter and Rebar Detectors test, core cutter test											
Course Outcomes: On completion of this course, students are able to:												
COs	Course Outcomes: On completion of this course, students are able to: COs Course Outcomes with Action verbs for the Course topics Bloom's Taxonomy Level Indicator Level											

Department of Civil Engineering

CO1	Recall the fundamental definitions and examine and evaluate properties of cement (PO1, PSO1)	Applying	L3
CO2	Determine the properties of fresh concrete and hardened concrete for conventional concrete and fresh properties of self-compacting concrete (PO1 , PO2 , PSO1)	Applying	L3
CO3	Design the concrete mix for the given materials as per codal provisions (PO1, PO3, PSO1)	Creating	L6
CO4	Determine the Strength of structural elements and their behaviour by using NDT equipment. (PO1, PO2, PO5, PSO2)	Analyzing	L4
Text B	Book(s):		

- 1. Concrete Technology, Theory and Practice : M. S. Shetty & A K Jain , 8th Edition, S. Chand Publishing.
- 2. "Neville, A.M., Properties of concrete": ELBS, London
- 3. Concrete Technology, THIRD EDITION, Tata McGraw-Hill Education, 2004

Reference Book(s):

- 1. M L Gambhir, "Concrete manual", Dhanpat Rai and sons- New Delhi
- 2. N. Krishnaraju, "Concrete Mix deisgn: Sehgal Publishers

Web and Video link(s):

- Cement: https://nptel.ac.in/courses/105102012/1
- Concrete production and fresh concrete: https://nptel.ac.in/courses/105102012/19
- Engineering properties of concrete https://nptel.ac.in/courses/105102012/23
- Concrete mix design: https://nptel.ac.in/courses/105102012/14
- Special concrete: https://nptel.ac.in/courses/105102012/36

	COURSE ARTICULATION MATRIX (CONCRETE AND NON DESTRUCTIVE TESTING LABORATORY - D22CVL40C)														
	(CONCRETE AND NON-DESTRUCTIVE TESTING LABORATORY – P22CVL406)														
COs	DO1	DO3	DO3	PO4	DO5	DOG	DO7	DOS	POO	DO10	DO11	PO1	PS	PS	PS
COS	FUI	r02	P05	r04	ros	FO0	r0/	FUo	F09	FOID	FOIT	2	01	O2	03
CO1	3												1		
CO2	2	1											1		
CO3	1		3										2		
CO4	1	1			2									2	
	3 – HIGH, 2 – MEDIUM, 1 - LOW														

	EM	PLOYABIL	ITY ENHANCEM	ENT SKILLS - IV							
	SEMESTE	$\mathbf{E}\mathbf{R} - \mathbf{I}\mathbf{V}$ for (Civil. Mech. IP & A	utomobile Branches o	nlv						
Course Code	:		P22HSMC407A	Credits:	01						
Teaching Ho	urs/Week (l	L :T:P)	0:2:0	CIE Marks:	50						
Total Numbe	er of Teachi	ng Hours:	30	SEE Marks:	50						
Course Learn	ning Object	ives: This co	urse will enable the s	tudents to:							
 Calcul propor Explai and da Develor 	ations invol tions, variat n concepts ta arrangem op problem s	ving simple ions and parts behind logica ents. solving throug	and compound internership. Il reasoning modules gh Python language.	rest, averages, alligati	ons & mixtures, lecoding, seating						
UNIT – I	UNIT – I 06 Hours										
Quantitative	Aptitude: S	Simple and Co	ompound Interest, Av	verages.							
Logical Reasoning: Series, Coding & Decoding.											
	inponent.	1,101104144101	•		06 Houng						
$\mathbf{U}\mathbf{N}\mathbf{I}\mathbf{I} = \mathbf{I}\mathbf{I}$	A 4*4 J A	11:	1 Minute Dation I		VO HOURS						
Logical Reas	oning: Seati mponent:	ng Arrangem	ent, Data Arrangeme	ent.							
UNIT – III					06 Hours						
Quantitative	Aptitude: F	Partnership.									
Verbal Abilit	y: Sentence	Completion,	Ordering of Sentenc	es.							
Self-study co	mponent:	Game based	assessments								
UNIT – IV			PYTHON - I		06 Hours						
Python Basic Operations in	cs: The prin Python, Sim	t statement, ple Input & (Comments, Python Output, Simple Outp	Data Structures and E ut Formatting, Operato	Data Types, String rs in Python						
Python Program Flow: Indentation, The If statement and its' related statement, An example with if and it's related statement, The while loop, The for loop, The range statement, Break & Continue, Assert, Examples for looping.											
Functions and Modules: Create your own functions, Function parameters, Variable Arguments, Scope of a Function, Function Documentations, Lambda Functions & map, n Exercise with functions, Create a Module, Standard Modules.											
Self-study co	mponent:	List-like typ	bes								

UNIT

P.E.S. College of Engineering, Mandya

Department of Civil Engineering

$-\mathbf{V}$	PYTHON - II	06 Hours
_		

Exceptions Handling: Errors, Exception handling with try, handling Multiple Exceptions, Writing your own Exception.

File Handling: File handling Modes, Reading Files, Writing & Appending to Files, Handling File Exceptions, The with statement.

Classes in Python: New Style Classes, Creating Classes, Instance Methods, Inheritance, Polymorphism, Exception Classes & Custom Exceptions.

Generators and Iterators: Iterators, Generators, The Functions any and all, With Statement, Data Compression

Self-stu	ıdy component:	Debugging		_
Course	• Outcomes: On co	mpletion of this course, students are	able to:	
COs	Course Outcome topics	es with Action verbs for the Course	Bloom's Taxonomy Level	Level Indicator
CO1	Solve the probler interests, average proportions, varia	ns based on simple and compound es, alligations & mixtures, ratios, tions and partnerships.	Applying	L3
CO2	Solve logical rea arrangements, da skills of senten sentences.	soning problems based on seating ta arrangement and verbal ability ce corrections and ordering of	Applying	L3
CO3	Apply suitable p language and / or given problem.	rogramming constructs of Python suitable data structures to solve the	Analyzing	L4
CO4	Design and Dev functions.	elop solutions to problems using	Analyzing	L4

Text Book(s):

- 1. Python Programming: Using Problem Solving Approach by Reema Thareja.
- 2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd Edition, Green Tea Press, 2015
- 3. Quantitative aptitude by Dr. R. S Agarwal, published by S. Chand private limited.
- 4. Verbal reasoning by Dr. R. S Agarwal, published by S. Chand private limited.

Reference Book(s):

- 1. Al Sweigart, "Automate the Boring Stuff with Python", 1st Edition, No Starch Press, 2015.
- 2. Quantitative Aptitude by Arun Sharma, McGraw Hill Education Pvt Ltd.

Web and Video link(s):

• Learn Python by example - https://www.learnbyexample.org/python/

Department of Civil Engineering

• Learn Python - <u>https://www.learnpython.org/</u>

• Python tutor: Visualize code in Python - https://pythontutor.com/visualize.html#mode=edit

COURSE ARTICULATION MATRIX

(EMPLOYABILITY ENHANCEMENT SKILLS - IV – P22HSMC407)

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2											2
CO2	2											2
CO3	2	2										
CO4	2	2										

Internship - I									
[As per Choice Based Credit System (CBCS) & OBE Scheme]									
SEMESTER – IV									
Course Code:	P22INT409	Credits:	02						
Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks:	-						
Total Number of Teaching Hours: - SEE Marks:									
All the students registered to II year of BE shall have to undergo a mandatory internship of 02									
weeks during the intervening vacation	of II and III semesters of	r III and IV semeste	er. Internship						
shall include Inter / Intra Institutional activities. A Semester End Examination (Presentation									
followed by question-answer session) shall be conducted during IV semester and the prescribed									
credit shall be included in IV semester. The internship shall be considered as a head of passing and									
shall be considered for the award of degree. Those, who do not take up / complete the internship									
shall be declared fail and shall have to complete during subsequent Semester End Examination									
after satisfying the internship requirements. (The faculty coordinator or mentor has to monitor the									
students' internship progress and interact to guide them for the successful completion of the									
internship.)									

	PHYS	ICAL EDUCATION						
[As per Choice Based Credit System (CBCS) & OBE Scheme]								
Course Code: P22PED409 Credits: 00								
Teaching Hours/Week	(L:T:P):	0:0:2	CIE Marks:	100				
Total Number of Teacl	ning Hours:	-	SEE Marks:	-				
Fitness Components	Track Events							
	1.1. Starting Techniques: Standing start and Crouch start (its variations)							
	use of Startin	g Block.						
A (1.1. (*	1.2. Acceleration	with proper running te	chniques.					
Athletics	1.3. Finishing tech	hnique: Run Through, I	Forward Lunging and Sh	oulder				
Index- Sprints	Shrug.							
Throws- Shot Put	Long Jump: App	proach Run, Take-off, H	Flight in the air (Hang Sty	yle/Hitch				
	Kick) and La	nding						
	Shot put: Holdin	g the Shot, Placement,	Initial Stance, Glide, Del	ivery				
	Stance and R	ecovery (Perry O'Brien	n Technique.					
	A. Fundamental skills							
	1. Service: Under arm service, Side arm service, Tennis service,							
	Floating service.							
Kho kho	2. Pass: Under arm pass, Over head pass.							
	3. Spiking and Blocking.							
	4. Game practice with application of Rules and Regulations							
	B. Rules and their interpretation and duties of officials.							
	A. Fundamental skills:							
	Overhand service, Side arm service, two hand catching, one hand							
	overhead return, side arm return.							
Throw ball	B. Rules and their interpretations and duties of officials							
Athletics	110 Mtrs and 400Mtrs:							
Track- 110 &400 Mtrs	Hurdling Technique :Lead leg Technique, Trail leg Technique ,Side							
Hurdles	Hurdling, Over the Hurdles							
Jumps- High Jump	Crouch start (its variations) use of Starting Block.							
Throws- Discuss	Approach to First Hurdles, In Between Hurdles, Last Hurdles to Finishing.							
Inrow	High jump: Approach Run, Take-off, Bar Clearance (Straddle) and							
	Landing.							
	Discus Throw : Holding the Discus, Initial Stance Primary Swing, Turn,							
	Release and Reco	overy (Rotation in the c	ircle).					

YOGA								
[As per Choice Based Credit System (CBCS) & OBE Scheme]								
Course Code: P22YOG409 Credits: 00								
Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks:	100					
Total Number of Teaching Hours:	-	SEE Marks:	-					
Course objectives:			1					
6) To enable the student to have g	good health.							
7) To practice mental hygiene.								
8) To possess emotional stability.								
9) To integrate moral values.								
10) To attain higher level of consc	iousness.							
The Health Benefits of Yoga								
The benefits of various yoga techniques h	ave been supposed to in	mprove						
• body flexibility,								
• performance,								
• stress reduction,								
• attainment of inner peace, and								
• self-realization.								
The system has been advocated as a comp	blementary treatment to	aid the healing of several						
ailments such as	5	U						
• coronary heart disease.								
depression								
• anxiety disorders.								
• asthma, and								
• extensive rehabilitation for disorde	ers including musculos	keletal problems and						
traumatic brain iniury								
The system has also been suggested as bel	havioral therapy for sm	oking cessation and subst	ance					
abuse (including alcohol abuse).	I J	6						
If you practice yoga, you may receive the	se physical, mental, and	l spiritual benefits:						
Physical		1						
10. Improved body flexibility and bala	ance							
11. Improved cardiovascular enduranc	e (stronger heart)							
12. Improved digestion								
13. Improved abdominal strength								
14. Enhanced overall muscular strengt	th							
15. Relaxation of muscular strains								
16. Weight control								
17. Increased energy levels								
18. Enhanced immune system								
• Mental								
4. Relief of stress resulting from the	control of emotions							

Department of Civil Engineering

- 5. Prevention and relief from stress-related disorders
- 6. Intellectual enhancement, leading to improved decision-making skills
- Spiritual
- 4. Life with meaning, purpose, and direction
- 5. Inner peace and tranquility
- 6. Contentment

Patanjali's Ashtanga Yoga, its need and importance.

Yama :Ahimsa, satya, asteya, brahmacarya, aparigraha

Niyama :shoucha, santosh, tapa, svaadhyaya, Eshvarapranidhan

Suryanamaskar12 count- 4 rounds of practice

Asana, Need, importance of Asana. Different types of asana. Asana its meaning by name,

technique, precautionary measures and benefits of each asana

Different types of Asanas

a. Sitting 1. Sukhasana

2. Paschimottanasana

- b. Standing 1. Ardhakati Chakrasana
 - 2. Parshva Chakrasana
- c. Prone line 1. Dhanurasana
- d. Supine line 1. Halasana

2. Karna Peedasana

Meaning, importance and benefits of Kapalabhati.

40 strokes/min 3 rounds

Meaning, Need, importance of Pranayama. Different types. Meaning by name, technique,

precautionary measures and benefits of each Pranayama

Pranayama – 1. Suryanuloma – Viloma 2. Chandranuloma-Viloma 3. Suryabhedana

4. Chandra Bhedana 5. Nadishodhana

Add [As per Choice Based	l itional Mathemati d Credit System (Cl	cs - II BCS) & OBE Schemel					
SEMESTER – IV (L	ateral Entry: Con	mon to all branches)					
Course Code: P22MDIP401 Credits:							
Teaching Hours/Week (L:T:P):	2-2-0	CIE Marks:	100				
Total Number of Teaching Hours:	40	SEE Marks:	-				
Course Objectives: The mandatory	learning course:	P21MATDIP401 viz.,	Additional				
Mathematics-II aims to provide esse	ntial concepts of]	linear algebra, introductory	concepts of				
Laplace & inverse Laplace transforms an	nd elementary prob	ability theory.	solve them,				
	UNIT-I						
Linear Algebra: Introduction - Ran	k of matrix by el	ementary row operations -					
Echelon form of a matrix. Consist	ency of system of	f linear equations - Gauss					
elimination method. Gauss-Jordan and	LU decomposition	methods. Eigen values and					
Eigen vectors of a square matrix.			10 Hrs				
Self-study Components: Application o	f Cayley-Hamilton	theorem (without proof) to					
compute the inverse of a matrix-Example	es.						
	UNIT-II						
Higher order ODE's: Linear differential equations of second and higher order							
equations with constant coefficients. Homogeneous /non-homogeneous equations.							
Inverse differential operators. and variation of parameters. Solution of Cauchy's							
homogeneous linear equation and Legendre's linear differential equation.							
Self-study Components: Method of undetermined coefficients							
	UNIT-III						
Multiple Integrals: Double and triple	integrals-region o	f integration. Evaluation of	10 Hrs				
double integrals by change of order of in	tegration.	-					
Vector Integration: Vector Integration: Integration of vector functions. Concept of a line							
integrals, surface and volume integrals. Green's. Stokes's and Gauss theorems (without							
proof) problems.							
Self-study Components: Orthogonal curvilinear coordinates.							
	UNIT-IV						
Laplace transforms: Laplace transfor	rms of elementary	/ functions. Transforms of	12Hrs				
derivatives and integrals, transforms	of periodic function	on and unit step function-					
Problems only. Inverse Laplace transforms: Definition of inverse Laplace transforms.							
Evaluation of Inverse transforms by standard methods.							
Self-study Components: Application to	o solutions of linea	ar differential equations and					
simultaneous differential equations		1					
	UNIT-V						
Probability: Introduction. Sample space	and events. Axiom	s of probability. Addition	06Hrs				
and multiplication theorems. Conditional probability – illustrative examples.							
Self-study Components: State and prove Bayes's theorem							

Department of Civil Engineering

Course	Outcomes: After completing the course, the students will be able to
CO1:	Apply matrix theory for solving systems of linear equations in the different areas of linear algebra.
CO2:	Solve second and higher order differential equations occurring in of electrical circuits, damped/un-damped vibrations.
CO3:	Identify - the technique of integration evaluate double and triple integrals by change of variables, and vector integration technique to compute line integral
CO4:	Explore the basic concepts of elementary probability theory and, apply the same to the problems of decision theory,

Text Book:

• B.S. Grewal: Higher Engineering Mathematics, Khanna Publishers, New Delhi, 43rd Ed., 2015.

Reference books:

- 1. E. Kreyszig: Advanced Engineering Mathematics, John Wiley & Sons, 10th Ed., 2015.
- 2. N.P.Bali and Manish Goyal: Engineering Mathematics, Laxmi Publishers, 7th Ed., 2007.

Additi [As per Choice B	ional Communicative ased Credit System (C	English - II BCS) & OBE Scheme]						
SEMESTER – IV								
Course Code:	Course Code: P22HDIP407 Credits:							
Teaching Hours/Week (L:T:P):	0:2:0	CIE Marks:	100					
Total Number of Teaching	30	SEE Marks:	-					
Hours:	Modulo-1							
	Listening Skills II		2 Hours					
Levels of listening, Active listening	, Techniques of listening	ng. Activity: Listening for r	nain ideas and					
Listening for specific information	-							
	Speaking Skills	II	6 Hours					
Language of discussion – Giving suggestions. Sentence stress – con Summarizing skills	g opinion, agreeing / tent and structure wor	disagreeing, asking ques rds, Speaking situations, Ir	tions, making ntonations and					
	Module-2							
	Reading Skills II		2 Hours					
Guessing meaning from the contex	t, Understanding graph	nical information, Summari	zing. Activity:					
Book review								
	Writing Skills II		4 Hours					
Linkers and connectives, Sentence writing, Essay writing	and paragraph transfor	mation, Mind mapping tech	nniques, Letter					
	Module-3		4 77					
Parts of an amail Writing an off	Email Etiquette	noil language and tone A	4 Hours					
writing practice - Scenario based en	nails	nan language and tone. A	cuvity. Eman					
Gi	roup Presentations		2 Hours					
Group presentations by the students								
	Module-4							
	Goal Setting		2 Hours					
Defining goals, types of goals, Es activity	tablishing SMART go	oals, Steps in setting goals	, Goal setting					
In	dividual Presentation	S	4 Hours					
Individual presentation by the stude	ents							
	Module-5							
	4 Hours							
Defining teams, Team vs. Group, building, Building effective teams,	Benefits and challeng Case studies on teamw	es of working in teams, S ork	tages of team					

Department of Civil Engineering

Course Outcomes: On completion of this course, students will be able to,

- CO 1: Understand the role of communication in personal and professional success
- CO 2: Comprehend the types of technical literature to develop the competency of students to

apprehend the nature of formal communication requirements.

CO 3: Construct grammatically correct sentences to strengthen essential skills in speaking &

writing and to develop critical thinking by emphasizing cohesion and coherence

CO 4: Demonstrate effective individual and teamwork to accomplish communication goals.

Textbooks and Reference Books:

- 1. Communication Skills by Sanjay Kumar and Pushpa Lata, Oxford University Press 2015.
- 2. Everyday Dialogues in English by Robert J. Dixson, Prentice-Hall of India Ltd., 2006.
- 3. Developing Communication Skills by Krishna Mohan& Meera Banerjee (Macmillan)
- 4. The Oxford Guide to Writing and Speaking, John Seely, Oxford.
- 5. English Language Communication Skills Lab Manual cum Workbook by Rajesh Kumar Singh, Cengage learning India Pvt Limited 2018
- 6. The 7 habits of highly effective people by Stephen R Covey, Simon & Schuster 2020
- 7. You Are the Team: 6 Simple Ways Teammates Can Go from Good to Great by Michael G. Rogers

	РО									PSO					
CO	PO	PO1	PO	PO	PS	PS	PS								
	1	2	3	4	5	6	7	8	9	0	11	12	01	02	03
CO												\mathbf{r}			
1												2			
CO										2					
2										2					
CO										2					
3										2					
CO									2						
4									Z						
CO									2	2		2			

CO – PO – PSO Matrix