

ST. VINCENT PALLOTTI COLLEGE OF ENGINEERING & TECHNOLOGY, NAGPUR (An autonomous institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B.Tech. Scheme of Examination & Syllabus 2023-24

CIVIL ENGINEERING

FIFTH SEMESTER

Sr No	Course Code	Course Title		ours Weel		Credits	м	Maximum Marks		
NO	Code		L	т	Ρ		Continual Assessment	End Sem Examination	Total	
1	CV501T	Fluid Mechanics - I	3	-	-	3	30	70	100	
2	CV501P	Fluid Mechanics – I Lab	-	-	2	1	25	25	50	
3	CV502T	Reinforced Cement Concrete Structures	3	-	-	3	30	70	100	
4	CV502P	Reinforced Cement Concrete Structures Lab	-	-	2	1	25	25	50	
5	CV503T	Professional Elective - I	3	-	-	3	30	70	100	
6	CV503P	Professional Elective – I Lab	-	-	2	1	25	25	50	
7	CV504T	Open Elective - I	3	-	-	3	30	70	100	
8	H104	Foundational Humanities Elective	2	-	-	-	Audit			
9	AS502T	English for Engineers	2	-	-	2	15	35	50	
10	CV505P	Technical Skill Development-II	-	-	2	1	50	-	50	
11	CV506T	Career Development - III	2	-	-	0		Audit		
		Total	18	-	8	18	260	390	650	

* Career Development (Interpersonal Skills and Aptitude)

Course Code		Professional Elective - I	Course Code		Foundational Humanities Elective	
C)/502T	i	Advanced Structural Analysis	H104	i	Philosophy	
CV503T	ii	Advanced Surveying	H104	ii	Development of Societies	

Course Coo	le	Open Elective - I
CV504T	i	Introduction to Transportation Engineering
C v 5041	ii	Construction Techniques

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FIFTH SEMESTER

Course Code	Course Name T	Րh Tւ	I	Pr	Credits		Evaluation	
CV501T F	uid Mechanics I	3 -			3	CA	ESE	Total
		•			_	30	70	100
Course Ob						e Outcomes		
 Impart the importance and various fluid properties. Discuss and evaluate varially and fully submerge Discuss and evaluate the parameters on the fluid mot Discuss various flow mean practical applications. Deliberate the concept principle, dimensional analy a fluid phenomenon. 	1arious forces acting on d bodies.2e importance of various ion.3suring devices with their4of impulse momentum	Defir conc Com fully Unde appli Illust	e the epts orehe subm erstar erstar catio rate t	e fund of flu end a nerge nd the nd va ons. the co	damental pro ids statics. Ind estimate d bodies. e concept of rious flow m oncept of imp	static forces dynamics of easuring devi	ds and apply acting on part fluid flow. ices with their tum principle,	ially and practical
Basics of Fluid Mechanics: Fluid Mechanics and its importar	nce in civil Engineering, Rheologic	cal diagr	am a	and it	s significanc	e, Fluid Prop	erties, Pressu	
Basics of Fluid Mechanics: Fluid Mechanics and its importan measurement, types of pressure		cal diagr	am a	and it	s significanc	e, Fluid Prop	erties, Pressi	ure and its
measurement, types of pressure Unit II	gauges and manometers.	cal diagr	am a	and it	s significanc	e, Fluid Prop	erties, Pressi	ure and its
Basics of Fluid Mechanics: Fluid Mechanics and its importan measurement, types of pressure Unit II Hydrostatics and Stability of Fl Total Pressure and centre of pre	gauges and manometers.	nimedes	princ	ciple,	Metacentre			ure and its [8 Hrs]
Basics of Fluid Mechanics: Fluid Mechanics and its importan measurement, types of pressure Unit II Hydrostatics and Stability of Fl Total Pressure and centre of pre height and its determination, Stat Unit III	gauges and manometers. oating Bodies: ssure on for a plane surface, Arch ility of floating bodies partially and	nimedes d fully su	princ bme	ciple, erged.	Metacentre	and centre o	f buoyancy, M	ure and its [8 Hrs] letacentric [8 Hrs]
Basics of Fluid Mechanics: Fluid Mechanics and its importan measurement, types of pressure Unit II Hydrostatics and Stability of Fl Total Pressure and centre of pre height and its determination, Stat Unit III Kinematics and Kinetics of fl	gauges and manometers. oating Bodies: ssure on for a plane surface, Arch bility of floating bodies partially and ow: Euler and Lagrangian appro- , stream function and velocity pot	nimedes d fully su roaches,	princ bme velc	ciple, erged.	Metacentre and acceler	and centre or	f buoyancy, M I, local and	[8 Hrs] letacentric [8 Hrs] convective
Basics of Fluid Mechanics: Fluid Mechanics and its importan measurement, types of pressure Unit II Hydrostatics and Stability of Fl Total Pressure and centre of pre height and its determination, Stat Unit III Kinematics and Kinetics of fl acceleration, Continuity equation	gauges and manometers. oating Bodies: ssure on for a plane surface, Arch bility of floating bodies partially and ow: Euler and Lagrangian appro- , stream function and velocity pot	nimedes d fully su roaches,	princ bme velc	ciple, erged.	Metacentre and acceler	and centre or	f buoyancy, M I, local and	Ietacentric [8 Hrs] [8 Hrs] [8 Hrs] [8 Hrs] [8 Hrs] [8 Hrs] [8 Hrs]
Basics of Fluid Mechanics: Fluid Mechanics and its importan measurement, types of pressure Unit II Hydrostatics and Stability of Fl Total Pressure and centre of pre height and its determination, Stat Unit III Kinematics and Kinetics of fl acceleration, Continuity equation Flow: Euler's Equation of motion, Unit IV Measurement of Flow: For pig	gauges and manometers. oating Bodies: ssure on for a plane surface, Arch pility of floating bodies partially and ow: Euler and Lagrangian appro- , stream function and velocity pot Bernoulli's Equation. peline- Venturimeter, orifice mete efficients, mouth piece and its typ	nimedes d fully su roaches, tential fu	princ bme velc nctic	ciple, erged. ocity ons, S	Metacentre and acceler Streamline, p pitot Tube f	and centre or ration of fluid path line and or velocity m	f buoyancy, M I, local and streak lines. easurement.	Ite and its [8 Hrs] Ietacentric [8 Hrs] convective Kinetics of [8 Hrs] For tank-

Text Books

S.N	Title	Authors	Edition	Publisher
1	A Text Book of Fluid Mechanics and Hydraulic Machines	R.K. Bansal	9 th edition	Laxmi Publications (P) Ltd., New Delhi
2	A Text Book of Fluid Mechanics and Hydraulic Machines	R.K. Rajput	6 th edition	S Chand & Company (P) Ltd., New Delhi
3	Hydraulics, Fluid Mechanics and Hydraulic machines	P.N. Modi & S.M. Seth	21 st edition	Standard Book House. Delhi

S.N	Title	Authors	Edition	Publisher
1	Fluid Mechanics including Hydraulic Machines	A.K. Jain	2 nd edition	Khanna Publishers
2	Hydraulics, Fluid Mechanics and Fluid Machines	S. Ramamrutham	9 th edition	Dhanpat Rai Publishing Co New Delhi

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CIVIL ENGINEERING

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Course Code	Course Name	Th	Tu	Pr	Credits	Evaluation		
CV501P Fluid Mechanics Lab 2	4	CA	ESE	Total				
CVOULE	Fluid Mechanics I Lab	-	-	2		25	25	50
	Course Objectives				Course	Outcomes		
		At the end of the course, students will be able to-						
		1. Un	derstar	nd the o	different types	s of fluid flow		
	-	2. Ide	2. Identify type of fluid flow patterns and apply continuity equation.					
			3. Use the flow measuring devices.					

Expt. No.	Title of the experiment
1	Determination of Metacentric height and its importance.
2	Calibration of Venturimeter and its practical utility.
3	Calibration of Orifice meter and its practical utility.
4	Calibration of Rectangular Notches.
5	Calibration of Rectangular V-Notches.
6	Hydraulic Coefficients of an orifice.
7	Hydraulic Coefficients of a Mouthpiece.
8	Verification of Bernoulli's Theorem.
9	Impact of jet apparatus.

S.N	Title	Authors	Edition	Publisher
1	Hydraulics, Fluid Mechanics and Hydraulic machines	P.N. Modi & S.M. Seth	21st edition	Standard Book House. Delhi
2	A Text Book of Fluid Mechanics and Hydraulic Machines	R.K. Bansal	9th edition	Laxmi Publications (P) Ltd. New Delhi

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	Course Name	Th	Tu	Pr	Credits		Evaluation	
CV502T	Reinforced Cement Concrete Structure	3	_	_	3	CA	ESE	Total
CV3021	Kelmorced Cement Concrete Structure	3	-	-	3	30	70	100
	Course Objectives				Cour	se Outcomes	5	
 To understand and apply working stress and limit state design philosophies. To design reinforced concrete beams, columns, slabs and footings. 			Unders Analyz ate app Design Design	stand the roach. one workshort	ne concept o design of r ay and two v and slender		ss method fo	
	(Working Stress Method) he Working Stress Method of RCC design:	Assum	nptions,	Basic	concepts, de	esign constan	ts. Analysis a	[7 Hrs]
of rootongular ag								
C C	ction. Balanced, under-reinforced and over-rein	nforced	l sectio	ns; Lin				
Unit II		nforceo	l sectio	ns; Lin				
Unit II Design of Beam	 Ction. Balanced, under-reinforced and over-reinforced and over-reinforced				nitations of W	/orking stress	methods.	[8 Hrs]
Unit II Design of Beam Introduction to Lin	(Limit State Method)				nitations of W	/orking stress	methods.	[8 Hrs] hear and
Unit II Design of Beam Introduction to Lin torsion. Unit III Design of Slab ((Limit State Method)				nitations of W	/orking stress	methods.	[8 Hrs] hear and
Unit II Design of Beam Introduction to Lin torsion. Unit III Design of Slab ((Limit State Method) nit state method, basic assumptions, design o Limit State Method)				nitations of W	/orking stress	methods.	[8 Hrs] shear and [9 Hrs]
Unit II Design of Beam Introduction to Lin torsion. Unit III Design of Slab (Design of one-wa Unit IV Deign of Column	(Limit State Method) nit state method, basic assumptions, design o Limit State Method)	f reinfo	rced re	ctangu	lar, T and L	/orking stress	methods.	[8 Hrs]
Unit II Design of Beam Introduction to Lin torsion. Unit III Design of Slab (Design of one-wa Unit IV Deign of Column Design of short a Unit V	(Limit State Method) nit state method, basic assumptions, design o Limit State Method) ny, two-way, cantilever and continuous slab. n (Rectangular and Circular) nd slender columns by Limit State Method for	f reinfo	rced re	ctangu	lar, T and L	/orking stress	methods.	[8 Hrs] shear and [9 Hrs]
Unit II Design of Beam Introduction to Lin torsion. Unit III Design of Slab (Design of one-wa Unit IV Deign of Column Design of short a Unit V Design of Footir	(Limit State Method) nit state method, basic assumptions, design o Limit State Method) ny, two-way, cantilever and continuous slab. n (Rectangular and Circular) nd slender columns by Limit State Method for	f reinfo	rced re	ctangu	lar, T and L	/orking stress	methods.	[8 Hrs] shear and [9 Hrs] [7 Hrs]

Text Books

S.N	Title	Authors	Edition	Publisher
1	Design of Reinforced Concrete Structures.	P. Dayaratnam	-	Oxford& IBH Pub., New.Delhi.
2	Reinforced Concrete-Limit State Design	A.K.Jain	-	Nem Chand & Bros., Roorkee
3	Reinforced Concrete	I.C.Syal, A.K.Goel, A.H. Wheeler	-	TATA McGraw Hill
4	Reinforced Concrete Design	S.N.Sinha	-	TMH Pub.,N.Delhi

S.N	Title	Authors	Edition	Publisher
1	RCC Design	B.C. Punamia and Ashok Kumar Jain	-	Laxmi Publications
2	Reinforced concrete, Vol. I & II	H. J. Shah	-	Charotar Publishing House Pvt. Ltd

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Course Code	Course Name		Th Tu	Th Tu Pr	Credits	Evaluation		
C\/502D	Deinferred Coment Concrete Structure			2		СА	ESE	Total
CV502P	Reinforced Cement Concrete Structure	-	-	2		25	25	50
	Course Objectives				Course	Outcomes		
	-	1. De comp 2. Ap	sign ar onents ply inte	id Drav grated	ourse, student w reinforceme approach for n in Excel for	nt detailing o structural de	of structural esign of buildir	

Expt. No.	Title of the experiment
1	Design and reinforcement detailing of the following: a) Beam b) Short / slender Column c) Slab d) Footing e) Staircase
2	Micro Project based on structural design of building.
3	Excel spreadsheets for any of the design mentioned above.

S.N	Title	Authors	Edition	Publisher
1	Design of Reinforced Concrete Structure	N Subramanian	1 st edition	Oxford Publication
2	RCC Design	B.C Punamia and Ashok Kumar Jain	9 th edition	Laxmi Publications (P) Ltd. New Delhi

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Course Code	Course Name	Th	Tu	Pr	Credits		Evaluation	
CV503T (i)	Professional Elective – I (Adva	anced 3	_	_	3 -	CA	ESE	Total
043031 (1)	Structural Analysis)	J	_	_	3	30	70	100
	Course Objectives				Course	Outcomes		
	ne stiffness method of analysis.		end of	f the co	ourse, the stud	dents will be	able to-	
, ,	id jointed beams and frames using				ic concepts of			
matrix method.					nted beams us			
•	pin jointed frames using matrix				nted frames u			
method.					ed frames usi			d.
4. To analyse grid	d using matrix stiffness method.	5. An	alyse g	rid usir	ng matrix stiffr	ness method		
Unit I								[8 Hrs
	Stiffness Concept:	I						
	natic Indeterminacy for rigid jointed	structures and p	oin join	ted str	uctures. Intro	duction to s	tiffness conc	ept. Direc
Unit II								[8 Hrs
BEAM Element:								
Concept of equili	brium equation. Analysis of continuou	us beam using B	EAM el	ement	stiffness met	nod. Maximu	im redundanc	:y = 3
Unit III								[8 Hrs
TRUSS (BAR) E	lement:	·						
Analysis of pin jo	inted frames using TRUSS element s	stiffness method.	Maxim	um rec	dundancy =			
Unit IV								[8 Hrs
FRAME Element								
	on transformation matrix. Analysis of				element stiffn	ess method.	Analysis of	frame wit
	FRAME element stiffness method. N	Maximum redund	ancy =	3				
Unit V								[8 Hrs
GRID element:								
Introduction to GI					_			
Analysis of grid u	sing GRID element stiffness method.	. Maximum num	ber of u	Inknow	vns = 3			
Text Books		-						-
SN	Titlo	Author	-		Edition		Dublic	hor

S.N	Title	Authors	Edition	Publisher
1	Matrix Structural Analysis	Hibbeler R. C.	-	Pearson Publications
2	Structural Analysis: A Matrix Approach, SI Edition	Aslam Kassimalli	-	Prentice Hall
3	Matrix analysis of structures	Pandit and Gupta.	-	TATA McGraw Hill

S.N	Title	Authors	Edition	Publisher
1	Matrix methods of Structural Analysis	Weaver and Gere	-	McGraw Hill

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Course Code	Course Name	Course Name Th Tu Pr		Cred	ts	Evaluation			
C)/502T (!!)	Professional Elective-I:	Advanced	2			2	CA	ESE	Total
CV503T (ii)	Surveying		3	-	-	3	30	70	100
	Course Obje	ectives					Cours	se Outcomes	
 geographical photogramme 2. To develop to extraction, may visualization. 3. To increase business pote 4. To develop a enhance se 	oplications of environmental re ervice delivery on land prospects, agriculture, forest	sciences, incl ems. ice in data and al and statistical ling tools for im mote sensing ar use manage	uding d infor l mode nprovir nd GIS ement	remo mation elling, r ng com S which , gro	te sei acqui nappin petitior can di und	nsing, sition, g and n and irectly water	At the end of th will be able to- 1. Gain the k surveying 2. Apply photogrammetric 3. Develop the c 4. Explain the u given civil engine 5. Describe th remote sensing situation	the conce surveying oncepts of tota tility of GIS and eering problem ine relevant s	geodetic epts of al station nd GPS in is system of

Unit I [6 Hrs] Triangulation: Classification of Triangulation System and its Figures, Intervisibility and Height of Stations, Satellite station and Reduction to Centre. Survey Adjustments: Kinds of errors, Laws of accidental errors, Laws of weights, Normal equations, Determination of most probable values

 Unit II
 [6 Hrs]

 Photogrammetric Surveying: Introduction, Basic principles and Definitions, Photo-Theodolite, Determination of focal length of the lens, Aerial Camera, Scale of a Vertical Photograph, Relief Displacement, Flight planning
 [6 Hrs]

 Unit III
 [7 Hrs]

 Total Station: Introduction, Advantages and Disadvantages, Types, Measuring angles, Fundamental Parameters, Precautions, Setting up, Construction Layout, Measurement of Horizontal and Vertical Angles, Measurement of Distances and Coordinates

 Unit IV
 [7 Hrs]

 Geographic Information System: Introduction, Definitions, Components, Work Flow, Fundamental Operations, Data Types, Data Models, Spatial Analysis, Applications. Global Positioning System: Introduction, Overview, Segments, Satellite ranging, Time calculation, Position calculation, Current GPS satellite constellation, Errors and their corrections, Applications

 Unit V
 [7 Hrs]

Remote Sensing: Concept, Principles, Components, Types (Active and Passive), Characteristics of Electromagnetic Radiation, Observation Platforms, Systems, Satellite Orbital Characteristics, Data Reception, Transmission and Processing, Digital Image Processing, Sensors, Applications

Text Books

S.N	Title	Authors	Edition	Publisher
1	Surveying Vol. II	Dr. B.C. Punmia, Er. Ashok K. Jain, Dr. Arun K. Jain	Sixteenth edition	Laxmi Publication- New Delhi
2	Surveying & Levelling PART 2	T.P. Kanetkar, S.V. Kulkarni	Twenty third edition	Pune Vidyarthi Griha Prakashan
3	Advanced Surveying- Total station, GIS and Remote Sensing	Satheesh Gopi. R. Sathikumar and N. Madhu	Second edition	Pearson Publication

S.N	Title	Authors	Edition	Publisher
1	Higher Surveying	Chandra A.M.	Third edition	New Age International (P) Limited
2	Remote sensing and Geographical information system	Anji Reddy M	Second edition	B. S. Publications

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C)/502D (i)	Professional Elective – I (Advanced			2		CA	ESE	Total	
CV503P (i)	Structural Analysis) Lab	-	-	2		25	25	50	
	Course Objectives		•		Course	Outcomes	•		
	-	1. Ar result 2. An the re 3. An the re 4. Ar	nalyse ts with r alyse ti esults w alyse t esults w	the co manua he rigic vith ma he pin vith ma the gri	burse, the stud ntinuous bea l calculations. l jointed plane nual calculatio jointed plane nual calculatio d using softw s.	m using sof e frame using ons frame using ons	tware and va software an software and	d validate validate	

Expt. No.	Title of the experiment
1	Introduction to structural analysis software. Generation of input and output file. Interpretation of the data.
2	Analysis of a continuous beam subjected to point load and UDL using software
3	Analysis of a truss subjected to point load using software
4	Analysis of a portal frame subjected to point load and UDL using software
5	Analysis of a grid subjected to UDL and point load using software

S.N	Title	Authors	Edition	Publisher
1	Matrix Structural Analysis	Hibbeler R. C.	-	Pearson Publications
2	Structural Analysis: A Matrix Approach, SI Edition	Aslam Kassimalli	-	Prentice Hall

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Course Code	Course Name	Th	Tu	Tu Pr	Credits	Evaluation		
CV503P (ii)	Professional Elective-I: Advanced	_	_	2	1	CA	ESE	Total
CV303F (II)	Surveying Lab	-	-	~		25	25	50
	Course Objectives			•	Course	Outcomes	•	•
		At the end of the course, students will be able to-						
	-	 At the end of the course, students will be able to- Demonstrate linear measurements of plotted points/objects total station and GPS Demonstrate angular measurements of plotted points/objects total station and GPS Understand the concepts of advanced surveying techniques 				objects by		

Expt. No.	Title of the experiment
1	Measurement of horizontal and vertical angles using Total Station
2	Measurement of coordinates by Total Station
3	Determination of Area using Total Station
4	Determination of distance between points by Total Station
5	Location survey by Total Station
6	Determination of Area using DGPS.
7	Measurement of Latitude and Longitude using hand held GPS
8	Study of Remote Sensing

S.N	Title	Authors	Edition	Publisher
1	Higher Surveying	Chandra A.M.	Third edition	New Age International (P) Limited

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C)/504T (i)	Open Elective - I Introduction to	3			3	CA	ESE	Total
CV504T (i)	Transportation Engineering	3	-	-	3	30	70	100
	Course Objectives				Cours	e Outcomes		
in transportation.	basic principles and conceptual knowledge sics of Bridge engineering.	1. De 2. Un 3. Ex 4. De IS rec 5. D	scribe derstar plain ar monstr comme	significand traffi and traffi rate the ndation and	ance of High c managem gn highway e testing of t	<i>ill be able to:</i> way Develop ent. pavement geo he highway m e various c	ometrics. naterials as p	
Unit I								[7 Hrs]
Introduction to	Highway Engineering: Highway Developme	nt & Pl	lanning	: Princi	ples of High	nway planning	g, Road deve	lopment in
India Classification	on of roads. Highway Alignment: Requirem	ents, E	Engine	ering S	Surveys. Cu	rrent road pr	ojects in Inc	lia; project
Introduction to Int	elligent Transportation System							
Unit II								[7 Hrs]

Traffic Engineering: Traffic Studies - Volume studies, speed studies, parking studies and accident studies Traffic Safety- Causes and types of accidents, Urban traffic management

Unit III

[8 Hrs] Geometric Design: Highway Geometric Design: Cross Section elements, carriageways, camber, stopping & overtaking sight distances Horizontal alignment- Curves, design of super elevation, widening, transition curves, vertical curves.

Unit IV

Highway Materials and its testing: Highway Materials: Properties of sub grade and pavement component materials, Tests on sub grade soils, aggregates and bituminous materials.

[7 Hrs]

[5 Hrs]

Unit V

Bridge Engineering: Bridge Engineering: Classification, identification and site selection. Flood discharge, waterways, scour depth, economic span. Introduction to IRC code of practices.

Text Books

S.N	Title	Authors	Edition	Publisher
1	Highway Engineering	S.K.Khanna, .E.G.Justo	-	Nem Chand & Bros
2	Principles and Practice of Highway Engineering	L.R.Kadiyali	-	Khanna Publishers
3	Bridge Engineering	Rangwala S. C.	-	Charotar Publications

S.N	Title	Authors	Edition	Publisher
1	Principles of Transportation and Highway Engineering	RaoG.V.	-	Tata McGraw Hill
2	Bridge Engineering	S. Ponnuswami	-	Tata McGraw Hill

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	Course Name	Th	Tu	Pr	Credits		Evaluation	
	504T (ii) Open Elective-I: Construction Techniques					CA	ESE	Total
CV504T (ii)		3	3	-	3	30	70	100
	Course Objectives		•		Cours	e Outcomes	•	•
	cement concrete. Construction equipment, chniques and safety methods, Building	1. 2. 3. 4.	Explain Apply V Unders Unders Examin	n various various stand va stand co ne new	is constituer equipment a arious types onstruction r techniques	nts will be able nts of cement a and machinery of structure. nethods for va used in cons n construction	and concrete y used in con arious types c struction, eva	struction. f structure.
	Cement and Concrete: Various types of ceme r reinforced concrete.	ent, mo	ortar, Re	eady m	ix concrete,	self-compacti	ng concrete,	[7 Hrs] light weight
Unit II								[7 Hrs]
	construction Equipments:							
vanous construc	tion Equipments with its Advantages, Disadvar	tages	and its	Uses.				
Unit III		itages	and its	Uses.				[7 Hrs]
Unit III Type of structur					and types o	f foundations,	Footings and	[7 Hrs] d its Types,
Unit III Type of structur	tion Equipments with its Advantages, Disadvar e: Load bearing, Frame & Composite. Sub St				and types o	f foundations,	Footings and	
Unit III Type of structur and Introduction t Unit IV	tion Equipments with its Advantages, Disadvar e: Load bearing, Frame & Composite. Sub Site to Underwater Construction. : - Introduction to Stone Masonary and Brid	ructure	e: - Nec	essity				d its Types [7 Hrs]
Unit III Type of structur and Introduction t Unit IV Super structure	tion Equipments with its Advantages, Disadvar e: Load bearing, Frame & Composite. Sub Site to Underwater Construction. : - Introduction to Stone Masonary and Brid	ructure	e: - Nec	essity				d its Types [7 Hrs]

Text Books

S.N	Title	Authors	Edition	Publisher
1	Concrete Technology	M.S.Shetty	6th	S. Chand & Company, Limited
2	Building Construction	S.C.Rangwala	32nd	Charotar Publishing House Pvt. Ltd.

S.N	Title	Authors	Edition	Publisher
1	Construction Planning, Equipment and methods	Peurifoy	-	Tata McGraw Hill Publication
2	Construction Technology	Sankar S.K. and Saraswati S.	-	Oxford University Press, New Delhi
3	Building Construction	Sushil Kumar	19th	Standard Publisher Distributors, New Delhi
4	Elements of Civil Engineering	S. S. Bhavikatti	-	Vikas Publishing House Pvt Limited
6	SP 70 (2001): Handbook on Construction Safety Practices	BIS	-	BIS

Berle	wohpande	July 2023	1.0	Applicable for 2023-24
Chairman - BoS	Dean – Academics	Date of Release	Version	



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B.Tech. Scheme of Examination & Syllabus 2023-24

CIVIL ENGINEERING

FIFTH SEMESTER

Course Name	Th	Tu	Tu Pr	Credits	Evaluation		
Technical Skill Development			2	1	CA	ESE	Total
rechnical Skill Development	-	-	2		50	-	50
Course Objectives	1	1. Su en	mmariz gineerii	se students v ze the use ng.	vill be able to e of softwa	res availabl	
	Technical Skill Development	Technical Skill Development - Course Objectives At the	Technical Skill Development - Course Objectives - At the end of 1. Su end	Technical Skill Development - 2 Course Objectives At the end of course 1. Summarizengineeri	Technical Skill Development - 2 1 Course Objectives Course At the end of course students w 1. Summarize the use engineering.	Technical Skill Development - 2 1 CA 50 Course Objectives Course Outcomes At the end of course students will be able to 1. Summarize the use of softwa engineering.	Technical Skill Development - - 2 1 CA ESE Course Objectives - - 2 1 50 - Course Objectives - - Course Outcomes - At the end of course students will be able to 1. Summarize the use of softwares available

Topic Number	Topics
1	Introduction to software(s) such as STAAD, SAP, ETABS, etc.
2	Modelling and analysis of multistoried residential building with the use of any one of the software mentioned above.
3	One Micro Project.

Bel	wohpande	July 2023	1.0	Applicable for 2023-24
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B.Tech. Scheme of Examination & Syllabus 2023-24

CIVIL ENGINEERING

FIFTH SEMESTER

Course Name	Th	Tu	Pr	Pr Credit		r Credit Evaluation		I	
Coreer Development III	•			•	СА	ESE	Total		
Career Development- III	2	-	-	0	50	-	50		
Course Objectives				Co	urse Outcon	nes			
-					-				
-	Career Development- III Course Objectives	Career Development- III 2 Course Objectives	Career Development- III 2 - Course Objectives	Career Development- III 2 Course Objectives	Career Development- III 2 - 0 Course Objectives Co	Career Development- III 2 - 0 CA 50 Course Objectives Course Outcor	Career Development- III 2 - 0 CA ESE Course Objectives Course Outcomes		

[8 Hrs] Quantitative Aptitude: Data interpretation: data graphs (bar graphs, pie charts, and other graphs representing the data), 2- and 3dimensional plots, maps, and tables Numerical computation and estimation: ratios, percentages, powers, exponents and logarithms, permutations and combinations, and series Mensuration and geometry Elementary statistics and probability.

Analytical Aptitude: Logic: deduction and induction, Analogy, Numerical relations and reasoning.		[8 Hrs
FO L	Analytical Aptitude: Logic: deduction and induction, Analogy, Num	nerical relations and reasoning.
[8]		

Spatial Aptitude: Transformation of shapes: translation, rotation, scaling, mirroring, assembling, and grouping Paper folding, cutting, and patterns in 2 and 3 dimensions.

S.N	Title	Authors	Edition	Publisher
1.	Quantitative Aptitude	Dr. R. S. Agarwal	-	S.Chand Publications
2.	Verbal Reasoning	Dr. R. S. Agarwal	-	S.Chand Publications
3.	Non-Verbal Reasoning	Dr. R. S. Agarwal	-	S.Chand Publications

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B.Tech. Scheme of Examination & Syllabus 2023-24

CIVIL ENGINEERING

FIFTH SEMESTER

Course Code	Course Name	Th	Tu	Pr	Credits	1	Evaluation	
	Foundational Humanities Elective-I					CA	ESE	Total
H104	Development of Societies	2	-	-	0	-	-	-
Course Objectives Course Outcomes								
This course will pro and humanities.	vide a natural link between engineering	 Deve Unde Award develop Unde Apply 	he end of the course, students will be able to: Develop larger view of social structures and systems. Understands the political systems and their comparative study. Aware themselves of various economic systems and sustainable evelopment. Understand the interaction of political and economic strategies. Apply learnt concepts and generate and evaluate models of evelopment in current context.					
Unit I Social Devel	lopment							[5Hrs
	he origin of Family, Clan and Society, s on different models of Social Structures a				ns, Relation	n between Hu	man being a	and Societ
Unit II Political De	velopment							[4Hrs]
	Systems as learnt from History of Governing system and their comparative	e study						
Unit III Economic	Development I							[4Hrs]
1. Birth of Capitalis	m, Socialism, Marxism							

Unit IV Economic Development II

1. Concept of development in pre-British, British and post British period- Barter, Jajmani

2. E. F. Schumacher's idea of development, Buddhist economics. Gandhian idea of development. Swaraj and Decentralization

Unit V Economic Development III	[4Hrs]
1. Economic Development	
Idea of development in current context.	

[7Hrs]

S.N	Title	Authors	Edition	Publisher
1.	Sociology: Basic concepts	H.K.Rawat	2007	Rawat Publication
2.	Sociology: Themes and Perspectives	Michael Haralambos, Martin Holborn and Robin Heald	2000	Collins Educational, London, United Kingdom

Machede and	Westpande	July 2023	1.0	Applicable for 2023-24
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