Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.6) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2023 1st to 4th Semester

(Department of Civil Engineering)
B. Tech in Civil Engineering



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B.TECH SCHEME OF EXAMINATION 2023

(Scheme of Examination w.e.f. 2023-24 onward)

(Department of Civil Engineering) B. Tech. in Civil Engineering

SoE No. 23CV-101

SN	Sem	Туре	BoS/	Sub. Code	Subject	T/P	Со	nta	ct H	ours	Credits	% W	eightag	ge	ESE
			Deptt				L	Т	Ρ	Hrs		MSEs*	TA**	ESE	Duration
			Depit												Hours
					FIRST SEMESTER (G	RO	UP-	A)							
1	1	BS	GE	23GE1101	Calculus and Vector	Т	3	0	0	3	3	30	20	50	3
2	1	BS	GE	23GE1104	Applied Chemistry	Т	3	0	0	3	3	30	20	50	3
3	1	BS	GE	23GE1105	Lab: Applied Chemistry	Ρ	0	0	2	2	1		60	40	
4	1	HS/AEC1	GE	23GE1112	Professional Communication	Т	2	0	0	2	2	30	20	50	2
5	1	HS/IKS	GE	23GE1115	Indian Knowledge System	Т	2	0	0	2	2	30	20	50	2
6	1	BES	CV	23CV1101	Engineering Mechanics	Т	3	0	0	3	3	30	20	50	3
7	1	BES	CV	23CV1102	Lab: Engineering Mechanics	Ρ	0	0	2	2	1		60	40	
8	1	BES	IT	23IT1103	Programming for Problem Solving	Т	2	0	0	2	2	30	20	50	2
9	1	BES	IT	23IT1104	Lab: Programming for Problem Solving	Ρ	0	0	2	2	1		60	40	
10	1	VSEC	GE	23GE1117	Get Set Go						2		60	40	
11	1	CC1	GE		Liberal Learning Course (LLC1)						2		60	40	
					TOTAL FIRST S	SEM	15	0	6	21	22				

					TOTAL SECOND	SEM	13	0	10	23	22				
11	2	CC2	GE		Liberal Learning Course (LLC2)				:	:	2		60	40	
10	2	VSEC	GE	23GE1218	Functional English						2		60	40	
9	2	PC	CV	23CV1204	Lab : Strength of Materials	Ρ	0	0	2	2	1		60	40	
8	2	PC	CV	23CV1203	Strength of Materials	Т	3	0	0	3	3	30	20	50	3
7	2	BES	ME	23ME1207	Lab : FAB Shop	Ρ	0	0	2	2	1		60	40	
6	2	BES	EL	23EL1201	Basic Electrical and Electronics Engineering	т	3	0	0	3	3	30	20	50	3
5	2	BES	ME	23ME1202	Lab : Engineering Graphics	Ρ	0	0	4	4	2		60	40	
4	2	BES	ME	23ME1201	Engineering Graphics	Т	1	0	0	1	1	30	20	50	3
3	2	BS	GE	23GE1209	Lab: Engineering Physics	Ρ	0	0	2	2	1		60	40	
2	2	BS	GE	23GE1208	Engineering Physics	Т	3	0	0	3	3	30	20	50	3
1	2	BS	GE	23GE1202	Differential Equations, Matrices and Statistics	т	3	0	0	3	3	30	20	50	3
					SECOND SEMESTER (GRO	UP	A)							

Liberal Learning Course

SN	Sem	Туре	BoS/	Sub. Code	Subject
			Deptt		
1	1	CC1	GE	23LLC1101	Music (Vocal)
2	1	CC1	GE	23LLC1102	Music (Instrumental)
3	1	CC1	GE	23LLC1103	Indian Classical Dance
4	1	CC1	GE	23LLC1104	Other forms of Dances
5	1	CC1	GE	23LLC1105	Painting
6	1	CC1	GE	23LLC1106	Theatre and acting
7	1	CC1	GE	23LLC1107	Photography
8	1	CC1	GE	23LLC1108	Yoga
9	1	CC1	GE	23LLC1109	Chess
10	1	CC1	GE	23LLC1110	Athletics
11	1	CC1	GE	23LLC1111	Basket Ball
12	1	CC1	GE	23LLC1112	Judo
13	1	CC1	GE	23LLC1113	Elements of Japanese Language
14	1	CC1	GE	23LLC1114	Elements of German Language
15	1	CC1	GE	23LLC1115	Elements of French Language
16	1	CC1	GE	23LLC1116	Elements of Spanish Language
17	1	CC1	GE	23LLC1117	Basics of Vedic Maths
18	1	CC1	GE	23LLC1118	Skilling in Microsoft Visio and Inkscape



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B.TECH SCHEME OF EXAMINATION 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Civil Engineering)

B. Tech. in Civil Engineering

SoE No. 23CV-101

SN	Sem	Туре	BoS/	Sub. Code	Subject	T/P	Cont	act H	ours	Credits	% W	eightag	ge	ESE
			Deptt				LI	P	Hrs		MSEs*	TA**	ESE	Duration Hours

SN	Sem	Туре	BoS/ Deptt	Sub. Code	Subject
1	2	CC2	GE	23LLC1201	Music (Vocal)
2	2	CC2	GE	23LLC1202	Music (Instrumental)
3	2	CC2	GE	23LLC1203	Indian Classical Dance
4	2	CC2	GE	23LLC1204	Other forms of Dances
5	2	CC2	GE	23LLC1205	Painting
6	2	CC2	GE	23LLC1206	Theatre and acting
7	2	CC2	GE	23LLC1207	Photography
8	2	CC2	GE	23LLC1208	Yoga
9	2	CC2	GE	23LLC1209	Chess
10	2	CC2	GE	23LLC1210	Athletics
11	2	CC2	GE	23LLC1211	Basket Ball
12	2	CC2	GE	23LLC1212	Judo
13	2	CC2	GE	23LLC1213	Elements of Japanese Language
14	2	CC2	GE	23LLC1214	Elements of German Language
15	2	CC2	GE	23LLC1215	Elements of French Language
16	2	CC2	GE	23LLC1216	Elements of Spanish Language
17	2	CC2	GE	23LLC1217	Basics of Vedic Maths
18	2	CC2	GE	23LLC1218	Skilling in Microsoft Visio and Inkscape

MA	NDAT	ORY LEAR	NING C	OURSES								
1	2	HS		GE2131	Universal Human Values (UHV)	Α	2	0	0	2	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of these 2 MSEs will be considered for Continuous Assessment TA ** = for Theory : TA1-5 marks on Proctored Online Exam, TA2-12 marks on activitied decided by course teacher, TA3 - 3 marks on class attendance TA** = for Practical : MSPA will be 15 marks each

Ching Latti Bharri	de	July, 2023	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2023-24 Onwards



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B.TECH SCHEME OF EXAMINATION 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Civil Engineering) B. Tech. in Civil Engineering

SoE No. 23CV-101

SN	Sem	Туре	BoS/	Sub. Code	Subject	T/P		Contact	Hours	;	Credits		eighta		ESE
			Deptt				L	т	Р	Hrs		MSEs*	TA **	ESE	Duration
					THIRD SEMES	TED									Hours
			1	1	I HIRD SEMIES	IER			1				1		
1	3	BS	GE	23GE1302	Integral Transform	Т	3	0	0	3	3	30	20	50	3
2	3	HSSM-1	GE	23GE1301	Fundamentals of Management & Economics	т	2	0	0	2	2	30	20	50	3
3	3	PC	CV	23CV1301	Concrete Technology	т	3	0	0	3	3	30	20	50	3
4	3	PC	CV	23CV1302	Lab : Concrete Technology	Р	0	0	2	2	1		60	40	
5	3	PC	CV	23CV1303	Fluid Mechanics	Т	3	0	0	3	3	30	20	50	3
6	3	PC	CV	23CV1304	Lab : Fluid Mechanics	Р	0	0	2	2	1		60	40	
7	3	CEP	CV	23CV1305	Lab : Data Collection from field & Report writing	Р	0	0	2	4	2		60	40	
8	3	VEC-1	CV	23CV1311	Environmental Sustainability, Pollution and Management	т	2	0	0	2	2	30	20	50	3
9	3	OE1	OE		Open Elective -I	Т	2	0	0	2	2	30	20	50	3
10	3	MDM	CV		MD Minor Course-I	Т	2	0	0	2	2	30	20	50	3
					T	DTAL	17	0	6	25	21			-	

List o	f Mano	datory Learni	ng Course (N	ILC)									
1	3	HS	T&P	MLC123	YCAP3 :	Α	3	0	0	3	0		

Open Elective - I

SN	Sem	Туре	BoS/	Sub. Code	Subject
			Deptt		
1	3	OE1	GE	230E1301	OE-I : Combinatorics
2	3	OE1	GE	230E1302	OE-I : Fuzzy Set Theory, Arithmetic And Logic
3	3	OE1	GE	230E1303	OE-I : Green Chem. & Sustainability
4	3	OE1	GE	230E1304	OE-I : Hydrogen Fuel
5	3	OE1	GE	230E1305	OE-I : Electronic Materials And Applications
6	3	OE1	GE	230E1306	OE-I : Laser Technology And Applications
7	3	OE1	MGT	230E1307	OE-I : Finance And Cost Management
8	3	OE1	MGT	230E1308	OE-I : Operation Research Techniques
9	3	OE1	MGT	230E1309	OE-I : Project Evaluation & Management
10	3	OE1	MGT	230E1310	OE-I : Total Quality Management
11	3	OE1	MGT	230E1311	OE-I : Value Engineering
12	3	OE1	MGT	230E1312	OE-I : Maintenance Management
13	3	OE1	MGT	230E1313	OE-I : Industrial Safety
14	3	OE1	MGT	230E1314	OE-I : Industry 4.0
15	3	OE1	MGT	230E1315	OE-I : Operation Management
16	3	OE1	MGT	230E1316	OE-I : Material Management
17	3	OE1	GE	230E1317	OE-I : Pharmacy
18	3	OE1	GE	230E1318	OE-I : Physiotherpy
19	3	OE1	GE	230E1319	OE-I : Ayurvedaic Medicine
20	3	OE1	GE	230E1320	OE-I : Nursing
21	3	OE1	GE	230E1321	OE-I : Psychology 1
22	3	OE1	GE	230E1322	OE-I : Psychology 2

515	del	July, 2023	1.00	Applicable for AY 2023-24 Onwards
Chairperson	Dean (Acad. Matters)	Date of Release	Version	AT 2023-24 Oliwards



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B.TECH SCHEME OF EXAMINATION 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Civil Engineering) B. Tech. in Civil Engineering

SoE No. 23CV-101

SN	Sem	Туре	BoS/	Sub. Code	Subject	T/P		Contact	Hours	5	Credits		eighta	ge	ESE
			Deptt				L	т	Р	Hrs		MSEs*	TA**	ESE	
			L		FOURTH SEME	STER						1	1	1	Hours
1	4	HSSM-2	GE	23GE1401	Entrepreneurship Development	т	2	0	0	2	2	30	20	50	3
2	4	AEC-2	GE	23GE1405 23GE1406	Marathi Language / Hindi Language	Т	2	0	0	2	2	30	20	50	3
3	4	VSEC-3	CV	23CV1401	Lab : Computer Aided Drawing with REVIT Architecture	Ρ	0	0	2	4	2		60	40	
4	4	VEC-2	CV	23CV1402	Applications of AIML in Civil Engineering	т	2	0	0	2	2	30	20	50	3
5	4	PC	CV	23CV1403	Building Construction and Materials	Т	2	0	0	2	2	30	20	50	3
5	4	PC	CV	23CV1404	Structural Analysis	Т	3	0	0	3	3	30	20	50	3
6	4	PC	CV	23CV1405	Lab : Structural Analysis	Р	0	0	2	2	1		60	40	
7	4	PC	CV	23CV1406	Surveying	т	3	0	0	3	3	30	20	50	3
8	4	PC	CV	23CV1407	Lab : Surveying	Р	0	0	2	2	1		60	40	
9	4	OE-2	OE		Open Elective-II	Т	2	0	0	2	2	30	20	50	3
11	4	MDM	CV		MD Minor Course-II	Т	2	0	0	2	2	30	20	50	3
					т	DTAL	18	0	6	26	22				

List	List of Mandatory Learning Course (MLC)														
1	4	HS	T&P	MLC2124	YCAP4 :	Α	3	0	0	3	0				

Open Elective - II

SN	Sem	Туре	BoS/	Sub. Code	Subject
			Deptt		
1	4	OE2	GE	230E2401	OE-II : Combinatorics
2	4	OE2	GE	230E2402	OE-II : Fuzzy Set Theory, Arithmetic And Logic
3	4	OE2	GE	230E2403	OE-II : Green Chem. & Sustainability
4	4	OE2	GE	230E2404	OE-II : Hydrogen Fuel
5	4	OE2	GE	230E2405	OE-II : Electronic Materials And Applications
6	4	OE2	GE	230E2406	OE-II : Laser Technology And Applications
7	4	OE2	MGT	230E2407	OE-II : Finance And Cost Management
8	4	OE2	MGT	230E2408	OE-II : Operation Research Techniques
9	4	OE2	MGT	230E2409	OE-II : Project Evaluation & Management
10	4	OE2	MGT	230E2410	OE-II : Total Quality Management
11	4	OE2	MGT	230E2411	OE-II : Value Engineering
12	4	OE2	MGT	230E2412	OE-II : Maintenance Management
13	4	OE2	MGT	230E2413	OE-II : Industrial Safety
14	4	OE2	MGT	230E2414	OE-II : Industry 4.0
15	4	OE2	MGT	230E2415	OE-II : Operation Management
16	4	OE2	MGT	230E2416	OE-II : Material Management
17	4	OE2	GE	230E2417	OE-II : Pharmacy
18	4	OE2	GE	230E2418	OE-II : Physiotherpy
19	4	OE2	GE	230E2419	OE-II : Ayurvedaic Medicine
20	4	OE2	GE	230E2420	OE-II : Nursing
21	4	OE2	GE	230E2421	OE-II : Psychology 1
22	4	OE2	GE	230E2422	OE-II : Psychology 2

500	det	July, 2023	1.00	Applicable for AY 2023-24 Onwards
Chairperson	Dean (Acad. Matters)	Date of Release	Version	AT 2020-24 Onwards

Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.6)

Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2023 Semester 1 st

(Department of Civil Engineering) **B. Tech in Civil Engineering**



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B.TECH SCHEME OF EXAMINATION 2023

(Scheme of Examination w.e.f. 2023-24 onward)

(Department of Civil Engineering) B. Tech. in Civil Engineering

SoE No. 23CV-101

SN	Sem	Туре	BoS/	Sub. Code	Subject	T/P	Со	Contact Hours			Credits	% W	eightag	ge	ESE
			Deptt				L	Т	Ρ	Hrs		MSEs*	TA**	ESE	Duration
			Depit												Hours
					FIRST SEMESTER (G	RO	UP-	A)							
1	1	BS	GE	23GE1101	Calculus and Vector	Т	3	0	0	3	3	30	20	50	3
2	1	BS	GE	23GE1104	Applied Chemistry	Т	3	0	0	3	3	30	20	50	3
3	1	BS	GE	23GE1105	Lab: Applied Chemistry	Ρ	0	0	2	2	1		60	40	
4	1	HS/AEC1	GE	23GE1112	Professional Communication	Т	2	0	0	2	2	30	20	50	2
5	1	HS/IKS	GE	23GE1115	Indian Knowledge System	Т	2	0	0	2	2	30	20	50	2
6	1	BES	CV	23CV1101	Engineering Mechanics	Т	3	0	0	3	3	30	20	50	3
7	1	BES	CV	23CV1102	Lab: Engineering Mechanics	Ρ	0	0	2	2	1		60	40	
8	1	BES	IT	23IT1103	Programming for Problem Solving	Т	2	0	0	2	2	30	20	50	2
9	1	BES	IT	23IT1104	Lab: Programming for Problem Solving	Ρ	0	0	2	2	1		60	40	
10	1	VSEC	GE	23GE1117	Get Set Go						2		60	40	
11	1	CC1	GE		Liberal Learning Course (LLC1)						2		60	40	
					TOTAL FIRST S	SEM	15	0	6	21	22				

					TOTAL SECOND	SEM	13	0	10	23	22				
11	2	CC2	GE		Liberal Learning Course (LLC2)				:	:	2		60	40	
10	2	VSEC	GE	23GE1218	Functional English						2		60	40	
9	2	PC	CV	23CV1204	Lab : Strength of Materials	Ρ	0	0	2	2	1		60	40	
8	2	PC	CV	23CV1203	Strength of Materials	Т	3	0	0	3	3	30	20	50	3
7	2	BES	ME	23ME1207	Lab : FAB Shop	Ρ	0	0	2	2	1		60	40	
6	2	BES	EL	23EL1201	Basic Electrical and Electronics Engineering	т	3	0	0	3	3	30	20	50	3
5	2	BES	ME	23ME1202	Lab : Engineering Graphics	Ρ	0	0	4	4	2		60	40	
4	2	BES	ME	23ME1201	Engineering Graphics	Т	1	0	0	1	1	30	20	50	3
3	2	BS	GE	23GE1209	Lab: Engineering Physics	Ρ	0	0	2	2	1		60	40	
2	2	BS	GE	23GE1208	Engineering Physics	Т	3	0	0	3	3	30	20	50	3
1	2	BS	GE	23GE1202	Differential Equations, Matrices and Statistics	т	3	0	0	3	3	30	20	50	3
	SECOND SEMESTER (GROUP-A)														

Liberal Learning Course

SN	Sem	Туре	BoS/	Sub. Code	Subject
			Deptt		
1	1	CC1	GE	23LLC1101	Music (Vocal)
2	1	CC1	GE	23LLC1102	Music (Instrumental)
3	1	CC1	GE	23LLC1103	Indian Classical Dance
4	1	CC1	GE	23LLC1104	Other forms of Dances
5	1	CC1	GE	23LLC1105	Painting
6	1	CC1	GE	23LLC1106	Theatre and acting
7	1	CC1	GE	23LLC1107	Photography
8	1	CC1	GE	23LLC1108	Yoga
9	1	CC1	GE	23LLC1109	Chess
10	1	CC1	GE	23LLC1110	Athletics
11	1	CC1	GE	23LLC1111	Basket Ball
12	1	CC1	GE	23LLC1112	Judo
13	1	CC1	GE	23LLC1113	Elements of Japanese Language
14	1	CC1	GE	23LLC1114	Elements of German Language
15	1	CC1	GE	23LLC1115	Elements of French Language
16	1	CC1	GE	23LLC1116	Elements of Spanish Language
17	1	CC1	GE	23LLC1117	Basics of Vedic Maths
18	1	CC1	GE	23LLC1118	Skilling in Microsoft Visio and Inkscape



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B.TECH SCHEME OF EXAMINATION 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Civil Engineering)

B. Tech. in Civil Engineering

SoE No. 23CV-101

SN	Sem	Туре	BoS/	Sub. Code	Subject	T/P	Cont	act H	ours	Credits	% W	eightag	ge	ESE
			Deptt				LI	P	Hrs		MSEs*	TA**	ESE	Duration Hours

SN	Sem	Туре	BoS/ Deptt	Sub. Code	Subject
1	2	CC2	GE	23LLC1201	Music (Vocal)
2	2	CC2	GE	23LLC1202	Music (Instrumental)
3	2	CC2	GE	23LLC1203	Indian Classical Dance
4	2	CC2	GE	23LLC1204	Other forms of Dances
5	2	CC2	GE	23LLC1205	Painting
6	2	CC2	GE	23LLC1206	Theatre and acting
7	2	CC2	GE	23LLC1207	Photography
8	2	CC2	GE	23LLC1208	Yoga
9	2	CC2	GE	23LLC1209	Chess
10	2	CC2	GE	23LLC1210	Athletics
11	2	CC2	GE	23LLC1211	Basket Ball
12	2	CC2	GE	23LLC1212	Judo
13	2	CC2	GE	23LLC1213	Elements of Japanese Language
14	2	CC2	GE	23LLC1214	Elements of German Language
15	2	CC2	GE	23LLC1215	Elements of French Language
16	2	CC2	GE	23LLC1216	Elements of Spanish Language
17	2	CC2	GE	23LLC1217	Basics of Vedic Maths
18	2	CC2	GE	23LLC1218	Skilling in Microsoft Visio and Inkscape

MANDATORY LEARNING COURSES													
1	2	HS		GE2131	Universal Human Values (UHV)	Α	2	0	0	2	0		

MSEs* = Two MSEs of 15 Marks each will conducted and marks of these 2 MSEs will be considered for Continuous Assessment TA ** = for Theory : TA1-5 marks on Proctored Online Exam, TA2-12 marks on activitied decided by course teacher, TA3 - 3 marks on class attendance TA** = for Practical : MSPA will be 15 marks each

Ching Latti Bharri	de	July, 2023	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2023-24 Onwards



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Mathematics & Humanities)

SoE No. 23FY-101

B.Tech First Year

I SEMESTER

23GE1101: Calculus and Vector

Course Outcomes :

The students will be able to

- 1. Apply the knowledge of differentiation to solve the Engineering problems.
- 2. Determine the derivatives of functions of several variables and develop the relations among the derivatives of variables.
- 3. Apply the knowledge of Beta and Gamma functions to find area, volume and mass.
- 4. Discuss Calculus of Scalar and vector point function and use appropriate theorems to evaluate integrals of functions of single and multiple variables.

Unit I: Differential Calculus

Successive differentiation, nth derivative of rational function, Trigonometrical transformations, nth derivative of the product of two functions (Leibnitz's theorem), Taylor's theorem, Use of Maclaurin's theorem for one variable, standard expansions, Examples on Taylor's Theorem. (**Contemporary Issues related to Topic**)

Unit II: Partial Differentiation

Functions of several variables, First and higher order derivatives, Homogeneous functions, Euler's theorem on homogeneous function, Chain rule and total differential coefficient of composite functions. Jacobians. (Contemporary Issues related to Topic)

Unit III: Integral Calculus

Improper integrals: Gamma and Beta functions, applications of integral calculus in computing area, length, volumes, and surface of solids of revolutions. (Contemporary Issues related to Topic)

Unit IV: Multiple integrals

Double integral, change of order of integral, change of variables, triple integrals and its applications. (Contemporary Issues related to Topic)

Unit V: Vector Calculus

Vector fields, Vector differentiation, Gradient, Divergence and Curl, Directional derivatives with physical interpretation, Solenoidal and irrotational motions. (Contemporary Issues related to Topic)

Unit VI: Vector Integration & Applications

Vector integration: Line, surface and volume integrals, Statement of Stoke's theorem, Gauss divergence theorem and Green's theorem (without proof), Simple applications of these theorems. (Contemporary Issues related to Topic)

Total Lecture 39 Hours

	del	Shami	July,2023	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2023-24 Onwards

(6 Hrs.)

(7 Hrs.)

(6 Hrs.)

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(6 Hrs.)

(7 Hrs.)

(7 Hrs.)



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Mathematics & Humanities)

SoE No. 23FY-101

B.Tech First Year

Textbooks:

- Erwin Kreyzig, Advance Engineering Mathematics, 10th Edition, John Wiley and Sons, INC. 1.
- H.K. Dass, Engineering Mathematics, 11th revised edition, S. Chand, Delhi. 2.
- H.K. Dass, Advanced Engineering Mathematics, 8th revised edition, S. Chand, Delhi. 3.
- Dr. B.S. Grewal, Higher Engineering Mathematics, 42th edition, Khanna Publishers. 4.
- P.N.Wartikar and J.N.Wartikar, Applied Mathematics, 4th Edition, Vidyarthi GrihaPrakashan. 5.

Reference Books:

- G B Thomas and R L Finney, Calculus and Analytical Geometry, 9th edition, Addison-Wesley, 1999. 1.
- Michael Spivak and Tom Apostol, Calculus, VolI & Vol II 2nd edition, Wiley. 2.
- N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, 10th edition, Laxmi Prakashan. 3.

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

- http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-1
 - copies%20of%20books/Applied%20Sciences%20&%20Humanities/Mathematics%20and%20Humanities/

MOOCs Links and additional reading, learning, video material

	8/ 8/
1.	https://nptel.ac.in/courses/111/106/111106146/
2.	https://nitkkr.ac.in/docs/5-Multiple%20Integrals%20and%20their%20Applications.pdf

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Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2023

(Scheme of Examination w.e.f. 2023-24 onward) (Department of Chemistry) SoE No. 23FY-101

B.Tech First Year

I SEMESTER

23GE1104 : Applied Chemistry

Course Outcomes:

Upon successful completion of the course students will be able to

- 1. Illustrate qualitative and quantitative aspects of water for industrial and domestic applications. (L3)
- 2. Apply concepts of electrochemistry for energy storage devices and corrosion. (L3)
- 3. Establish significance of engineering materials in technological applications. (L3)
- 4. **Develop** insight into advanced materials. (L3)

Unit I: Water Chemistry

Introduction, Potable water quality parameters. Hardness, Types of hardness. Sterilization. Desalination of water by R.O. Softening of water by Zeolite process and Ion Exchange Process (principle, advantages, and limitations). Numerical based on Hardness and Zeolite process. Boiler trouble (Scale and sludge).

Contemporary issues related to the topic

Unit II: Electrochemistry

Electrochemistry: Introduction, metallic and electrolytic conductance, resistance, specific resistance, conductance, specific conductance, equivalent and molar conductance. Variation of conductance with dilution. Electrode and electrode potential. Nernst Equation and applications. Faraday's laws and Numerical. Industrial applications: Electroplating, Electrolytic refining, Electroforming, Electrowinning.

Corrosion- Definition, Causes, theories of corrosion- dry, wet and differential aeration.

Corrosion- Definition, Causes, theories of corrosion- dry, wet and di Contemporary issues related to the topic

Unit III: Energy storage device:

Introduction, Characteristics, and general applications.

Lithium-ion battery, Glass battery, H_2 - O_2 Fuel cell. Differences between battery and a fuel cell.

Supercapacitors: Definition, types, characteristics, and application. H_2 as a green fuel: Introduction, production, storage, and utilization.

Unit IV: Fuels

Introduction, Calorific value, HCV & LCV. Determination of calorific value of fuels by Bomb & Boy's calorimeter. Dulong's formula numericals.

Significance of Proximate and Ultimate analysis.

Knocking in Internal combustion petrol and diesel engines, Octane and Cetane number, Knocking and its relationship with structure of fuels. Catalytic cracking & advantages.

Unit V: Engineering Materials

Cement:

Introduction, Manufacturing of Portland cement. Role of microscopic constituents. Properties-setting and hardening, heat of hydration and soundness. Types of cement-Rapid hardening cement, Low heat cement, High alumina cement. Ready-mix concrete.

Lubricants:

Introduction, Classification, Mechanisms.

Properties & Significance of liquid lubricants–Viscosity and viscosity index, Flash and fire point, Cloud and pour point, Aniline point, acid value, saponification number. Numerical on V.I.

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(7 Hrs.)

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(7 Hrs.)

(6 Hrs.)

(6 Hrs.)



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B.Tech First Year

(6 Hrs.)

Unit VI: Advanced Materials

Advanced Materials

Nanomaterials: Definition, Carbon Nanotubes and types. Applications of Nanomaterials in electronics, environment and medicine.

Liquid Crystal Polymers: Introduction, General properties and applications.

Polymers in electronic industries: Introduction, Piezo, pyroelectric, Ferroelectric polymers.

Smart materials: Introduction, Properties and applications of Chromoactive, Photoactive and Magneto rheological materials.

Spectroscopic techniques: Introduction and applications

Total Lecture39 Hours

1.	S S. Dara, A Text book of Engineering Chemistry, S.Chand & Co New Delhi. Eleventh Edition.

2. P.C. Jain and Monica Jain , Engineering Chemistry , Dhanpat Rai & sons New Delhi , Sixteenth Edition.

3. P. W. Atkins, Physical Chemistry ,Oxford Publications, Eighth edition .

Reference Books:

Textbooks:

	1.	Eskel Nordell, Water treatment for industrial and other use ,Rein hold Publishing Corporation, New York.
,	2.	Lloyd A.Munro, Chemistry in Engineering, Prentice-hall, Inc Nj, 2nd Edition.
	3.	Robert B Leighou Mc Graw, Chemistry of Engineering Materials, Hill Book Company, Inc New York.
4	4.	B.K.Sharma Krishna, Engineering Chemistry, Prakashan media private LTD. 1st Edition, 2014.
	5.	R.V.Gadag, A.Nityananda Shetty, Engineering Chemistry ,I K International Publishing House New Delhi ,
		First Edition.

6 Fred. Billmeyer Jr., A textbook of polymer science, Wiley India , Third Edition.

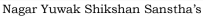
YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/CHEMIST RY/

MOOCs Links and additional reading, learning, video material

1.	https://www.youtube.com/watch?v=XTt3gXB0a84
2.	https://www.youtube.com/watch?v=iihYXx79QiE
3.	https://www.youtube.com/watch?v=JfJ7MIP9Dco
4.	https://www.youtube.com/watch?v=L2VSOccUrSk
5.	https://www.youtube.com/watch?v=p5pk4Um6lsk
6.	https://youtu.be/-R7s17hD104
7.	https://youtu.be/Bmj85Ihfv7w

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SoE No. 23FY-101

B.Tech First Year

I SEMESTER

23GE1105 : Lab. Applied Chemistry

Course Outcomes

Upon successful completion of the course the students will be able to

- 1. Illustrate qualitative and quantitative aspects of water for industrial and domestic applications. (L3)
- 2. Apply concepts of electrochemistry for energy storage devices and corrosion. (L3)
- 3. Establish significance of engineering materials in technological applications. (L3)
- 4. **Develop** insight into advanced materials. (L3)

Total 10 experiments are to be performed

(4 each from Phase I and Phase II and two demonstration experiments)

SN	Experiments based on
	List of Experiments-Phase I
1	Determination of total hardness of water sample.
2	Determination of alkalinity present in the water sample.
3	Estimation of Fe ²⁺ ions by redox titration
4	Determination of copper by iodometric titration
5	Estimation of Nickel.
6	To determine the strength of a given potassium dichromate solution with N/20 sodium thiosulphate solution
7	Determination of COD of water sample.
8	Synthesis of urea formaldehyde and phenol formaldehyde resin
9	Determination of rate of the reaction of hydrolysis of ethyl acetate at room temperature and analysis of experimental data using Computational Software.
	List of Experiments-Phase II
1	Determination of viscosity of lubricating oil by Redwood Viscometer I or II
2	Determination of Cation exchange capacity of an ion exchange resin
3	Determination of molecular weight of a polymer.
4	Oil Testing for Flash Point / Cloud Point/Pour Point/Aniline Point
5	Proximate analysis of coal
6	Determination of surface tension of liquids using stalagmometer.
7	Determination of electrochemical equivalence of copper using Faradays Law

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8	To determine the heat of solution of potassium nitrate calorimetrically.
9	Determination of strength of the given acid conductometrically.
10.	To verify Beer-Lambert law for KMnO ₄ calorimetrically and determine the concentration of the given solution of KMnO ₄ .
	List of Demonstration Experiments
1	Determination of pH of water sample by pH meter
2	Synthesis of polyaniline

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SoE No. 23FY-101

(7 Hrs.)

(6 Hrs.)

B.Tech First Year

I SEMESTER

23GE1112 : Professional Communication

Course Outcomes :

Upon successful completion of the course the students will be able to:

1. Apply different modes for effective communication

2. Produce competently the Phonology of English language

3. Apply nuances of LSRW skills

4. Practice Communication through different channels

Unit I: Basics of Communication						
Process of Communication, Levels of Communication, Flow of Communication, I	Networks	of				
Communication, Classification of Barriers (Intrapersonal, Interpersonal, Organizational).						

Unit II: English Phonetics

Speech Mechanism, Organs of speech, Consonant and Vowels sounds symbols, word stress rules

Unit III: Presentation & Interview Skills

Presentation-Nuances of presentation- Kinesics, Proxemics, Chronemics, Vocalics, Modes of Presentation,

Interview-Purpose, expectations of employer and preparation for Interview, Types, Types of Questions & Answering Techniques, Telephonic Interviews – preparation and guidelines

Unit IV: Technical Reports, Memo & E-Mail Etiquettes	(7 Hrs.)
Report -Types, Characteristics, prewriting aspects of report and preparing writing of	
reports	
Memo- Objectives, Types, Structure and Layout	
Email-Etiquettes, acronyms.	
Total Lecture	26 Hours

Te	Textbooks:						
1.	Meenakshi Raman & Sangeeta Sharma, Technical Communication, Raman & Sharma, Oxford						
	University Press Orford University Press						
2.	T. Balasubramaniam, Textbook of English Phonetics for Indian Students, Macmillan India Ltd						
3.							

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SoE No. 23FY-101

B.Tech First Year

Re	Reference Books:				
1.	Dale Carnegie ,How to Develop Self – Confidence & Influence People by Public Speaking				
2.	Asha Kaul, Communication Skills				
3.	Allen Peas, Body Language				
4.	Gerson's Gerson, Technical Communication				

M	MOOCs Links and additional reading, learning, video material				
1.	https://dl.uswr.ac.ir/bitstream/Hannan/141245/1/9781138219120.pdf				
2.	https://www.pdfdrive.com/word-power-made-easy-the-complete-handbook-for-building-a- superiorvocabulary-e157841139.html				
3.	https://www.pdfdrive.com/improve-your-communication-skills-present-with-confidence-write-with-				
	stylelearn-skills-of-persuasion-e156963640.html				
4.	https://www.pdfdrive.com/21-days-of-effective-communication-everyday-habits-and-exercises-to-				
	improveyour-communication-skills-and-social-intelligence-e158273760.html				

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SoE No. 23FY-101

B.Tech First Year

I SEMESTER

23GE1115 : Indian Knowledge System

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Apply primary requirements pertaining towards awareness of Indian Knowledge System.
- 2. Analyze various Indian society, culture and literature to enhance their traditions.
- **3.** Evaluate structure of Indian art.
- 4. Understand Indian heritage and architectural skills.

Unit:1 Introduction to Indian Civilization

6 Hours

6 Hours

7 Hours

Development of Human Civilization with specific reference:

Stone age: Tool Technology and Cultural Development, Indus Valley civilization, Vedic Civilization.

(Contemporary Issues related to Topic)

Society and its types, Culture and its Characteristics, Foundational Literature.

(Contemporary Issues related to Topic)

Unit:3 Tradition of Indian Art and Painting

Indian Traditional Painting, Art style folk, mural with Gandhara and Mathura school of art.

(Contemporary Issues related to Topic)

Unit:4 Indic Traditions of Architecture, Design and Planning						
Monum	Monumental studies of architectural skill: Rock Cut Caves, Stupa and Temple Architecture, The Ancient					
cities of	cities of Indus Saraswati region. Town Planning and drainage system.					
(Contem	norary Issues related to Tonic)					

(Contemporary Issues related to Topic)

Total Lecture Hours26 Hours

T	Textbooks								
1	Reader's Digest: Vanished Civilizations, THE READER'S DIGEST ASSOCIATION LIMITED,								
	LONDON,NEWYORK.								
2	Qaiser Zoha Alam ; Language and Literature Divers Indian Experience								
3	Bal Ram Singh (Author), Nath Girish (Author); Science and Technology in Ancient Indian Texts								
4	NCERT Books								

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SoE No. 23FY-101

B.Tech First Year

Re	Reference Books				
1	B S Harishankar; Art and Archaeology of India: Stone Age to the Present, 2003.				
2	Gupte R S and Mahajan B D; Ajanta, Ellora and Aurangabad, 1962.				
3	Dharampal, Some Aspects of Earlier Indian Society and Polity and Their Relevance Today,				
	New Quest Publications, Pune, 1987.				
4	Michel Lorblanchet, "Rock Art In The Old World" IGNCA series, in India				
5	Percy Brown, "Indian Architecture" D. B. Taraporevala sons & co. Pvt. Ltd. Bombay(1959).				

PPT's/Research papers

1 <u>https://www.researchgate.net/publication/360889208_STONE_AGE_TOOL_TECHNOLOGY_and_CULTUR_AL_DEVELOPMENT</u>

2 <u>https://scholar.google.com/citations?view_op=view_citation&hl=en&user=iT1KSV8AAAAJ&sortby=pubdate</u> &citation_for_view=iT1KSV8AAAAJ:UeHWp8X0CEIC

MOOCs Links and additional reading, learning, video material

1 <u>https://prepp.in/news/e-492-indian-architecture-art-and-culture-notes</u>

2 <u>https://www.artzolo.com/blog/most-famous-indian-painting-styles</u>

3 <u>https://www.researchgate.net/publication/360889332_Stone_Age_Tool_Technology_Cultural_Development</u>

4 <u>https://testbook.com/ias-preparation/ancient-history-16-mahajanapadas</u>

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Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Civil Engineering)

SoE No. 23CV-101

B.Tech in Civil Engineering

I SEMESTER

23CV1101 : Engineering Mechanics

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Describe the fundamental concepts of statics and dynamics.
- 2. Apply the basic concepts of applied mechanics for solution of problems on planar force system.
- 3. Determine the properties of surface like centroid, moment of inertia, etc. for planar surfaces and mass moment of inertia for rigid body.
- 4. Analyze pin jointed truss frame structure and beam structure analytically and graphically.
- 5. Evaluate the dynamic variables of kinetics of particles and simple lifting machine

Unit I: Resultant of planar force System

Fundamental concepts, system of forces, laws of mechanics, principle of transmissibility of force, Moment of force, Principle of moment, Couple, Resultant of a planar force system, Equivalent force couple system. (Contemporary Issues related to Topic)

Unit II: Equilibrium of planar force System

Free body diagrams, Conditions of equilibrium, types of supports, types of beams, types of loads on beam, Equilibrium of a planar force system (Contemporary Issues related to Topic)

Unit III: Friction and Trusses

Friction: Coulomb's laws of dry friction, plane friction, belt friction.

Trusses: Types of trusses, assumptions in analysis of truss, Analysis of truss by method of joint. (Contemporary **Issues related to Topic**)

Unit IV: Properties of Surfaces

Centroid: Introduction, First Moment of Area, Centroid of composite areas.

Moment of Inertia: Introduction, Second Moment of Area, Polar moment of Inertia, Radius of Gyration, Transfer formula for moment of Inertia, Product of Inertia, Moment of Inertia, and product of inertia for composite areas, Principal Moments of Inertia. (Contemporary Issues related to Topic)

Unit V: Virtual Work Method and Kinetics of Particle

Virtual Work Method: Introduction, Principle of virtual work, Application to beam and frame. Kinetics of Particle: Introduction, Newton's law of motion for a Particle, D' Alembert's principle, Translation of particle and connected system. (Contemporary Issues related to Topic)

Unit VI: Work Energy and Impulse Momentum Method

(6 Hrs.) Work Energy Method: Introduction, Work energy equation for translation, Work energy applied to particle motion and connected system.

Impulse Momentum Method: Introduction, Linear Impulse momentum, Conservation of linear momentum, coefficient of restitution, elastic impact, Impulse momentum in plane motion. (Contemporary Issues related to Topic)

Total Lecture 39 Hours

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(7 Hrs.)

(6 Hrs.)

(7 Hrs.)

(6 Hrs.)

(7 Hrs.)



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

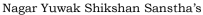
(Department of Civil Engineering)

SoE No. 23CV-101

B.Tech in Civil Engineering

Te	xtbooks:
1.	Nelson A., Engineering Mechanics (Statics and Dynamics), ed 2009, Tata Mc. Grew Hill Education Pvt. Ltd., New Delhi, 2009.
2.	Dubey N.H., Engineering Mechanics (Statics and Dynamics) first edition 2013, Tata Mc. Graw Hill Education Pvt. Ltd., New Delhi, 2013.
3.	Singer F.L, Engineering Mechanics (Statics and Dynamics), Harper and Rowe publication, New Delhi, 1994.
Re	ference Books:
1.	Timoshenko S, Young D.H and Rao J.V, Engineering Mechanics, Mc. Graw Hill Publication, New Delhi, 2007.
2.	Bhattacharyya B., Engineering Mechanics, Oxford University Press, New Delhi, 2008.
3.	Hibbeler R.C, Engineering Mechanics (Statics and Dynamics), Pearson Publication, Singapore, 2000.
4.	Shames I.H. and Rao J.V., Engineering Mechanics (Statics and Dynamics), First Edition, Pearson Publication, New Delhi, 2003.
5.	Beer F.P. and Johnston E.R; Vector Mechanics for Engineers, 9 th edition Tata Mc. Graw Hill Publication, New Delhi. 2007.
YC	CCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	chrome-
	extension://efaidnbmnnnibpcajpcglclefindmkaj/http://103.152.199.179/YCCE/Suported%20file/Supprted%20f
	ile/e-copies%20of%20books/Civil%20Engineering/78.%20Engineering-Mechanics-Statics-and-Dinamics-E-
-	W-Nelson-C-L-Best-W-G-McLean-1st-Ed-1997-Schaum-Outline-McGraw-Hill%20(1).pdf
2	chrome- extension://efaidnbmnnnibpcajpcglclefindmkaj/http://103.152.199.179/YCCE/Suported%20file/Supprted%20f ile/e-copies%20of%20books/Civil%20Engineering/79.%20Engineering%20Mechanics.%20Statics- %20MERIAM%20%20AND%20KRAIGE.pdf
3	chrome- extension://efaidnbmnnnibpcajpcglclefindmkaj/http://103.152.199.179/YCCE/Suported%20file/Supprted%20f ile/e-copies%20of%20books/Civil%20Engineering/81.%20Engineering%20Mechanics%201.pdf
M	OOCs Links and additional reading, learning, video material
1.	https://www.youtube.com/watch?v=nGfVTNfNwnk
2.	https://www.youtube.com/watch?v=6nguX-cEsvw
3.	https://nptel.ac.in/courses/112103108

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SoE No. 23CV-101

B.Tech in Civil Engineering

I SEMESTER

23CV1102 : Lab. Engineering Mechanics

Course Outcomes

Upon successful completion of the course the students will be able to

- 1. Describe the fundamental concepts of statics and dynamics.
- 2. Apply the basic concepts of applied mechanics for solution of problems on planar force system.
- 3. Determine the properties of surface like centroid, moment of inertia, etc. for planar surfaces and mass moment of inertia for rigid body.
- 4. Analyze pin jointed truss frame structure and beam structure analytically and graphically.
- 5. Evaluate the dynamic variables of kinetics of particles and simple lifting machine

Minimum Eight Practical's to be performed from the list as below

SN	Experiments based on			
1	To find determine the support reactions of a Simply Supported Beam experimentally and analytically.			
2	To determine the forces in the members of a Jib Crane Apparatus experimentally and graphically.			
3	To determine the coefficient of friction between two surfaces of different material on Plane Friction			
	Apparatus.			
4	To determine the coefficient of friction of Coil Friction Apparatus.			
5	To determine the forces in members of a Shear Leg Apparatus experimentally and manually.			
6	To determine the mass moment of inertia of a fly wheel using Fly Wheel Apparatus			
7	To determine efficiency and law of machine of Differential Axel & Wheel machine.			
8	To determine efficiency and Law of machine of Single Purchase Crab machine.			
9	To determine efficiency and Law of machine of Double Purchase Crab machine.			
10	To verify law of polygonal of forces using Law of Polygon Apparatus.			
11	To find support reactions of a simply supported beam using graphical method and hand calculation.			
12.	To find the forces in the member of truss using graphical method and hand calculation.			
13.	To find (1) Principle moment of inertia and (2) Moment of inertia and product of inertia about any inclined axis for a composite figure using Mohr's circle and hand calculation,			
	axis for a composite right using wom 5 choic and hand calculation,			

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B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Information Technology)

SoE No. 23IT-101

B.Tech in Information Technology

I SEMESTER

23IT1103 : Programming for Problem Solving

Course Outcomes :

1) Understand the basics of computer system operations and algorithms, flowcharts.

- 2) Apply the basics of C programming for problem solving.
- 3) Apply and analyze the different dimensional arrays for problem solving.
- 4) Understand the basics of string, structure, and union and apply them to problem solving.

Unit I: Computer System Basics:

Basics of programming and problem solving. Introduction to algorithms and flowcharts, Types of programming errors, basic input/output statements and functions (scanf, printf, getch, putch, gets, puts), Introduction to library functions,

Unit II: Basic of C Programming

Basic building blocks of C: Character set, variables, identifiers & keywords, Data types, Operators: arithmetic, logical and relational operators, , bitwise operators, precedence of operators, Expressions, sizeof() operator, constants, typedef statement, writing straight line programs. Decision control statements: if, if - else and nested if-else statements, else-if ladder statement, switch-case control statement.

Unit III: Loop Structures:

While, do while and for loops, break and continue statement, "goto" statement, real life programming examples based on these loop structures, real life programming examples.

Unit IV: Modular Programming:

Concept of functions, user defined functions, function prototypes, formal parameters, actual parameters, return types, call by value, call by reference, C programs using functions, Recursive functions, comparing recursion against iteration, C programs using recursive functions, real life programming examples

Unit V: Arrays:

One dimensional array, array manipulation, insertion, deletion of an element, searching techniques-Linear and binary search, sorting technique – Bubble sort. Two-dimensional arrays: matrix representation, programs for basic matrix operations such as addition, multiplication and transpose, Array as function arguments. real life programming examples

Unit VI: String, Structure and Union:

Strings: string representation and string handling functions, Introduction to pointer, structure and union. real life programming examples

> **Total Lecture 30 Hours**

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2023-24 Onwards

(3 Hrs.)

(6 Hrs.)

(5 Hrs.)

(6 Hrs.)

(6 Hrs.)

(4 Hrs.)



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Information Technology)

SoE No. 23IT-101

B.Tech in Information Technology

Text l	Text books			
1	The C Programming Language, J.B.W.Kernighan & D.M.Ritchie, Prentice Hall			
2	Mastering C, K.R.Venugopal & S.R. Prasad, TMH, 2007.			
3	3 Programming in ANSI C, E. Balaguruswamy, Mc Graw Hill Education			

Refer	Reference Books					
1	Problem Solving And Program Design In C, Jeri. R. Hanly, Elliot B. Koffman, Pearson					
	Education.					
2	Programming with C, Byron Gottfried, Schaum;s Outline Series					
3	How to solve it by computers, R. G. Dromey, Prentice Hall India					

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-copies%20of%20books

MOOCs Links and additional reading, learning, video material

1	https://nptel.ac.in/courses/106104128
2	https://nptel.ac.in/courses/106104128
3	https://www.youtube.com/watch?v=rQoqCP7LX60&list=PLxgZQoSe9cg1drBnejUaDD9GEJBGQ5
	<u>hMt</u>

10	del	Shami	July,2023	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2023-24 Onwards



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Information Technology)

SoE No. 23IT-101

B.Tech in Information Technology

I SEMESTER

23IT1104 : Lab. Programming for Problem Solving

Course Outcomes: Students will be able to

- 1) Understand the basics of computer system operations and algorithms, flowcharts.
- Apply the basics of C programming for problem solving. 2)
- Apply and analyze the different dimensional arrays for problem solving. 3)
- 4) Understand the basics of string, structure, and union and apply them to problem solving.

Unit I: Computer System Basics: Basics of programming and problem solving. Introduction to algorithms and flowcharts, Types of programming errors, basic input/output statements and functions (scanf, printf, getch, putch, gets, puts), Introduction to library functions, (6 Hrs.)

Unit II: Basic of C Programming

Basic building blocks of C: Character set, variables, identifiers & keywords, Data types, Operators: arithmetic, logical and relational operators, bitwise operators, precedence of operators, Expressions, sizeof() operator, constants, typedef statement, writing straight line programs. Decision control statements: if, if - else and nested if-else statements, else-if ladder statement, switch-case control statement.

Unit III: Loop Structures:

While, do while and for loops, break and continue statement, "goto" statement, real life programming examples based on these loop structures, real life programming examples.

Unit IV: Modular Programming:

Concept of functions, user defined functions, function prototypes, formal parameters, actual parameters, return types, call by value, call by reference, C programs using functions, Recursive functions, comparing recursion against iteration, C programs using recursive functions, real life programming examples

Unit V: Arrays:

(6 Hrs.) One dimensional array, array manipulation, insertion, deletion of an element, searching techniques-Linear and binary search, sorting technique - Bubble sort. Two-dimensional arrays: matrix representation, programs for basic matrix operations such as addition, multiplication and transpose, Array as function arguments. real life programming examples

Unit VI: String, Structure and Union:

Strings: string representation and string handling functions, Introduction to pointer, structure and union. real life programming examples

Total Lecture

D Sharri 1.00 July,2023 Applicable for AY 2023-24 Onwards Dean (Acad. Matters) Dean OBE Date of Release Chairperson Version

(3 Hrs.)

(5 Hrs.)

(6 Hrs.)

(4 Hrs.)

30 Hours



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Information Technology)

SoE No. 23IT-101

B.Tech in Information Technology

Te	Text books		
1	The C Programming Language, J.B.W.Kernighan & D.M.Ritchie, Prentice Hall		
2	Mastering C, K.R.Venugopal & S.R. Prasad, TMH, 2007.		
3	Programming in ANSI C, E. Balaguruswamy, Mc Graw Hill Education		

Reference Books

1 Problem Solving And Program Design In C, Jeri. R. Hanly, Elliot B. Koffman, Pearson Education.

2 Programming with C, Byron Gottfried, Schaum; s Outline Series

3 How to solve it by computers, R. G. Dromey, Prentice Hall India

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1 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-copies%20of%20books

MOOCs Links and additional reading, learning, video material

1	https://nptel.ac.in/courses/106104128
2	https://nptel.ac.in/courses/106104128
3	https://www.youtube.com/watch?v=rQoqCP7LX60&list=PLxgZQoSe9cg1drBnejUaDD9GEJBGQ5
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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2023-24 Onwards



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Information Technology)

SoE No. 23IT-101

B.Tech in Information Technology

List of Practical

SN	Unit	Name Of The Practical	Remark	CO'S Mapped	PO'S Mapped
1(A)		Introduction to Linux Operating system & it's different commands.	Manual	CO 1	PO1
1(B)		Introduction to Vi editor, Compilation and Execution of a program in Linux.	Manual	CO 1	PO1
2	Π	Practical based on Arithmetic and Conditional operators.	Operators	CO 1	PO1
3	п	Practical based on Conditional and Unconditional Statements.	Conditional Statements	CO 1	PO1
4	III	Practical based on Entry Controlled Looping Statements.	For / While Loop	CO 2	PO 1, PO 2
5	III	Practical based on Exit Controlled Looping Statement	Do while Loop	CO 2	PO 1, PO 2
6	IV	Practical based on Functions and Recursion.	Functions / Recursion	CO 3	PO2, PO3
7	v	Practical based on 1-D Array.	1D Array	CO 3	PO2, PO3
8	V	Practical based on 2-D Array.	2D Array	CO 3	PO2, PO3
9	VI	Practical based on Strings.	Strings & Pointers	CO 3	PO2, PO3
10	VI	Practical based on Structures.	Structures	CO 4	PO1, PO2, PO3

10	del	Shami	July,2023	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2023-24 Onwards



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Civil Engineering)

SoE No. 23FY-101

B.Tech in FYC

I SEMESTER

23GE1117-Get Set Go

Course Outcomes:

Upon successful completion of the course the students will be able to

- Students will understand the importance of building trust in communication and learn how to use the 3Vs of communication (Visual, Vocal, Verbal) to energize their interactions.
- 2. The course will focus on leadership principles and styles, emphasizing how effective communication can motivate others and gain willing cooperation. Students will participate in activities like skits and team presentations to demonstrate their leadership skills.
- 3. The course will equip students with team management and organization skills, enabling them to lead and participate in team-building activities effectively.

Unit:1	Build a foundation for success	6 Hours
Explain the Impor	tance of Process of improvement, stating	

your Name with Impact, Recall and Use Names, Name Remembering Formula o LIRA o

PACE -- Individual Activity o BRAMMS o Chaining Method, Introduce "My Vision"

Communication Fundamentals for Building Trust- Be a good listener, use conversation links, show genuine interest Hi-Five of Success & Build on Memory Skills and Enhance Relationships & PEG words & Explain Permanent PEG Memory System, energize our Communications - Explain 3Vs of communication - Visual-Vocal-Verbal

Activity - Practice Conversations, Pause-Part-Punch, Group Activity

Increase Self Confidence Unit:2

6 Hours Use our experiences to communicate more confidently • Communicate with clarity and conciseness • Discover how past experiences influence behaviour .Motivate Others and Enhance Relationships- • Learning Objectives • Explain Gain Willing Cooperation Principles • Group Presentation • Explain Demonstration of Leadership Principles • Explain "Evidence" critical in establishing credibility

Individual Activity - Sharing of defining moment, Skit to demonstrate Leadership Principles, Stranded on Island .

Unit:3 **Fundamentals of Communication** 6 Hours Fundamentals of Communication (Earn the right – Excite -Eagerness) & Elevator Pitch & Develop more Flexibility, **&** Recap and Summarize

Activities - - Individual Presentation, Flexibility Drills, Individual Presentations - My Vision Assignment

Unit:4 **Team Management and Organization skills 5 Hours** Team Management and Organization skills, Leadership Styles, Effective Communication Activity- Team Presentation, Team building activities.

EVALUATION 1 Hour

WRITTEN TEST

Total Lecture Hours

24 Hours

EVALUATION

Mkani	del	Shami	July,2023	1.00	Applicable for
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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Civil Engineering)

SoE No. 23FY-101

B.Tech in FYC

Re	ference Books						
1	Soft Skills - Enhancing Employability: Connecting Campus with Corporate M S Rao						
2	Soft Skills Training: A Workbook to Develop Skills for Employment - Frederick H Wentz						
3	Soft Skills: Know Yourself and Know the World - Alex						

MKarri	del	Shami	July,2023	1.00	Applicable for
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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.6)

Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2023 2nd Semester

(Department of Civil Engineering) **B. Tech in Civil Engineering**



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B.TECH SCHEME OF EXAMINATION 2023

(Scheme of Examination w.e.f. 2023-24 onward)

(Department of Civil Engineering) B. Tech. in Civil Engineering

SoE No. 23CV-101

SN	Sem	Туре	BoS/	Sub. Code	Subject	T/P	Со	nta	ct H	ours	Credits	% W	eightag	ge	ESE
			Deptt				L	Т	Ρ	Hrs		MSEs*	TA**	ESE	Duration
			Depit												Hours
					FIRST SEMESTER (G	RO	UP-	A)							
1	1	BS	GE	23GE1101	Calculus and Vector	Т	3	0	0	3	3	30	20	50	3
2	1	BS	GE	23GE1104	Applied Chemistry	Т	3	0	0	3	3	30	20	50	3
3	1	BS	GE	23GE1105	Lab: Applied Chemistry	Ρ	0	0	2	2	1		60	40	
4	1	HS/AEC1	GE	23GE1112	Professional Communication	Т	2	0	0	2	2	30	20	50	2
5	1	HS/IKS	GE	23GE1115	Indian Knowledge System	Т	2	0	0	2	2	30	20	50	2
6	1	BES	CV	23CV1101	Engineering Mechanics	Т	3	0	0	3	3	30	20	50	3
7	1	BES	CV	23CV1102	Lab: Engineering Mechanics	Ρ	0	0	2	2	1		60	40	
8	1	BES	IT	23IT1103	Programming for Problem Solving	Т	2	0	0	2	2	30	20	50	2
9	1	BES	IT	23IT1104	Lab: Programming for Problem Solving	Ρ	0	0	2	2	1		60	40	
10	1	VSEC	GE	23GE1117	Get Set Go						2		60	40	
11	1	CC1	GE		Liberal Learning Course (LLC1)						2		60	40	
					TOTAL FIRST S	SEM	15	0	6	21	22				

					TOTAL SECOND	SEM	13	0	10	23	22				
11	2	CC2	GE		Liberal Learning Course (LLC2)				:	:	2		60	40	
10	2	VSEC	GE	23GE1218	Functional English						2		60	40	
9	2	PC	CV	23CV1204	Lab : Strength of Materials	Ρ	0	0	2	2	1		60	40	
8	2	PC	CV	23CV1203	Strength of Materials	Т	3	0	0	3	3	30	20	50	3
7	2	BES	ME	23ME1207	Lab : FAB Shop	Ρ	0	0	2	2	1		60	40	
6	2	BES	EL	23EL1201	Basic Electrical and Electronics Engineering	т	3	0	0	3	3	30	20	50	3
5	2	BES	ME	23ME1202	Lab : Engineering Graphics	Ρ	0	0	4	4	2		60	40	
4	2	BES	ME	23ME1201	Engineering Graphics	Т	1	0	0	1	1	30	20	50	3
3	2	BS	GE	23GE1209	Lab: Engineering Physics	Ρ	0	0	2	2	1		60	40	
2	2	BS	GE	23GE1208	Engineering Physics	Т	3	0	0	3	3	30	20	50	3
1	2	BS	GE	23GE1202	Differential Equations, Matrices and Statistics	т	3	0	0	3	3	30	20	50	3
					SECOND SEMESTER (GRO	UP	A)							

Liberal Learning Course

SN	Sem	Туре	BoS/	Sub. Code	Subject
			Deptt		
1	1	CC1	GE	23LLC1101	Music (Vocal)
2	1	CC1	GE	23LLC1102	Music (Instrumental)
3	1	CC1	GE	23LLC1103	Indian Classical Dance
4	1	CC1	GE	23LLC1104	Other forms of Dances
5	1	CC1	GE	23LLC1105	Painting
6	1	CC1	GE	23LLC1106	Theatre and acting
7	1	CC1	GE	23LLC1107	Photography
8	1	CC1	GE	23LLC1108	Yoga
9	1	CC1	GE	23LLC1109	Chess
10	1	CC1	GE	23LLC1110	Athletics
11	1	CC1	GE	23LLC1111	Basket Ball
12	1	CC1	GE	23LLC1112	Judo
13	1	CC1	GE	23LLC1113	Elements of Japanese Language
14	1	CC1	GE	23LLC1114	Elements of German Language
15	1	CC1	GE	23LLC1115	Elements of French Language
16	1	CC1	GE	23LLC1116	Elements of Spanish Language
17	1	CC1	GE	23LLC1117	Basics of Vedic Maths
18	1	CC1	GE	23LLC1118	Skilling in Microsoft Visio and Inkscape



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B.TECH SCHEME OF EXAMINATION 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Civil Engineering)

B. Tech. in Civil Engineering

SoE No. 23CV-101

SN	Sem	Туре	BoS/	Sub. Code	Subject	T/P	Cont	act H	ours	Credits	% W	eightag	ge	ESE
			Deptt				LI	P	Hrs		MSEs*	TA**	ESE	Duration Hours

SN	Sem	Туре	BoS/ Deptt	Sub. Code	Subject
1	2	CC2	GE	23LLC1201	Music (Vocal)
2	2	CC2	GE	23LLC1202	Music (Instrumental)
3	2	CC2	GE	23LLC1203	Indian Classical Dance
4	2	CC2	GE	23LLC1204	Other forms of Dances
5	2	CC2	GE	23LLC1205	Painting
6	2	CC2	GE	23LLC1206	Theatre and acting
7	2	CC2	GE	23LLC1207	Photography
8	2	CC2	GE	23LLC1208	Yoga
9	2	CC2	GE	23LLC1209	Chess
10	2	CC2	GE	23LLC1210	Athletics
11	2	CC2	GE	23LLC1211	Basket Ball
12	2	CC2	GE	23LLC1212	Judo
13	2	CC2	GE	23LLC1213	Elements of Japanese Language
14	2	CC2	GE	23LLC1214	Elements of German Language
15	2	CC2	GE	23LLC1215	Elements of French Language
16	2	CC2	GE	23LLC1216	Elements of Spanish Language
17	2	CC2	GE	23LLC1217	Basics of Vedic Maths
18	2	CC2	GE	23LLC1218	Skilling in Microsoft Visio and Inkscape

MA	NDAT	ORY LEAR	NING C	OURSES								
1	2	HS		GE2131	Universal Human Values (UHV)	Α	2	0	0	2	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of these 2 MSEs will be considered for Continuous Assessment TA ** = for Theory : TA1-5 marks on Proctored Online Exam, TA2-12 marks on activitied decided by course teacher, TA3 - 3 marks on class attendance TA** = for Practical : MSPA will be 15 marks each

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Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2023-24 Onwards



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Mathematics & Humanities)

SoE No. 23FY-101

(7 Hrs.)

(7 Hrs.)

(6 Hrs.)

(7 Hrs.)

(6 Hrs.)

B.Tech First Year

II SEMESTER

23GE1202 : Differential Equations, Matrices and Statistics

Course Outcomes

The students will be able to

- 1. Use appropriate Methods to solve first order and higher order differential equations and apply it to find solution of engineering problems.
- 2. Use Matrix method to solve linear system of equations, evaluate eigen values eigen vectors and its applications.
- 3. Make use of probability distributions to solve real life problems.
- 4. Inspect scientific data, use proper curve fitting and find correlation, regression of variables.

Unit I: Differential Equations I

Linear differential equations of first order and first degree, Differential equation reducible to linear form, Exact differential equations (excluding the case of integrating factor) and their applications to various fields. (Contemporary Issues related to Topic)

Unit II: Differential Equations II

Higher order linear differential equations with constant coefficients, Complementary functions and Particular Integral for different cases, Method of variation of parameters, Examples on application to various fields. (Contemporary Issues related to Topic)

Unit III: Differential Equations III

Cauchy's homogeneous linear differential equations, Legendre's linear differential equation, Applications

of differential equations to various fields (only up to second order). (Contemporary Issues related to Topic)Unit IV: Partial Differential Equations(6 Hrs.)

Partial Differential Equations of first order, first degree i.e. Lagrange's form, linear homogeneous equations of higher order with constant coefficient. Application of variable separable method to solve first and second order partial differential equations. (Contemporary Issues related to Topic)

Unit IV: Matrices

Rank of a matrix, Consistency of system of equations using rank, Characteristics equations, Eigen values and Eigen vectors, Cayley Hamilton Theorem (without proof) statement and verification, Sylvester's theorem-statement and its application. (Contemporary Issues related to Topic)

Unit VI: Statistics

Fitting of straight line, y = a + bx, a parabola $y = a + bx + cx^2$, exponential curves and power curves by method of least squares; Lines of regression and correlation; Rank correlation. (Contemporary Issues related to Topic)

Total Lecture 39 Hours

	- Aler	Shami	July,2023	1.00	Applicable for
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B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Mathematics & Humanities)

SoE No. 23FY-101

B.Tech First Year

Te	extbooks:					
1.	Erwin Kreyzig, Advance Engineering Mathematics, 6th Edition, John Wiley and Sons, INC.					
2.	H.K. Dass, Engineering Mathematics, 11 th revised edition, S. Chand, Delhi.					
3.	H.K. Dass, Advanced Engineering Mathematics, 8th revised edition, S. Chand, Delhi.					
4.	Dr. B.S. Grewal, Higher Engineering Mathematics, 42 th edition, Khanna Publishers.					
5.	P.N.Wartikar and J.N.Wartikar, Applied Mathematics, 4th Edition, Vidyarthi GrihaPrakashan.					

Reference Books:

1.	G B Thomas and R L Finney, Calculus and Analytical Geometry, 9th edition, Addison-Wesley, 1999.
2.	N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, 10 th edition, Laxmi Prakashan.

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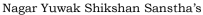
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copies%20of%20books/Applied%20Sciences%20&%20Humanities/Mathematics%20and%20Humanities/

	MOOCs I	Links and	additional	reading.	learning,	video	material
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-	1. https://nptel.ac.in/courses/111103070				
	2.	https://onlinecourses.nptel.ac.in/noc19_ma28/preview			
	3.	https://nptel.ac.in/courses/111/106/111106100/			

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Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023

(Scheme of Examination w.e.f. 2023-24 onward) (Department of Physics)

23FY-101

SoE No.

B.Tech First Year

II SEMESTER

23GE1208 : Engineering Physics

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Correlate fundamentals of quantum mechanics to solve problems dealing with quantum particles.
- 2. Assess the characteristics of semiconductor materials in terms of crystal structures, charge carriers and Energy bands.
- 3. Examine the intensity variation of light due to interference, diffraction, laser and its applications.
- 4. Analyze the motion of charged particles in electric and magnetic field and its applications to electron optic devices.
- 5. Illustrate the nature and characterization of magnetic materials and superconductors for engineering applications.

Unit I: Ouantum Physics

Wave-particle duality, de-Broglie's hypothesis, Wave packet, Heisenberg's uncertainty principle: significance and applications, Wave function and its probability interpretation, Schrodinger Equation, Particle in infinite potential well. (Contemporary Issues related to Topic)

Unit II: Semiconductor Physics

Formation of energy bands in solids; Classification of solids, Energy band diagram of Si and Ge, Intrinsic and extrinsic semiconductors, Conductivity, Law of mass action, Fermi function, Fermi level in intrinsic and extrinsic semiconductors, Dependence of Fermi level on impurity concentration and temperature, Hall effect. (Contemporary Issues related to Topic)

Unit III: Geometrical Optics

Interference: Interference in thin films, Wedge shaped film, Newton's rings, Applications of interference Diffraction: Fraunhofer diffraction from a single slit. (Contemporary Issues related to Topic)

Unit IV: Laser

Coherence and its types, Interaction of radiation with matter, Population Inversion, Pumping: methods and schemes, Optical resonant cavity, Ruby laser, Semiconductor diode laser, Properties and engineering applications of laser. (Contemporary Issues related to Topic)

Unit V: Electron Ballistics

Motion of a charged particle in uniform electric and magnetic field, Cross field configuration; Electron refraction, Electron lens. Cathode ray oscilloscope and its application. (Contemporary Issues related to Topic)

Unit VI: Magnetic Materials & Superconductors (6 Hrs.) Introduction to magnetic materials, Interpretation of Hysteresis curves, Superconductors: Type-I and Type-II, Meissner effect, Applications. (Contemporary Issues related to Topic)

Total Lecture 40 Hours

	del	Shami	July,2023	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2023-24 Onwards

(7 Hrs.)

(7 Hrs.)

(7 Hrs.)

(6 Hrs.)

(7 Hrs.)



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023

(Scheme of Examination w.e.f. 2023-24 onward) (Department of Physics)

SoE No. 23FY-101

B.Tech First Year

Te	xtbooks
1	M. N. Avadhanulu, P.G.Kshirsagar, A Textbook of Engg. Physics, S.Chand and Company.
2	Hitendra K Malik, A K Singh, Engineering Physics, 2nd Edition, Tata McGraw Hill Education
_	Private Limited,

Reference Books

1	David Halliday, Robert Resnick and Jerle Walker, John-Wiley India, Fundamentals of Physics,				
	10 th John Wiley & Sons Inc.				
2	Brijlal and Subramanyam, Text Book of Optics, Revised edition, S. Chand and Company.				
3	M.N. Avadhanulu, 2 nd Edition, Laser, S.Chand and Company.				
4	A.Beiser, Concept of Modern Physics, 6th Edition, Laser, Tata McGraw-Hill.				
5	Thyagarajan K. and Ghatak A.K, LASERS: Theory and Applications, 2 nd Edition, Macmillan				
	Publication				
6	S.O.Pillai, Solid State Physics, 9 th Edition, New Edge International Publishers.				
7	Palanisamy, Solid State Physics, 8th Edition, New Edge International Publishers.				
8	C. Kittel, Solid State Physics, 8 th Edition, Willey Publication.				
9	B. K. Pandey, S. Chaturvedi, Engineering Physics, 1 st Edition, Cengage Learning.				
10	John Allision, Electronic Engineering Materials and Devices, TMH edition, 10th reprint, Tata				
	McGraw Hill.				

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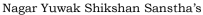
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Γ	1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-					
		copies%20of%20books/Applied%20Sciences%20&%20Humanities/Physics/Eisberg%20&%20					
		Resnick%20-%20Quantum%20Physics.pdf					
	2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-					
		copies%20of%20books/Applied%20Sciences%20&%20Humanities/Physics/2016_Book_ThePhysics					
		<u>Of</u> Semiconductors.pdf					
	3	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-					
		copies%20of%20books/Applied%20Sciences%20&%20Humanities/Physics/Dekker%20-					
		%20Solid%20State%20Physics.pdf					

MOOCs Links and additional reading, learning, video material

1 https://nptel.ac.in/courses/115106066 - Quantum Physics

- 2 <u>https://archive.nptel.ac.in/courses/115/105/115105121/</u>-CRO
- 3 www.digimat.in/nptel/courses/video/115102124/L36.html- Laser

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Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023

(Scheme of Examination w.e.f. 2023-24 onward)

(Department of Physics)

SoE No. 23FY-101

B.Tech First Year

II SEMESTER

23GE1209 : Lab. Engineering Physics

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Correlate fundamentals of quantum mechanics to solve problems dealing with quantum particles.
- 2. Assess the characteristics of semiconductor materials in terms of crystal structures, charge carriers and Energy bands.
- 3. Examine the intensity variation of light due to interference, diffraction, laser and its applications.
- 4. Analyze the motion in electric field and magnetic field and its applications to electron optic devices.
- 5. Illustrate the nature and characterization of magnetic materials and superconductors for engineering Applications.

List of Experiments :

Sr. No.	Experiments based on
1	Determination of Planck's constant.
2	Study of Tunnel Diode.
3	Determination of Hall coefficient and density of charge carriers using Hall effect.
4	Dependence of Hall coefficient on temperature.
5	Determination of Band gap in a semiconductor by four probe method.
6	Determination of Band gap in a semiconductor using reverse biased p-n junction diode.
7	Determination of radius of curvature of Plano convex lens using Newton's rings.
8	Determination of thickness of thin paper using air wedge.
9	Determination of wavelength of sodium light using diffraction grating.
10	Determination of wavelength of laser using diffraction grating.
11	Determination of divergence of laser beam.
12	Determination of amplitude and frequency of sinusoidal signal using CRO.
13	To measure the phase shift introduced by a phase shift network using Dual beam CRO.
14	Determination of the velocity of Ultrasonic waves in a non -electrolytic liquid by ultrasonic interferometer.

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Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Mechanical Engineering)

SoE No. 23ME-101

B.Tech in Mechanical Engineering

II SEMESTER

23ME1201 : Engineering Graphics

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Construct orthographic drawing and isometric drawing of a given object
- 2. Evaluate Projections of various One Dimensional, Two dimensional, Three dimensional objects
- 3. Develop the lateral surfaces of various solids, their section and intersection.
- 4. Practice the use of software tools used for Two dimensional drawings.

Unit I: Th	eory of Orthograp	hic Projections:			(3 Hrs.)
	a, Quadrant system, ' and Third angle proje		aphic projection, Pr	ojection method	and principal
Unit II: T	heory of Isometric	Projections:			(2 Hrs.)
Theory of is projections.	sometric projection, N	Method for drawing	g isometric views, D	Different problem	s on isometric
Unit III: L	ines:				(2 Hrs.)
	of points, Projection of tions of lines in different	Ū.		, U	ary plane.
Unit IV: P	Planes and Solids:				(4 Hrs.)
Auxiliary vi Irregular Pol	iews (Auxiliary planes lyhedra), Solids of Re	s) Projection of Sol volution	ids :(Inclined to On		nes and oblique planes. Polyhedra (Regular and
Unit V: S	ection of Solids and	Development of	Surfaces:		(2 Hrs.)
• •	ction planes, Sectional nt of different solids us		•	S.	
Unit VI: I	ntersection of Surfa	aces of solids:			(2 Hrs.)
Intersection	between similar solids	s, Intersection betwo	een dissimilar solids,	Lines and Curve	es of Intersection.
				Total]	Lecture 15 Hours
<u> </u>	april	Sharwi	July,2023	1.00	Applicable for
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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Mechanical Engineering)

SoE No. 23ME-101

B.Tech in Mechanical Engineering

1. D.M. Kulkarni, A. P. Rastogi and A. K. Sarkar, Engineering Graphics with AutoCAD PHI lear	ming Dut Itd
	ining Fvi. Liu.,
Revised Edition(2014),	
2. N. D. Bhatt ,Engineering Drawing Charotar Publishing House Pvt. Ltd, 53 rd Edition 2017	

Reference Books:

1.	D. A. Jolhe Engineering Drawing , Tata McGraw Hill Publications , 2008,
2.	K. L. Narayana & P. Kannaiah, Engineering Drawing SciTech Publication, 2010
3.	R. K. Dhawan Engineering Drawing S. Chand Publication Multicolor revised edition 2015

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

Intranet on address 172.16.1.10. data/CCC/software / AutoCAD Software Setup. 1

MOOCs Links and additional reading, learning, video material

https://youtube.com/playlist?list=PLLy_2iUCG87Bw9XPfEF3r3EW5UlAOv8iz 1.

2. Eng https://nptel.ac.in/courses/112105294

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Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Mechanical Engineering)

SoE No. 23ME-101

B.Tech in Mechanical Engineering

II SEMESTER

23ME1202 : Lab. Engineering Graphics

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Construct orthographic drawing and isometric drawing of a given object
- 2. Evaluate Projections of various One Dimensional, Two dimensional, Three dimensional objects
- 3. Develop the lateral surfaces of various solids, their section and intersection.
- 4. Practice the use of software tools used for Two dimensional drawings.

Practical's to be performed from the list as below

SN	Experiments based on	No.of
		Practical's
1	Introduction of AutoCAD Basic Commands	02
2	Orthographic Projection	03
3	Isometric Projection	03
4	Projection of Straight Line	03
5	Projection of Planar Surface	03
6	Projection of Solid	03
7	Section and Development of Solid	04
8	Intersection of Surfaces	03
9	Drawing Sheet 1: Convention for various lines, Dimensioning and Orthographic Projection	02
10	Drawing Sheet 2: Projection of line, planar surface or solid. (Any one)	02
	Total Practical's	28 Hours

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Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Electrical Engineering)

SoE No. 23EL-101

B.Tech in Electrical Engineering

II SEMESTER

23EL1201 : Basic Electrical and Electronics Engineering

Course Outcomes:

- 1. Understand the fundamental concepts of Analog Electronic and Electrical Circuits
- 2. Apply the concepts of Electrical and Electronic Circuits to obtain the desired parameter
- 3. Analyze analog Electrical Circuits for given application.

4. Analyze analog Electronic Circuits for given application

Unit I: Circuit Elements and Energy Sources	(7 Hrs.)				
Circuit Elements, Series and Parallel Combination of Resistances, Inductance and Capacitances, Energy					
Sources, Source Transformation, Sources with Periodic Waveforms,	A.C. in Inductance and				
Capacitance, Star-Delta Connection. (Contemporary Issues related to Topic)					

Unit II: Analysis of Network

Kirchhof's Laws, Current Division, Voltage Division, Nodal and Mesh Analysis of Electric Circuits. Thevenin's Theorem (Contemporary Issues related to Topic)

Unit III: Generator and Motors

Introduction to Generator, Construction, working principle, Types of Generators, Introduction to DC Motor, Working Principle of DC Motor, Types of Motors. (Contemporary Issues related to Topic)

Unit IV: Diode and Transistor

Introduction to Semiconductor, P-N junction diodes, Biasing & Characteristics of diodes. Diode Circuits - Half wave rectifier, full wave rectifier, bridge rectifier. Introduction to BJT- NPN and PNP, Modes of operation,. (Contemporary Issues related to Topic)

Unit V: Operational Amplifier and Its Application

Introduction to Op-Amp, Inverting and Non-Inverting Amplifier, Linear Applications of OP-AMP like adder, Subtractor, integrator, differentiator and non-linear application using Comparator. (Contemporary Issues related to Topic)

Unit VI: Electronics Measurement

(6 Hrs.) Introduction to Measurement System, Generalized block diagram of Measurement System, Static & dynamic

characteristics of measurement system, Types of errors & their sources, Statistical analysis. (ContemporaryIssues related to Topic)

40 Hours Total Lecture

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(6 Hrs.)

(7 Hrs.)

(7 Hrs.)

(7 Hrs.)



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Electrical Engineering)

SoE No. 23EL-101

B.Tech in Electrical Engineering

Te	Textbooks:				
1.	Basic Electrical Engineering, T. K. Nagsarkar and M. S. Sukhija, Oxford Higher Education,				
	First Edition2005				
2.	Electronics Devices and circuits, Millman Jacob, McGraw Hill Education, Fourth Edition (2015)				
3.	Circuit Theory (Analysis and Synthesis), by A. Chakrabarti, Dhanpat Rai & Co., Reprint Edition 2014				

Reference Books:

	OP-AMP and Linear Integrated Circuit, by Ramakant A. Gayakwad, Prentice Hall India Learnin Private Limited, Published in 2002
2.	Electrical & Electronic measurement & Instrument, A. K. Sawhney, Dhanpat Rai & Co.,18th edition 2008

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0 1

https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042 2

MOOCs Links and additional reading, learning, video material

https://onlinecourses.nptel.ac.in/noc22_ee113/preview 1.

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Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Mechanical Engineering)

SoE No. 23ME-101

B.Tech in Mechanical Engineering

II SEMESTER

23ME1207 : Lab. FAB Shop

Course Outcomes :

Upon successful completion of the course the students will be able to:

- 1. Interpret the general safety/precautions on shop floor; identify and use the different materials, machines and measuring and cutting tools.
- 2. Practice on manufacturing of components using workshop trades including fitting, plumbing, carpentry, smithy/foundry and welding, etc.
- 3. Demonstrate practical knowledge of the dimensional accuracies and tolerances applicable for different manufacturing processes.

4. Produce simple/small devices of their interest in project/product development or research purpose.

Sr.No	Experiments based on	CO	Level
1	Study and demonstration of safety norms, unfair practices, meaning of different	Ι	L-II
1	signs/symbols and use of fire extinguishers		
	Study and demonstration of different materials, devices/machines, cutting and	Ι	L-II
2	measuring devices used in fitting, plumbing, carpentry, smithy/foundry, welding		
	and machining shop.		
3	Create simple job/part/pattern in fitting, plumbing, carpentry, smithy/foundry and	II	L-III
5	welding shop.		
4	Elaborate the created job/part/pattern with proper justification of its dimensional	III	L-III
4	accuracies and tolerances.		
5	Case study: To prepare simple/small models (Group Activity)	IV	L-III
	Demonstration of Advance Machining Facility:		
	(With manufacturing of sample job on any one machine)		
6	a) Lathe, Drilling, Milling, Shaper, Press etc OR	I	L-II
6	b) CNC Trainer Lathe/Milling Machines OR	1	L-11
	c) CNC Router OR		
	d) EDM		

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B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Mechanical Engineering)

SoE No. 23ME-101

B.Tech in Mechanical Engineering

Tex	at books
1	Workshop Technology - Part I, Chapman W.A.JFifth edition CBS Publishers
2	Elements of Workshop Technology, (Vol-I), S.K.Hajra Choudhary, A.K.Hajra Choudhary, Nirjhar
	Roy, Media Promoters & Publishers Pvt Ltd
3	Workshop Technology (Volume-II) Hajra Choudhary 2nd Edition (2012) The McGraw-Hill
	Companies
4	Manufacturing Technology (Metal Cutting & Machine Tools) P N Rao 2nd Edition (2009) The
	McGraw-Hill Companies
5	A Course in Workshop Technology, Vol-I, B S Raghwanshi, Dhanpat Rai & Company
6	A Text Book on Workshop Technology by R S Khurmi & J K Gupta, S K Chand & Co
7	Workshop Manual by P Kannaiah & K L Narayana, SCITECH Publications

Reference Books

- 1 Manufacturing Engineering & Technology S Kalpakjian & SR Schmid 1st Edition (2009) Pearson Education Canada
- 2 Technology of machine Tools Krar & Oswald 1st Edition (1984) Gregg Division, McGraw-Hill
- 3 Manufacturing Processes M Begman 1st Edition (1974) Ballinger Pub. Co
- 4 Manufacturing Science Ghosh & Malik 2nd Edition (2010) East West

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

- 1 http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0
- 2 https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042

MOOCs Links and additional reading, learning, and video material

- 1 <u>https://nptel.ac.in/courses/112/103/112103280/</u>
- 2 <u>https://nptel.ac.in/courses/106/106/106106179/</u>
- 3 <u>https://nptel.ac.in/courses/127/105/127105007/</u>

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Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Civil Engineering)

SoE No. 23CV-101

B.Tech in Civil Engineering

II SEMESTER

23CV1203 : Strength of Materials

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Explain the basic concept and mechanical properties of materials.
- 2. Construct graphically the variation of shear force, bending moment and stresses
- 3. Analyze the behavior of various structural components under different types of loading.

Unit:1 Mechanical properties and uniaxial problems

Types of force distribution, concept of stress, strain and their relationship, stress strain behavior of ductile and brittle material in uniaxial state of stress, elastic constants, relation between elastic constants Uniaxial loading and deformation of simple cases of statically indeterminate problems under axial loading. Stress due to variation of temperature. (Contemporary Issues related to Topic)

Unit:2 Shear force and bending moment diagram

Axial force, shear force and bending moment diagram. Determination of axial force, shear force and bending moment at a section. Point of contraflexure, Axial force, shear force and bending moment diagram in beams, relation between bending moment, shear force and loading

Contemporary issue: Propped cantilever (Contemporary Issues related to Topic)

Unit:3 Stresses in beam

Theory of simple bending, Bending stresses in simple beam. Shear stresses in simple beams and shear stress distribution. Direct and bending stresses. (Contemporary Issues related to Topic)

Unit:4 Torsion of Shaft

Torsion of circular sections, assumptions and derivation of relation between torsional moment, shear stress and angle of twist. Torsional stress in solid and hollow circular sections. (Contemporary Issues related to Topic)

Unit:5 Deflection of Beams

Derivation of differential equation of elastic curve, Differential Equation relating deflection moment, shear and load. Deflection of simple beams by double integration method. (Contemporary Issues related to Topic)

Unit :6 Compound stresses

State of stress in two dimensions, principal stresses, combined effect of Bending and Shear. Thin walled cylindrical and spherical pressure vessel subjected to internal pressure. (Contemporary Issues related to Topic)

Total Lecture 39 Hours

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7 Hours

6 Hours

7 Hours

6 Hours

7 Hours

6 Hours



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B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Civil Engineering)

SoE No. 23CV-101

B.Tech in Civil Engineering

Tex	Text Books				
1	Bhavikatti S. S., Strength of Materials, 3rd Edition, Vikas Publication House Pvt. Ltd., Noida, UP, 2008.				
2	Popov E.P., Engineering Mechanics of Solids, 4th Edition, Printice Hall, 2002.				
3	R.K.Rajput, Strength of Materials, S.Chand Publication				
4	S.Ramamurtham, Strength of Materials, Dhanpat Rai publisjing company				

R	eference Books
1	Chakraborti, M., Strength of Materials, S. K. Kataria& Sons.
2	Pytel A., Kivsalaas J. Mechenics of Material, CENGAGE LEARNING, (INDIAN EDITION), 2010.
3	Shah V.L., Ogale R.A., Strength of Materials and Machine Element, 2nd Edition, Jain Book Agency, New
	Delhi.

YC	YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]			
1	https://link.springer.com/book/10.1007/978-3-030-59667-5			
2	https://onlinelibrary.wiley.com/doi/10.1002/0471752037.ch2			

MOOCs Links and additional reading, learning, video material

1	https://nptel.ac.in/courses/105105108		
2	https://www.youtube.com/watch?v=ufd-CJj8Jxs		
3	https://www.youtube.com/watch?v=TgK6VdpVF3o		

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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Civil Engineering)

SoE No. 23CV-101

B.Tech in Civil Engineering

II SEMESTER

23CV1204 : Lab. : Strength of Materials

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Explain the basic concept and mechanical properties of materials.
- 2. Calculate the Shear stress, stiffness, and impact test.
- 3. Analyze the behavior of various structural components under different types of loading.
- 4. Evaluate the properties of materials by conducting experiment.

Minimum Ten Practical's to be performed from the list as below

SN	Experiments based on
1	To study the universal testing machine and extensometer.
2	To perform tension test on metal.
3	To determine flexural strength of timber beam.
4	To determine modulus of rigidity of M.S. bar by torsion test.
5	To determine impact value of metal by Charpy Impact Test and Izod Impact Test.
6	To determine Rockwell / Brinnel hardness number for M.S. and Aluminium bar.
7	To determine the flexural strength of roofing and flooring tile.
8	To determine the stiffness of spring and modulus of rigidity.
9	To perform shear test on metals.
10	To determine the compressive strength of steel and aluminium specimens.
11	To perform the compressive strength test on timber wood, (parallel and perpendicular to the grain)
12	To determine the principal stresses for given problem by using Mohr's Circle.

IS (IS CODES :				
1	IS: 1708 (Parts 1 To 18) . 1986METHODS OF TESTING OF SMALL CLEAR SPECIMENS OF TIMBER				
2	IS: 2408 – 1963 Methods Of Static Tests Of Timbers In Structural Sizes				
3	IS 1237 : 2012 Cement Concrete Flooring Tiles — Specification				
4	IS 13630 (Part 2) : 2006 Ceramic Tiles — Methods Of Test, Sampling And Basis For Acceptance				
5	IS 1608 : 2005 Metallic Materials - Tensile Testing At Ambient Temperature				

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Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Mathematics & Humanities)

SoE No. 23FY-101

B.Tech First Year

II SEMESTER

23GE1218 : Functional English

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Understand the concept of FE (Functional English) and its application in various real-life scenarios.
- 2. Develop basic interactive communication skills, including greetings, asking for information, stating opinions, and providing feedback.
- 3. Acquire knowledge of social networking, texting, instant messaging, blogs, and discussion boards, along with the ethical considerations associated with online communication.
- 4. Successfully complete quizzes and assignments assessing knowledge in the covered topics of FE, social media, tenses, and effective communication.

Unit:1 Introduction to Functional English

What is FE? And Areas of application. Basic Interactive sentences - Greetings & Replies, Asking for information, Telling people what you do, Asking somebody's opinion, Giving your opinion, Saying someone is correct, Saying that someone is wrong, Apologizing, Praising someone's work, Saying goodbye. Introduction & Basics of Common Expressions – Offer, Request, Gratitude, Apology. Modal Verbs - Words used often: Can- could, Will – would, Shall – should, Ought to-Must, May-might.

Practice exercises, Practice Conversations, Script Activity

Unit:2 Internet & Social Media Communication

Introduction & Basics to Social Networking, Texting & Instant messaging, Blogs & Discussion Board- discussion with examples, Ethics of social media & communication

Topic: Introduction to Creative Ads Why Ads, What's in it for me? Characteristics of ads.

Assignment Quiz on the above Topics, Exercises for Evaluation

Unit:3 TENSES

Introduction & Basics, Simple Tense (Past, Present, Future), Continuous Tense (Past, Present, Future) – discussion with examples.

Introduction & Basics, Perfect Tense (Past, Present, Future), Perfect Continuous Tense (Past, Present, Future) – discussion with examples

Introduction to Movie Magic, Learn English with films, Film Vocabulary, Describing a film, Types of Films Assessment – Letter and Email Writing, Tenses – Quiz

Unit:4 Written Communication

Introduction & Basics of Writing, five methods of communication, Mind your grammar, Commonly confusing words

Letters – Format, Parts of a business letter, When does communication fail?, Things to remember, Positive language not negative language, Active voice not passive voice

Effective emailing -How to make an effective e-mail, Few common e-mail habits that cause problems, Parts of an e-mail, Some other important aspects.

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6 Hours

6 Hours

6 Hours

5 Hours



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Mathematics & Humanities)

SoE No. 23FY-101

B.Tech First Year

Assignment Presentation on Mad Ads, Quiz on Tenses and social media-Internet Communication Topic: Activity Extempore

EVALUATION			1 Hour
WRITTEN TEST	TA=60	ESE=40	TOTAL=100
Total Lecture Hours			24 Hours

Total Lecture Hours

Re	Reference Books					
1	How to win friends & influence people – Dale Carnegie					
2.	Functional English for Communication - Ujjwala Kakarla					
3	Functional English for Technical Students – Dr Prathibha Mahato & Dr Dora Thompson					

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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.6)

Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2023 3rd Semester

(Department of Civil Engineering) **B. Tech in Civil Engineering**



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B.TECH SCHEME OF EXAMINATION 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Civil Engineering) B. Tech. in Civil Engineering

SoE No. 23CV-101

SN	Sem	Туре	BoS/	Sub. Code	Subject	T/P		Contact	Hours	;	Credits	% W	eighta	ge	ESE
			Deptt		-		L	Т	Ρ	Hrs		MSEs*	TA **	ESE	Duration
					THIRD SEMES	TED									Hours
	<u> </u>	1	1	1	I HIRD SEMES								1		
1	3	BS	GE	23GE1302	Integral Transform	т	3	0	0	3	3	30	20	50	3
2	3	HSSM-1	GE	23GE1301	Fundamentals of Management & Economics	т	2	0	0	2	2	30	20	50	3
3	3	PC	CV	23CV1301	Concrete Technology	т	3	0	0	3	3	30	20	50	3
4	3	PC	CV	23CV1302	Lab : Concrete Technology	Р	0	0	2	2	1		60	40	
5	3	PC	CV	23CV1303	Fluid Mechanics	т	3	0	0	3	3	30	20	50	3
6	3	PC	CV	23CV1304	Lab : Fluid Mechanics	Р	0	0	2	2	1		60	40	
7	3	CEP	CV	23CV1305	Lab : Data Collection from field & Report writing	Р	0	0	2	4	2		60	40	
8	3	VEC-1	CV	23CV1311	Environmental Sustainability, Pollution and Management	т	2	0	0	2	2	30	20	50	3
9	3	OE1	OE		Open Elective -I	Т	2	0	0	2	2	30	20	50	3
10	3	MDM	CV		MD Minor Course-I	Т	2	0	0	2	2	30	20	50	3
					T	OTAL	17	0	6	25	21			-	
							-	•		-		•			

List o	List of Mandatory Learning Course (MLC)														
1	3	HS	T&P	MLC2123	YCAP3 :	A	3	0	0	3	0				

Open Elective - I

SN	Sem	Туре	BoS/	Sub. Code	Subject
			Deptt		
1	3	OE1	GE	230E1301	OE-I : Combinatorics
2	3	OE1	GE	230E1302	OE-I : Fuzzy Set Theory, Arithmetic And Logic
3	3	OE1	GE	230E1303	OE-I : Green Chem. & Sustainability
4	3	OE1	GE	230E1304	OE-I : Hydrogen Fuel
5	3	OE1	GE	230E1305	OE-I : Electronic Materials And Applications
6	3	OE1	GE	230E1306	OE-I : Laser Technology And Applications
7	3	OE1	MGT	230E1307	OE-I : Finance and Cost Management
8	3	OE1	MGT	230E1308	OE-I : Operation Research Techniques
9	3	OE1	MGT	230E1309	OE-I : Project Evaluation & Management
10	3	OE1	MGT	230E1310	OE-I : Total Quality Management
11	3	OE1	MGT	230E1311	OE-I : Value Engineering
12	3	OE1	MGT	230E1312	OE-I : Maintenance Management
13	3	OE1	MGT	230E1313	OE-I : Industrial Safety
14	3	OE1	MGT	230E1314	OE-I : Industry 4.0
15	3	OE1	MGT	230E1315	OE-I : Operation Management
16	3	OE1	MGT	230E1316	OE-I : Material Management
17	3	OE1	MGT	230E1317	OE-I : Hospitality Management
18	3	OE1	MGT	230E1318	OE-I : Human Resource Management & Organizational Behaviour
19	3	OE1	MGT	230E1319	OE-I : Agri-Business Management
20	3	OE1	MGT	230E1320	OE-I : Rural Marketing
21	3	OE1	MGT	230E1321	OE-I : Marketing Management
22	3	OE1	MGT	230E1322	OE-I : Health Care Management

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III /IV SEMESTER

23GE1302/23GE1402 : Integral Transforms

Course Outcomes:

Upon successful completion of the course the students will be able to

1 Apply the knowledge of Laplace and Fourier transforms to solve the continuous problems.

2. Apply the knowledge of Z transforms to solve the discrete mathematical equations.

3. Determine Fourier series expansion of periodic functions, Fourier Transform.

4. Use appropriate methods to solve partial differential equations.

 Unit I:
 7 Hrs.

 Laplace Transforms : Definition and examples of Laplace transforms, properties of Laplace transforms,
 Figure 1 and the second seco

Examples by using properties of Laplace transforms, Unit step function, periodic function.

Unit II:

Inverse of Laplace Transform: Definition and examples of Inverse Laplace transforms, Inverse Laplace transform by using properties, Partial fraction method to find Inverse Laplace transforms, convolution theorem, Applications of Laplace transform to solve ordinary differential equations.

Unit III:

Z-Transform: Some elementary concepts, Definition of Z-Transform, Examples of Z-Transform, Properties (without proof), Inversion by partial fraction decomposition and residue theorem, Applications of Z-transform to solve difference equations with constant co-efficient.

Unit IV:

Unit V:

Fourier Series: Periodic Functions, standard results, Fourier series expansion, Convergence of Fourier Series, Fourier Series for even and odd function, Change of interval, half range Fourier Series, Examples on half range sine and cosine series.

8 Hrs.

8 Hrs.

8 Hrs.

7 Hrs.

Fourier Integral: Fourier Integral of a function formula and examples, Fourier Cosine integral, Fourier Sine integral, Complex Fourier integral, Evaluation of integration using Fourier integral.

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Unit VI:	7 Hrs.
Fourier Transforms: Fourier Transform, Fourier sine and cosine transformation and examples, Properties of Fourier sine and cosine transform and its examples, Application Fourier sine and cosine transform on Partial differential equation, Parseval's Identity.	
Total Lecture	45 Hours

Tex	Textbooks:							
1	Erwin Kreyzig, Advance Engineering Mathematics, 9th Edition, John Wiley and Sons, INC.							
2	Dr. B. S. Grewal, Higher Engineering Mathematics, 40 th edition, Khanna Publisher.							
3	H.K. Dass, Advanced Engineering Mathematics, 8th revised edition, S. Chand, Delhi.							

Ref	ference Books:
1	Chandrika Prasad, Mathematics for Engineers, 19th Edition, John Wiley and Sons, INC.
2	L. A. Pipes and Harville, Applied Mathematics for Engineers, 3 rd Edition, McGraw Hill.
3	P.N. and J. N. Wartikar, A text book of Applied MAthematics, 3 rd edition, Pune Vidyarthi Griha
	Prakashan
4	N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, 10th edition, Laxmi Prakashan.

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-1 copies%20of%20books/Applied%20Sciences%20&%20Humanities/Mathematics%20and%20Humanities/

MOOCs Links and additional reading, learning, video material

1	https://nptel.ac.in/courses/111106111
2	https://onlinecourses.nptel.ac.in/noc22_ma41/preview_
3	https://archive.nptel.ac.in/courses/111/101/11101153/

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7 Hrs.

7 Hrs.

8 Hrs.

B.Tech in Civil Engineering

III SEMESTER

23GE1301: Fundamentals of Management & Economics

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Develop the Managerial Perspective and perform the various functions of management for optimum utilization of Engineering Resources
- 2. Identify and Analyze the role of Financial Accountancy and Marketing Management in the Organization
- 3. Develop perspective about economy based on logical reasoning and estimate the economic outcomes.
- 4. Interprets comparative advantage of resources.

Unit I:

Principles of Management: Evolution of Management Thought: Scientific and Administrative Theory of

Management, Definition and Concept of Management, Functions of Management: Planning, Organizing,

Directing, Staffing and Controlling, Motivational Theories, Concept of Leadership.

Unit II:	8 Hrs.
Marketing and Financial Management, Marketing and Financial Management, Market	ing Theories

Marketing and Financial Management: Marketing and Financial Management –Marketing Theories and Concept-Marketing Mix, Market Segmentation, Targeting and Positioning and Functions Financial Management and Accountancy- Accountancy Rules and Capital, Preparation of Books of Account- Journal posting of Transaction into ledger and preparation of trial Balance, Introduction of Trading Account, Profit and loss account and balance sheet.

Unit III:

Introduction to Microeconomics: Nature and Scope of Microeconomics, Demand Analysis: Meaning and determinants of demand, law of demand, Elasticity of Demand - types and degrees, Utility analysis, Law of diminishing marginal utility, supply- law of supply, Law of Variable proportions and Return to Scale, Classification of market structure.

Unit IV:

Introduction to Macroeconomics: Nature and Scope of Macroeconomics, Concept of GDP, GNP, NDP, NNP, Measurement of GDP; Economic Growth and development, Money – definition, types and function of money, Inflation – meaning, types, causes and measure to control, concept of deflation, functions of central and commercial bank, Sources of public revenue - direct and indirect taxes.

Total	l Lecture	30 Hours

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SoE No. 23CV-101

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Tex	xtbooks:
1	Principle of Management, 9thedition, Harold Koontz Ramchandra, Tata McGrow hills
2	Marketing Management: Planning, Implementation and Control, 3rd Edition, Ramaswamy V.S. and
	Namakumari S, Macmillian
3	Fundamentals of Accounting Gupta R.L. & Radhaswamy ;
4	Modern Economics, 13th Edition, H. L. Ahuja, S. Chand Publisher, 2009
5	Modern Economic Theory, 3rd edition, K. K. Devett, S. Chand Publisher,2007
6	Principle of Economics, 7th edition, Mankiw N. Gregory, Thomson, 2013

Reference Books:

- Foundations of Financial Markets and Institutions, 3rd Edition, Fabozzi, Pretice Hall 1
- Fundamentals of Financial Instruments , 2nd Edition, Parameshwaran, Wiley India 2
- Marketing Management, 3rd Edition, RajanSaxena, Tata McGraw Hill 3
- Advance Economic Theory, 17th Edition, H. L. Ahuja, S. Chand Publisher, 2009 4
- International Trade, 12th edition, M. L. Zingan, Vindra Publication, 2007 5
- Macro Economics, 11th edition, M. L. Zingan, Vindra Publication, 2007 6
- Monitory Economics:, 1st Edition, M. L. Sheth, Himayalaya Publisher, 1995 7

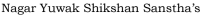
YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

- http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0 1
- https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042 2

MOOCs Links and additional reading, learning, video material

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1	https://onlinecourses.nptel.ac.in/noc22_mg104/preview
2	https://archive.nptel.ac.in/courses/110/101/110101131/
3	https://onlinecourses.nptel.ac.in/noc23_mg122/preview
4	https://onlinecourses.nptel.ac.in/noc21 hs52/preview
5	https://onlinecourses.nptel.ac.in/noc22 hs67/preview

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B.Tech in Civil Engineering

III SEMESTER

23CV1301 : Concrete Technology

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Explain the properties of the constituent materials of concrete.
- 2. Examine the properties of fresh and hardened concrete and tests to determine these properties.
- 3. Analyse the concrete mixes design and apply statistical quality control techniques
- Explain admixtures, their role in concrete properties and various durability aspects in concrete. 4.

Cement And Aggregate Unit:1

Constituents of cements, Hydration of cement. Water requirement, Physical properties and testing of cement. Effect of fineness, Initial, final and false setting of cement, Soundness test. Hardening and compressive strength, Grades and different types of cement,

Aggregates : Coarse and fine aggregate, normal, light and heavy weight aggregates. Aggregate characteristics and their significance in properties of concrete. Sampling, Particle shape and texture, Bond of aggregate, size & grading of aggregate, strength of aggregate. Mechanical properties and tests, bulking of sand. Crushed sand. Alkali aggregate reaction.

Unit:2 **Fresh Concrete**

Batching, Mechanical mixers, automatic batching and mixing plants. Efficiency of mixing, Workability and its Measurement, Factor affecting workability, setting time, Significance of w/c ratio, cohesiveness of concrete, Segregation, bleeding, voids, permeability. Hot weather concreting, Conveyance of concrete, placing of concrete, compaction, vibrators, curing of concrete, significance and methods, temperature effects on curing and strength gain, Maturity of concrete, Formwork for concrete. Introduction to Ready mix, pumped and self-compacting concrete.

Strength of Concrete Unit:3

8 Hours

Strength gain, factors affecting compressive strength, Tensile and flexural strengths, relation between compressive and tensile strength. Failure modes in concrete, cracking in compression. Impact strength, fatigue strength, shear, elasticity, Poisson's ratio.

Testing of Hardened Concrete: Compression test, cube strength and cylinder strength and their relation, effect of aspect ratio on strength. Flexural strength of concrete, determination of tensile strength, indirect tension test, splitting test, abrasion resistance, accelerated curing test.

Non Destructive Test: Significance, rebound hammer, ultra-sonic pulse velocity test, and Advanced concrete testing equipment.

Unit:4 7 Hours Mix Design

Process, statistical relation between main and characteristic strength, variance, standard deviation, factors affecting mix properties, grading of aggregates, water/cement ratio etc. Degree of quality control, design of mix by IS method, introduction to road Note No. 4 (BS) and ACI method.

Unit:5 **Additives and Admixtures**

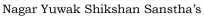
Types of admixtures, natural products, diatomaceous earth, calcined clays of shales, volcanic glasses, by-products-pozzolana, fly ash, silica fume, rice husk ash, metakaolin, G.G. blast furnace slag, admixtures- air entraining, water reducing, accelerators, retarders, plasticizers and superplasticizers, permeability reducing, grouting agents, surface hardeners. Shrinkage : Early volume changes, drying shrinkage, mechanism and factors affecting shrinkage, influence of curing conditions, differential shrinkage, carbonation, creep- factors influencing, relation between creep and time, nature of creep, effect of creep.

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7 Hours

8 Hours

8 Hours





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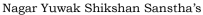
B.Tech in Civil Engineering

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Unit :6	Durability of Concrete	7 Hours			
Significan	Significance, water as an agent of deterioration, permeability of concrete, sulphate attack and its control, sea water attack,				
acid attack	acid attack, efflorescence, resistance to corrosion, abrasion and cavitation, process of rusting of steel.				
	Total Lecture	45 Hours			

Tex	at Books
1	Gambhir M.L: Concrete Technology Tata McGraw Hill (Second Edition) 1995.
2	M.S. Shetty, Concrete Technology S. Chand & Company New Delhi 2005.
Ref	erence Books
1	P.Kumar Mehata, Paulo & J.M. Monteiro, Concrete microstructure, properties & materials, Prentice Hall
	INC & Mcgraw Hill USA.
2	Short & Kenniburg, Light Weight Concrete, Asia Publishing House, Bombay 1963.
3	Chen Orchard D.F.; Concrete Technology-Vol I. & II Applied Science Publishers (Fourth Edition) 1979.
4	Neville A.M., J.J. Brook Properties of Concrete Addison Wesley 1999.
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	https://link.springer.com/book/10.1007/978-3-030-10510-5
2	https://easyengineering.net/concrete-technology-books-collection-new/
MC	OCs Links and additional reading, learning, video material
1	https://youtu.be/cx5gPKp9QEc
2	https://archive.nptel.ac.in/courses/105/102/105102012/
3	https://archive.nptel.ac.in/courses/105/106/105106176/

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III SEMESTER

23CV1302 : Lab_Concrete Technology

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Explain the properties of the constituent materials of concrete.
- 2. Examine the properties of fresh and hardened concrete and tests to determine these properties.
- Analyse the concrete mixes design and apply statistical quality control techniques 3.
- Explain admixtures, their role in concrete properties and various durability aspects in concrete. 4.

SN	Experiments based on
1	To determine the normal consistency and initial setting time and final setting time by Vicat's apparatus.
2	To determine the fineness of cement.
3	To perform soundness test of cement.
4	To determine fineness modulus for coarse and fine aggregates.
5	To determine the bulking of sand & plotting bulking curve.
6	To determine the compressive strength of cement.
7	To design the concrete mix of required characteristic strength according to I.S .method.
8	To determine the workability of concrete by slump cone, Vee bee apparatus, compaction factor and flow test.
9	To prepare and test the concrete cubes for compressive strength by Indian standard method.
10	Study and performance of various Non-Destructive testing methods (NDT) in concrete technology
11	To determine workability of cement mortar.
12	To determine the permeable voids of concrete.
13	To determine the permeability of mortar.

IS Code

1	IS-10262-2009 " CONCRETE MIX DESIGN PROPORTIONING"
2	IS-456-2000 "PLAIN AND REINFORCED CONCRETE

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8 Hours

7 Hours

7 Hours

8 Hours

7 Hours

8 Hours

B.Tech in Civil Engineering

III SEMESTER 23CV1303 : Fluid Mechanics

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Calculate various fluid properties, Fluid pressure, forces on various surface
- 2. Determine various flow patterns of fluid visualization without reference of force.
- 3. Examine the fundamental principles of fluid mechanics and related applications to fluid flow.
- 4. Compute the flow in pipe, channel and tank by using various devices.

Unit:1 Fluids and Their Properties

Definition of fluid, Differences between solids, liquids and gases, fluid properties, mass density, specific weight and specific gravity, viscosity, Newton's equation, coefficients of dynamic and kinematic viscosity, Rheological Diagram, Ideal and real fluids. Compressibility and bulk modulus. Surface tension, capillarity, pressure inside a bubble and cylindrical jet, vapor pressure and cavitation. Effect of pressure and temperature on fluid properties.

Unit:2 Fluids Pressure and its Measurement

Fluid pressure, law of fluid pressure, variation of fluid pressure with depth, pressure and head, Atmospheric pressure and vacuum. Gauge and absolute pressures. Pressure measurement by manometers.

Unit:3 Hydrostatics

Total pressure & centre of pressure, Forces on a Horizontal submerged surfaces, Vertical submerged surfaces, Inclined submerged surfaces, Curved submerged surfaces.

Unit:4 Kinematics of Flow

Lagrangian and Eularian approaches in fluid flow description. Steady, unsteady, uniform, Non–uniform flow. One, two and three dimensional flow, Rotational & Irrotational flow. Streamline, path line, streak line Velocity and its variation with space and time. Acceleration of fluid particles, Normal and tangential acceleration. Equation of continuity in Cartesian co-ordinates, stream functions, velocity potential. Relationship between stream function and velocity potential, flow net.

Unit:5 Kinetics of Flow

Forces influencing motion, Euler's equations of motion for one dimensional flow, Bernoulli's equation for ideal fluids, Assumptions, derivation, limitation and application, Kinetic energy correction factor. Momentum equation, forces on pipe bends and closed conduits, Momentum correction factor. Discharge measurement by Venturi meter, Orifice meter.

Unit :6 Flow through Orifices and mouthpieces:

Definition, types, hydraulic coefficients, factors affecting them and their experimental determination, time for emptying tank by Orifices. Discharge through large and submerged Orifices, external and internal mouth pieces, running free and running full, pressure at vena contracta, Discharge through a convergent-divergent mouthpiece.

Total Lecture 45 Hours

Text Books

P.N. Modi, Seth, Hydraulics and Fluid Mechanics Including Hydraulics Machines, S.M., 14th edition,

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	Standard Book House Publishers, New Delhi, 2009
2	R. K. Rajput, A Textbook of Fluid Mechanics and Hydraulic Machines, S. Chand & Company Ltd Ram
	Nagar New Delhi 2009
3	R. K. Bansal, A Textbook of Fluid Mechanics and Hydraulic Machines, Laxmi Publications P Ltd New
	Delhi.
4	K. Jain, Fluid Mechanics, Khanna Publication, New Delhi.
Ref	ference Books
1	Gupta V., Gupta S.K., Fluid Mechanics and Its Applications, John Wiley & Sons, 1984.
2	Fox R.W., McDonald A.T, Introduction to Fluid Mechanics, 6th edition, John Wiley & Sons, 2003
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	copies%20of%20books/Civil%20Engineering/50.%20FLUID%20MECHANICS%20AND%20HYDRAULI
	C%20MACHINES-R.%20K.%20RAJPUT.pdf
2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	copies%20of%20books/Civil%20Engineering/55.%20FLUID%20MECHANICS-
	%20FRANK%20%20WHITE.pdf
MC	OCs Links and additional reading, learning, video material
1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	copies%20of%20books/Civil%20Engineering/49.%20FLUID%20MECHANICS.pdf
2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	copies%20of%20books/Civil%20Engineering/51.%20%20FLUID%20MECHANICS%20AND%20HYDR
	AULIC%20MACHINES-S.%20K.%20SOM.pdf
3	https://onlinecourses.nptel.ac.in/noc21_ce56/announcements?force=true

III SEMESTER 23CV1304 : Lab_Fluid Mechanics

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B.Tech in Civil Engineering

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Calculate various fluid properties, Fluid pressure, forces on various surface
- 2. Determine various flow patterns of fluid produced without reference of force.
- 3. Examine the fundamental principles of fluid mechanics and related applications to fluid flow.
- 4. Compute the flow in pipe, channel and tank by using various devices.

S.N.	Minimum of Ten practical from the list given below shall be performed.
1	Determination of Cd of a rectangular notch:
2	Determination of Cd of a triangular notch.
3	Determination of metacentric height of a given ship models.
4	Discharge measurement by Venturi meter- determination of coefficient discharge.
5	Discharge measurement by pipe orifice, determination of Cd
6	Verification of Bernoulli's theorem
7	Determination of Cd of an external cylindrical mouth piece
8	Determination of hydraulic coefficient of a sharp-edged circular orifice.
9	Determination of types of flow in pipe using Reynold's apparatus
10	Velocity measurement by Pitot tube.
11	Study of micrometre contraction gauge

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SoE No. 23CV-101

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III SEMESTER 23CV1305 : Lab_Data Collection from field & Report writing

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Make detailed notes and reports.
- 2. Compute the problems on quants
- 3. Illustrate the problems on logical, technical and verbal
- 4. Apply the field knowledge to the practical applications.

Contents

The students are expected to visit minimum **Four** Different site visit covering various construction methodologies. The students shall prepare the report based on such visits. The reports should include the technical details on all aspects of the project including plant, material, machinery, HR, Quality Assurance etc. being followed at the site for construction.

The evaluation will be based on seminar and the site visit report submitted by the students.

III/IV SEMESTER

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2023-24 Onwards



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Civil Engineering)

SoE No. 23CV-101

B.Tech in Civil Engineering

23CV1311/23CV1411

Environmental Sustainability, Pollution and Management

Course Outcomes :

Upon successful completion of the course, the students will be able to

The student will be able to

- 1. Gain insights into the efforts to safeguard the Earth's environment and resources.
- 2. Develop a critical understanding of the contemporary environmental issues of concern
- 3. Have an overview of pollution, climate change and national and global efforts to address adaptation and mitigation to changing environment through environmental management.
- 4. Learn about the major international treaties and our country's stand on and responses to the major international agreements.

Unit:1 Environment and Sustainable Development	8 Hours				
The man-environment interaction; Overview of natural resources: renewable, and non-renewable ener					
Introduction to sustainable development: Sustainable Development Goals (SDGs)- targets and indicators, c	challenges and				
strategies for SDGs; Environmental issues: Global change, Climate Change and Mitigation.					
Unit:2 Environmental Pollution and Health	7 Hours				
Understanding pollution: Production processes and generation of wastes, Air pollution, Water pollution, Soil	pollution and				
solid waste, Noise pollution, Thermal and Radioactive pollution. Impact on biotic and abiotic things.					
Unit:3Environmental Management8 Hours					
Environmental management system: ISO 14001, Concept of Circular Economy, Life cycle analysis; Cost-benefit analysis,					
Environmental audit and impact assessment; Waste Management and sustainability; Ecolabeling /Eco mark sche	eme				
Unit:4 Environmental Treaties and Legislation	7 Hours				
Introduction to environmental laws and regulation, An overview of instruments of international cooperation, Major					
International Environmental Agreements, Major Indian Environmental Legislations, Major International organizations, and					
initiatives					
Total Lecture	30 Hours				

Tex	t books
1	Chiras, D. D and Reganold, J. P. (2010). Natural Resource Conservation: Management for a Sustainable Future.10th
	edition, Upper Saddle River, N. J. Benjamin/Cummins/Pearson
2	Rajagopalan, R. (2011). Environmental Studies: From Crisis to Cure. India: Oxford University Press
3	Krishnamurthy, K.V. (2003) Textbook of Biodiversity, Science Publishers, Plymouth, UK
4	Jackson, A. R., & Jackson, J. M. (2000). Environmental Science: The Natural Environment and Human Impact. Pearson
	Education
5	Pittock, Barrie (2009) Climate Change: The Science, Impacts and Solutions. 2nd Edition. Routledge.
6	Theodore, M. K. and Theodore, Louis (2021) Introduction to Environmental Management, 2nd Edition. CRC Press
7	Kanchi Kohli and Manju Menon (2021) Development of Environment Laws in India, Cambridge University Press

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2023-24 Onwards



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Civil Engineering)

SoE No. 23CV-101

B.Tech in Civil Engineering

Ref	erence Books
1	Headrick, Daniel R. (2020) Humans versus Nature- A Global Environmental History, Oxford University Press
2	Gilbert M. Masters and W. P. (2008). An Introduction to Environmental Engineering and Science, Ela Publisher
	(Pearson)
3	William P. Cunningham and Mary A. (2015). Cunningham Environmental Science: A global concern, Publisher (Mc-
	Graw Hill, USA)
4	Varghese, Anita, Oommen, Meera Anna, Paul, Mridula Mary, Nath, Snehlata (Editors) (2022) Conservation through
	Sustainable Use: Lessons from India. Routledge.
5	Central Pollution Control Board Web page for various pollution standards. https://cpcb.nic.in/ standards
6	Barnett, J. & S. O'Neill (2010). Maladaptation. Global Environmental Change-Human and Policy Dimensions 20:
	211–213
7	Richard A. Marcantonio, Marc Lame (2022). Environmental Management: Concepts and Practical Skills. Cambridge
	University Press
8	Ministry of Environment, Forest and Climate Change (2019) A Handbook on International Environment Conventions &
	Programmes. https://moef.gov.in/wp- content/uploads/2020/02/ convention-V-16-CURVE-web.pdf
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
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MO	OCs Links and additional reading, learning, video material
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Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Civil Engineering)

SoE No. 23CV-101

B.Tech in Civil Engineering

III SEMESTER

Multidisciplinary Minor Courses

Track 1

Courses	Sem	MDMT1CV101 : Sustainable Green Technology		
MDM-I	3	(MDM1CV101) Fundamentals of Green Technology		
MDM-II	4	(MDM2CV102) Sustainable Materials & Green Building		
MDM-III	5	(MDM3CV103) Sustainable Environmental Technology		
MDM-IV	6	(MDM4CV104) Sustainable Energy Management		
MDM-V	7	(MDM5CV105) Green Building Rating System		
MDM-VI	8	(MDM6CV106) Life Cycle Assessment		

Track 2

Courses	Courses Sem MDMT2CV201 :Smart Urban Management				
MDM-I	3	(MDM1CV201) Smart Infrastructure Planning			
MDM-II	4	(MDM2CV202) Socio-economic Management			
MDM-III	5	(MDM3CV203) Intelligent Transport System			
MDM-IV	6	(MDM4CV204) Urban Energy Systems			
MDM-V	7	(MDM5CV205) Water Management			
MDM-VI	8	(MDM6CV206) Urban Policy Framework			

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Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Civil Engineering)

SoE No. 23CV-101

B.Tech in Civil Engineering

III SEMESTER

MDM1CV101 : Fundamentals of Green Technology

Course Outcomes :

Upon successful completion of the course, the students will be able to

The student will be able to

- 1. Understand the concept of green technology, cleaner production
- 2. Understand the concept of life cycle assessment
- 3. Understand the importance of green fuels and its impact on environment

Unit:1

7 Hours

8 Hours

8 Hours

Introduction to green technology:Concept of green technology; defination,importance,history and evolution of green technology;advantages and limitations ,factors affecting green technologies;Role of indsutry,government and institutions in green technology

Unit:2

 Cleaner Production (CP): Concept of cleaner production; definition, importance, principles, benefits of cleaner production; Role of indsutry,government and institutions in cleaner production, clean development mechanism

 Unit:3
 7 Hours

Green fuels:Concept of green fuels;defination,benefuts,challeneges.Comparision of green fuels with conventional fossil fuels with reference to environmental,economic and social impacts.

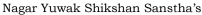
Unit:4

Wind,tidal and geothermal energy:Introduction to wind,tidal and geothermal energy.energy conversion technologies ,principles and their suitability in Indian context and various regions .

Total Lecture 30 Hours

Toy	Taxt books									
Tex	Text books									
1	Paul Bishop, Pollution Prevention: Fundamentals and Practice.McGraw Hill International,2000									
2	Pollution Prevention and Abatment Handbook-Towards Cleaner Production, World bank Group, World Bank and									
	UNEP,Washington D.C.,1998									
3	Prasad Modak, C. Visvanathan and Mandar Parasnis, Cleaner Production Audit, Enviornmental System									
	revies,No,38,Asian institute of Technology,Bangkok,1995									
4	Bewik M.W.M., Handbook of organic waste conversion.									
Refe	erence Books									
1										
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Yeshwantrao Chavan College of Engineering

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SoE No. 23CV-101

7 Hours

8 Hours

7 Hours

8 Hours

B.Tech in Civil Engineering

III SEMESTER

MDM1CV102 : Smart Infrastructure Planning

Course Outcomes :

Upon successful completion of the course, the students will be able to

The student will be able to

4.

- 1. Understand the necessity of infrastructural development for smart cities.
- 2. Identify components of infrastructure and Prepare infrastructure plan for smart city.
- 3. Understand smart transport system for smart cities and its application study of water resources systems for smart city and its application.
 - Understand National and Global policies to implement for smart city development.

Unit:1

Fundamental of smart city & Infrastructure: Introduction of Smart City, Concept of smart city, Objective for smart cities, History of Smart city world and India. Need to develop smart city, Challenges of managing infrastructure in India and world, various types of Infrastructure systems, Infrastructures need assessment.

Unit:2

Planning and development of Smart city Infrastructure: Energy and ecology, solar energy for smart city, Housing, sustainable green building, safety, security, disaster management, economy, cyber security, Project management.

Unit:3

Intelligent transport systems: Smart vehicles and fuels, GIS, GPS, Navigation system, traffic safety management, mobility services, E-ticketing.

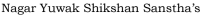
Unit:4

Management of water resources and related infrastructure: Storage and conveyance system of water, sustainable water and sanitation, sewerage system, flood management, conservation system.

Total Lecture 30 Hours

Tex	Text books / Reference Books								
1	Shrivastava U.K., Construction Planning and management, Galgotia publication.								
2	Khanna O.P, Industrial Engineering & Management, Dhanpat Rai & Sons, New Delhi, 1992.								
3	Verma Mahesh, Equipment Management, S.Chand &Sons								
4	Punmia B.C. & Khandelwal K.K., Project Planning & Control with PERT&CPM, Laxmi Publications, New Delhi,								
	1990.								
5	BL Gupta, Amit Gupta, Construction Management & Machinery, Standard Publishers Distributors, 2010.								
6	Peurifoy, M.H, Construction Management, McGraw Hill, New York.								
7	Srinath L, CPM & PERT, Affiliated East-West Press Pvt. Ltd., New Delhi.								
8	P.S. Gahlot & B.M.Dhir, Construction Planning and Management, New Age International.								
9	Chaudhary Roy, Project Management, Tata McGraw Hill, New Delhi.								
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B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Civil Engineering)

SoE No. 23CV-101

7 Hours

8 Hours

7 Hours

8 Hours

B.Tech in Civil Engineering

III SEMESTER

MDM1CV103 : Introduction to Seismology

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Express the necessity and importance of earthquake Engineering
- 2. Examine the provision of IS codes used for earthquake resistant design and strengthening of the structure.
- 3. Illustrate the damages caused due to past earthquakes in & outside India and remedial measures.
- 4. Explain the social aspects of earthquake disasters & their management.

Unit:1 Introduction to Seismology

Definition and scope of seismology; Importance and applications of seismology; Geology of earth, configuration of tectonic plates in a globe, behavior of plates, their motion and effects

Unit:2 Basics of Seismology

Earthquake occurrence and distribution, location of epicenter, Faults and faulting mechanisms; Types of seismic waves; Seismicity and earthquake magnitude and intensity scales

Unit:3 Seismic Data

Seismometers and accelerometers, Seismic networks and monitoring systems, Introduction to seismograph, recording of earthquakes,

Unit:4 seismic zones and Seismic Case Studies

seismic zoning of India (IS 1893), seismic coefficients for different zones, Seismicity of the world, history of earthquakes in India and abroad, case studies of effects of earthquakes

Total Lecture 30 Hours

Text Books

%20Agrawal.pdf

- 1.
 Agrawal & Shrikhande, Design of Earthquake Resistant Structures, 3 rd 2006, Prentice Hall of India Pvt. Ltd

 2.
 Paulay, T. & Prestiley M.J.N., Seismic design of R C & Masonry Buildings, 2nd 1999, John Willey & Sons
- 3. Asadour H. Hadjian, Basic Elements of Earthquake Engineering, 2015, Wiley
- Reference Books

 1
 C.V.R. Murty, Earthquake Tips, 2005, NICEE, IITK

2 Robin K. McGuire, Seismic Hazard and Risk Analysis, 2004, Earthquake Engineering Research Institute; First edition.

- 3 Roberto Villaverde, Fundamental Concepts of Earthquake Engineering, 2009, CRC Press
- 4. Guidelines for Earthquake Resistant Non- Engineered Construction, Anand S.Arya Teddy BOEN ,Yuji ISHIYAMA ,UNESCO, Published in 2014

YCCE e - library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

Ī	1	http://link.springer.com/openurl?genre=book&isbn=978-3-540-93817-0							
ſ	2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e							
		copies%20of%20books/Civil%20Engineering/75.%20EARTHQUAKE%20RESISTANT%20DESIGN%20_%20Pankaj							

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(Department of Civil Engineering)

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B.Tech in Civil Engineering

3.	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	copies%20of%20books/Civil%20Engineering/76.%20FUNDAMENTALS%20OF%20EARTHQUAKE%20ENGINEE
	RING ELANSHAI & SARNO.pdf
4.	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	copies%20of%20books/Civil%20Engineering/77.%20INTRODUCTION TO SEISMOLOGY PETER M SHEARER
	. <u>pdf</u>
5.	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	$\underline{copies\%20 of\%20 books/Civil\%20 Engineering/80.\%20 Basics\%20 of\%20 structural\%20 dynamics\%20 and\%20 seismic\%20}{}$
	<u>0design.pdf</u>
MO	OCs Links and additional reading, learning, video material
1	https://www.traditional-is-modern.net/LIBRARY/GUIDELINES/1986IAEE-Non-EngBldgs/1986GuidelinesNon-
	Eng(ALL).pdf
2	https://www.nicee.org/EQTips.php
3	https://archive.nptel.ac.in/courses/105/104/105104200/
4.	https://archive.nptel.ac.in/courses/105/101/105101004/
5.	https://archive.nptel.ac.in/courses/105/102/105102016/
6.	https://archive.nptel.ac.in/courses/105/101/105101209/

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Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Civil Engineering)

SoE No. 23CV-101

B.Tech in Civil Engineering

III SEMESTER

Open Elective -I : Basket

SN	Sem	Туре	BoS/ Deptt	Sub. Code	Subject
1	3	OE1	GE	230E1301	OE-I : Combinatorics
2	3	OE1	GE	230E1302	OE-I : Fuzzy Set Theory, Arithmetic And Logic
3	3	OE1	GE	230E1303	OE-I : Green Chem. & Sustainability
4	3	OE1	GE	230E1304	OE-I : Hydrogen Fuel
5	3	OE1	GE	230E1305	OE-I : Electronic Materials And Applications
6	3	OE1	GE	230E1306	OE-I : Laser Technology And Applications
7	3	OE1	MGT	230E1307	OE-I : Finance And Cost Management
8	3	OE1	MGT	230E1308	OE-I : Operation Research Techniques
9	3	OE1	MGT	230E1309	OE-I : Project Evaluation & Management
10	3	OE1	MGT	230E1310	OE-I : Total Quality Management
11	3	OE1	MGT	230E1311	OE-I : Value Engineering
12	3	OE1	MGT	230E1312	OE-I : Maintenance Management
13	3	OE1	MGT	230E1313	OE-I : Industrial Safety
14	3	OE1	MGT	230E1314	OE-I : Industry 4.0
15	3	OE1	MGT	230E1315	OE-I : Operation Management
16	3	OE1	MGT	230E1316	OE-I : Material Management
17	3	OE1	MGT	230E1317	OE-I : Hospitality Management
18	3	OE1	MGT	230E1318	OE-I : Human Resource Management & Organizational Behaviour
19	3	OE1	MGT	230E1319	OE-I : Agri-Business Management
20	3	OE1	MGT	230E1320	OE-I : Rural Marketing
21	3	OE1	MGT	230E1321	OE-I : Marketing Management
22	3	OE1	MGT	230E1322	OE-I : Health Care Management

Link for Open Electives syllabus: <u>https://ycce.edu/syllabus/</u>

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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Civil Engineering)

SoE No. 23CV-101

B.Tech in Civil Engineering

III SEMESTER Mandatory Learning Course (Audit Course) **MLC2123 : YCAP3**

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Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.6) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2023 4th Semester

(Department of Civil Engineering) B. Tech in Civil Engineering



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B.TECH SCHEME OF EXAMINATION 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Civil Engineering) B. Tech. in Civil Engineering

SoE No. 23CV-101

SN	Sem	Туре	BoS/	Sub. Code	Subject	T/P	T/P Contact Hours			Credits % Weightag			ge	ESE	
			Deptt				L	т	Р	Hrs		MSEs*	TA **	ESE	Duration Hours
					FOURTH SEME	STER									
1	4	HSSM-2	GE	23GE1401	Entrepreneurship Development	т	2	0	0	2	2	30	20	50	3
2	4	AEC-2	GE	23GE1405 23GE1406	Marathi Language / Hindi Language	Т	2	0	0	2	2	30	20	50	3
3	4	VSEC-3	CV	23CV1401	Lab : Computer Aided Drawing with REVIT Architecture	Р	0	0	2	4	2		60	40	
4	4	VEC-2	CV	23CV1402	Applications of AIML in Civil Engineering	т	2	0	0	2	2	30	20	50	3
5	4	PC	CV	23CV1403	Building Construction and Materials	Т	2	0	0	2	2	30	20	50	3
5	4	PC	CV	23CV1404	Structural Analysis	Т	3	0	0	3	3	30	20	50	3
6	4	PC	CV	23CV1405	Lab : Structural Analysis	Р	0	0	2	2	1		60	40	
7	4	PC	CV	23CV1406	Surveying	Т	3	0	0	3	3	30	20	50	3
8	4	PC	CV	23CV1407	Lab : Surveying	Р	0	0	2	2	1		60	40	
9	4	OE-2	OE		Open Elective-II	Т	2	0	0	2	2	30	20	50	3
11	4	MDM	CV		MD Minor Course-II	Т	2	0	0	2	2	30	20	50	3
	TOTAL 18 0 6 26 22														

List	List of Mandatory Learning Course (MLC)														
1	4	HS	T&P	MLC2124	YCAP4 :	Α	3	0	0	3	0				

Open Elective - II

SN	Sem	Туре	BoS/	Sub. Code	Subject						
			Deptt								
1	4	OE2	GE	230E2401	OE-II : Combinatorics						
2	4	OE2	GE	230E2402	OE-II : Fuzzy Set Theory, Arithmetic And Logic						
3	4	OE2	GE	230E2403	OE-II : Green Chem. & Sustainability						
4	4	OE2	GE	230E2404	OE-II : Hydrogen Fuel						
5	4	OE2	GE	230E2405	OE-II : Electronic Materials And Applications						
6	4	OE2	GE	230E2406	OE-II : Laser Technology And Applications						
7	4	OE2	MGT	230E2407	OE-II : Finance And Cost Management						
8	4	OE2	MGT	230E2408	OE-II : Operation Research Techniques						
9	4	OE2	MGT	230E2409	OE-II : Project Evaluation & Management						
10	4	OE2	MGT	230E2410	OE-II : Total Quality Management						
11	4	OE2	MGT	230E2411	OE-II : Value Engineering						
12	4	OE2	MGT	230E2412	OE-II : Maintenance Management						
13	4	OE2	MGT	230E2413	OE-II : Industrial Safety						
14	4	OE2	MGT	230E2414	OE-II : Industry 4.0						
15	4	OE2	MGT	230E2415	OE-II : Operation Management						
16	4	OE2	MGT	230E2416	OE-II : Material Management						
17	4	OE2	MGT	230E2417	OE-II : Hospitality Management						
18	4	OE2	MGT	230E2418	OE-II : Human Resource Management & Organizational Behaviour						
19	4	OE2	MGT	230E2419	OE-II : Agri-Business Management						
20	4	OE2	MGT	230E2420	OE-II : Rural Marketing						
21	4	OE2	MGT	230E2421	OE-II : Marketing Management						
22	4	OE2	MGT	230E2422	OE-II : Health Care Management						

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B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Civil Engineering)

SoE No. 23CV-101

B.Tech in Civil Engineering

IV SEMESTER

23GE1401 : Entrepreneurship Development

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Appreciate role of entrepreneurs in society and develop entrepreneurial abilities by providing information about skill sets.
- 2. Develop an understanding of how and what form of business organization to choose for start up.
- 3. Stimulate to innovate, develop prototypes or ideas by applying theory into practice.
- 4. Identify the Support rendered by various Government Agencies.

Unit I:

7 Hrs.

8 Hrs.

7 Hrs.

Entrepreneur & Entrepreneurship: Meaning of Entrepreneur, Evolution of the concept – Theories and Models, Types of Entrepreneur, Stages in entrepreneurial process- Idea Generation, Screening, Selection and Managing Resources.

Unit II:

Legal Compliances for Incorporating Start up: Fundamentals of choosing the Business Organization

form for startup, Incorporation of Partnership, LL.P & Co - operative, Incorporation of One Person

Company, Pvt. Ltd., Pub. Ltd. and not for profit company, Financing the legal Venture and Legal Compliances.

Unit III:

Entrepreneurship and IP Strategy: Intellectual Property : Definition and Concept of Trade Mark, Patent, Copyright, Industrial Design, IP Strategy and Entrepreneurship.

Unit IV:8 Hrs.Support to Entrepreneurs: Financing new ventures, Business Incubators – Government Policy for Small
Scale Enterprises, Growth Strategies in small industry – Expansion, Diversification, Joint Venture,
Merger and Subcontracting.

Total Lecture 30 Hours

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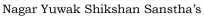
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(Department of Civil Engineering)

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Student activities: 1. Interview at least four entrepreneurs or businessman and identify Traits of successful entrepreneurs. 2. Analyse case studies of any two successful entrepreneurs. 3. Download product development and innovative films from internet. 4. Identify your hobbies and interests and convert them into business idea Textbooks 1. Khanka. S.S., "Entrepreneurial Development" S.Chand & Co. Ltd.,Ram Nagar, New Delhi, 2 2. Donald F Kuratko, "Entrepreneurship – Theory, Process and Practice", 9th Edition, Co. Learning 2014. 3. Corporate Law, 33rd ed. 2016, Taxman New Delhi.	
entrepreneurs. 2. Analyse case studies of any two successful entrepreneurs. 3. Download product development and innovative films from internet. 4. Identify your hobbies and interests and convert them into business idea Textbooks 1. Khanka. S.S., "Entrepreneurial Development" S.Chand & Co. Ltd.,Ram Nagar, New Delhi, 2 2. Donald F Kuratko, "Entrepreneurship – Theory, Process and Practice", 9th Edition, Co. Learning 2014.	
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 4. Identify your hobbies and interests and convert them into business idea Textbooks 1. Khanka. S.S., "Entrepreneurial Development" S.Chand & Co. Ltd.,Ram Nagar, New Delhi, 2 2. Donald F Kuratko, "Entrepreneurship – Theory, Process and Practice", 9th Edition, Co. Learning 2014. 	
Textbooks 1. Khanka. S.S., "Entrepreneurial Development" S.Chand & Co. Ltd., Ram Nagar, New Delhi, 2 2. Donald F Kuratko, "Entrepreneurship – Theory, Process and Practice", 9th Edition, Co. Learning 2014.	
 Khanka. S.S., "Entrepreneurial Development" S.Chand & Co. Ltd., Ram Nagar, New Delhi, 2 Donald F Kuratko, "Entrepreneurship – Theory, Process and Practice", 9th Edition, Co. Learning 2014. 	
 Donald F Kuratko, "Entrepreneurship – Theory, Process and Practice", 9th Edition, Concerning 2014. 	
Learning 2014.	ngage
	mgugu
3. Corporate Law, 33rd ed. 2016, Taxman New Delhi.	
4. Narayanan, V. K., Managing technology and innovation for competitive advantage, first edit	ion,
Pearson education, New Delhi, (2006)	
5. Idris, K. (2003), Intellectual property: a power tool for economic growth, second edition, WI	PO
publication no. 888, Switzerland	
6. Khanka. S.S., "Entrepreneurial Development" S.Chand & Co. Ltd., Ram Nagar, New Delhi, 2	2013.
7. Ramaiya's Guide to the Companies Act, 18th ed. 2014, Lexis Nexis New Delhi.	
Reference Books	
1. Mehta, Monica- The Entrepreneurial Instinct : How everyone has the innate ability to start a	
successful small business – McGraw – Hill Education, New Delhi 2012, ISBN 978-0-07-179	742-9
2 Prasanna Chandra "Protect Preparation, Appraisal, Implementation" Tata McGraw Hill. New	7
Delhi	
3 S Anil Kumar "Entrepreneurship Development" New Age International Publishers	
4 Nishith Dubey "Entrepreneurship Development" PHI Learning	
YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]	
1 http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0	
2 <u>https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042</u>	
MOOCs Links and additional reading, learning, video material	
1 https://onlinecourses.swayam2.ac.in/cec23 mg24/course- entrepreneurship development	
2 https://onlinecourses.nptel.ac.in/noc23 mg74/announcements?force=true-entrepreneur	
3 <u>https://onlinecourses.nptel.ac.in/noc23_mg126/announcements?force=trueBusinessfundamentals</u>	for
entrepreneurship	

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IV SEMESTER

23GE1405 : Marathi Language

		Course Objectives	
1. 1	मराठी भाषेच्या समृद्धीची जाणीव करून देणे.		
2. f	विद्यार्थ्यांमध्ये भाषा कौशल्याचा विकास करणे आणि	ा त्यातून रोजगाराच्या संधींचा शोध घेणे.	
		Course Outcomes	
3. s	भाषेचा जीवन व्यवहारात योग्य पद्धतीने वापर करण्या	चा प्रयत्न करणे.	
4. 7	संत साहित्याच्या शिकवणुकीमुळे मानवता आणि मान	नवी व्यवहाराची सांगड घालणे, नैतिक मूल्ये रुजविणे.	
5. f	विद्यार्थ्यांना रोजगाराभिमुख बनविणे.		
Unit:1		गद्य विभाग	8 Hours
१.	 भारतीय लोकशाहीचे भवितव्य काय?	- डॉ. बाबासाहेब आंबेडकर	
२.	काळी आई	 व्यंकटेश माडगूळकर 	
३.	संत तुकारामांचे अभंग	- निर्मलकुमार फडकुले	
Υ.	माझी शाळा	- प्रकाश खरात	
ц.	समतेचे वारकरी संत गाडगेबाबा	- अशोक राणा	
	आणि राष्ट्रसंत तुकडोजी महाराज		
૬.	लोककल्याणकारी राजा :	- शरयू तायवाडे	
Unit:2		<u>पद्य विभाग</u>	8 Hours
१.	ज्ञानेश्वरांचे अभंग	- संत ज्ञानेश्वर	
२.	वनसुधा	- वामन पंडित	
₹.	नवा शिपाई	- केशवसुत	
Υ.	मेंढरं	- विठ्ठल वाघ	
બ.	पोरी	- अनुराधा पाटील	
૬.	गाव	- हेमंतकुमार कांबळे	

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Unit:3	व्यावहारिक मराठी	7 Hours
१.	म्हणी	
२.	मुलाखतलेखन - डॉ. वैशाली धनविजय	
३.	वाक्प्रचार	
Υ.	जाहिरातलेखन - डॉ. अजय देशपांडे	
Unit:4	रोजगाराभिमुख मराठी व्यावहारिक कौशल्ये	7 Hours
१.	प्रत्यक्ष मुलाखत कौशल्य	
२.	वाचन कौशल्य - (अ) बातमी वाचन (ब) कथा वाचन	
३. ॲ	ॉनलाईन कौशल्य - (अ) ग्राहक सेवा केंद्राशी संवाद, (ब) ऑनलाईन अर्ज करणे	

Reference Books

- 1. पाठ्यपुस्तक : शब्दसाधना भाग १
- 2. रोजगाराभिमुख मराठी व्यावहारिक कौशल्ये

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IV SEMESTER

23GE1406 : Hindi Language

Course Objectives

- 6. विद्यार्थियों में देशभक्तिपरक एवं पारिवारिक मूल्यों का विकास |
- 7. विद्यार्थियों पर्यावरण-संरक्षण के प्रति सजग करना |
- 8. एकांकी, कहानी, निबंध आदि विधाओं के मध्य का अंतर अवगत कराना |
- 9. हिंदी के प्रयोजनमूलक स्वरूप से परिचित कराना |
- 10. विद्यार्थियों को आधुनिक प्रौद्योगिकी (तकनीक) का प्रयोग करने में सक्षम बनाना |.

Course Outcomes

- पौराणिक अथवा ऐतिहासिक घटनाओं को तार्किक आधार पर स्वीकार करेंगे | अपने परिवेश के उचित और अनुचित व्यवहारों के प्रति आकलन शक्ति बढ़ेगी |
- 2. एकांकी, कहानी, निबंध आदि विधाओं के मध्य का अंतर बताने में सक्षम होंगे |
- 3. कविता का रसास्वादन करने में समर्थ होंगे |
- 4. 'अनुवाद' के स्वरूप एवं प्रक्रिया से अवगत होंगे |
- 5. 'मार्गिक नक़्शे' का दैनिक जीवन में उपयोग करने में सक्षम होंगे |

Unit:1		गद्य विभाग	8 Hours
१.	भाईसाहब (कहानी)	- प्रेमचंद	
२.	स्मृति (निबंध)	- श्रीराम शर्मा	
३.	गिल्लू (रेखाचित्र)	- महादेवी वर्मा	
Υ.	अभाव (कहानी)	- विष्णु प्रभाकर	
ц.	महाभारत की साँझ (एकांकी)	- भारतभूषण	
६.	उखड़े खंबे (व्यंग्य)।	- हरिशंकर परसाई	

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Unit:2		8 Hours	
१.	कबीर के दोहे	- कबीरदास	
२.	ले चल यहाँ भुलावा देकर	- जयशंकर प्रसाद	
३.	स्नेह-निर्झर बह गया	- हैसूर्यकांत त्रिपाठी "निराला"	
Υ.	प्रथम रश्मि	- सुमित्रानंदन पंत	
ц.	जीवन का झरना	- आरसीप्रसाद सिंह	
ξ.	कविता के साथ	- दामोदर खड़से	
		7 11	
Unit:3 १.		<u>अन्य पाठ्य सामग्री</u> क में मुहावरे और लोकोक्तियाँ का अर्थ एवं वाक्य	7 Hours प्रयोग
१.		क में मुहावरे और लोकोक्तियाँ का अर्थ एवं वाक्य प्रकार, शीर्षक का महत्त्व, विज्ञापन के प्रयोजन, स	प्रयोग
१.	विज्ञापन कला : अर्थ, परिभाषा, प्र भाषा, अच्छे विज्ञापन के गुण इत्यादि	क में मुहावरे और लोकोक्तियाँ का अर्थ एवं वाक्य प्रकार, शीर्षक का महत्त्व, विज्ञापन के प्रयोजन, स	प्रयोग त्य, लक्ष्य, विज्ञापन
१. २. Unit:4	विज्ञापन कला : अर्थ, परिभाषा, प्र भाषा, अच्छे विज्ञापन के गुण इत्यादि	क में मुहावरे और लोकोक्तियाँ का अर्थ एवं वाक्य प्रकार, शीर्षक का महत्त्व, विज्ञापन के प्रयोजन, स ं। <mark>कौशल्य आधारित घटक</mark>	प्रयोग त्य, लक्ष्य, विज्ञापन
१. २. Unit:4 १. व्	विज्ञापन कला : अर्थ, परिभाषा, प्र भाषा, अच्छे विज्ञापन के गुण इत्यादि	क में मुहावरे और लोकोक्तियाँ का अर्थ एवं वाक्य प्रकार, शीर्षक का महत्त्व, विज्ञापन के प्रयोजन, स ं। <mark>कौशल्य आधारित घटक</mark>	प्रयोग

Reference Books

3. पाठ्यपुस्तक : "पलाश"

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IV SEMESTER

23CV1401 : Lab_Computer Aided Drawing with REVIT Architecture

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Understand the principles and significance of BIM in architectural design.
- 2. Navigate and utilize the Revit interface proficiently.
- 3. Create 2D and 3D architectural elements using Revit tools..

S.N.	Experimental based on
1	Module 1: Introduction to Revit Architecture
	Understanding Revit interface and navigation, Understanding Units and levels, creating walls, floors, roofs, and
	ceilings Modifying elements using editing tools.
2	Module 2: Basic Drawing and Editing Tools
	Creation of doors, windows, furniture, curtain walls, curtain grids, Wall Editing
3	Module 3: Building Components and Families
	Creating roofs, ceilings, stairs, railings, Paints, Introduction to families and their types.
4	Module 4: Working with Views and Sheets
	Creating and managing different views (floor plans, elevations, sections).
5	Module 5: Annotations and Schedules
	Adding text, dimensions, and annotations, Creating schedules for elements

01 Assignment for G+1 Building is to be submitted by applying all parameters explained in Module1 to Module 5.

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IV SEMESTER

23CV1402 : Applications of AIML in Civil Engineering

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Develop an understanding what is involved in AIML.Calculate the horizontal, vertical angle and distances by using dumpy level and theodolite.
- 2. Develop an understanding of fundamentals of Machine Learning.
- 3. Apply the Knowledge of AI in Civil Engineering

Unit:1 Introduction to AI and ML:

8 Hours

8 Hours

Definitions and basic concepts, Historical development, Overview of AI and ML applications in various fields including Civil Engineering

Unit:2 Fundamentals of Machine Learning:

Machine Learning: Supervised learning, Unsupervised learning, Reinforcement learning: Model based learning,Unit:3Civil Engineering Application7 HoursStructural health monitoring, Predictive maintenance Failure prediction and analysis, Project scheduling and optimization7 HoursUnit:4Case Studies and Real-world Applications:7 HoursIndustry applications , Practical implementation of AI and ML in Civil Engineering projects7 Hours

Total Lecture 30 Hours

Tex	t Books
1	Wolfgang Ertel, "Introduction to Artificial Intelligence 2nd Edition", UTiCS, Springer
2	Ethem Alpaydın, "Introduction to Machine Learning", The MIT Press, Cambridge, Massachusetts London, England
Ref	erence Books
1	John Paul Mueller, Luca Massaron, "Artificial Intelligence for Dummies", First, 2018 John Wiley & Sons
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	
MO	OCs Links and additional reading, learning, video material
1	

IV SEMESTER 23CV1403 : Building Construction and Materials

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8 Hours

7 Hours

8 Hours

7 Hours

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Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Classify the appropriate material for building construction.
- 2. Describe the brickwork, stonework, lintel arches, dam proofing concept
- 3. Explain formwork, floor, roofs, and as well as knowledge about painting and plastering
- 4. Determine the soil condition, deciding the suitable foundation for different structures

Unit:1 Properties of Building Material

Aggregate: Classification, Physical and mechanical properties, soundness, alkali-aggregate reaction, thermal properties of aggregate Bricks and Stones:: classification, properties **Cement**: types, Portland cement: chemical composition of raw material, bogue compounds, hydration of cement, role of water in hydration fly ash: properties **Concrete**: Production, mix proportions and grades of concrete, fresh, mechanical and durability properties of concrete, factors affecting properties of concrete, admixtures,

Unit:2 Brick and Stone Masonry

Brick Masonry: types of bonds, relative merits and demerits of English, Single Flemish and Double Flemish bond. **Stone Masonry**: General principles, classification of stone masonry and their relative merits and demerits. Drawing Book Activity: Types of bonds

Unit:3 Chajja, lintel, arches and trusses

Arches and Lintels : Terminology in construction, Types of Arches, Types of chajjas and canopies, Types of lintels, Truss: Terminology, different types of trusses.

Drawing Book Activity: Types of Trusses, Arches and Lintels

Unit:4 Stairs ,Doors, Window, Formwork:

Stairs: Terminology, requirements of good staircase, classification, Types of stairs, functional design of stairs. **Doors and Windows:** Terminology, Purpose, materials and types. **Formwork:** Centering shuttering, shoring, underpinning, scaffolding.

Drawing Book Activity: Stairs, Doors and Windows

Total Lecture 30 Hours

Tex	xt Books
1.	"Building construction" author by Varghese P.C., 2 nd edition, Prentice Hall of India Pvt. Ltd, New Delhi Publication,
	2007.
2.	"Building Construction" author by B.C. Punmia, Arun Kumar Jain, Ashook Kumar Jain, 11th Edition Laxmi
	Publications, 2005
3.	"Building Construction" author by Rangwala, 33th Edition, Charotar Publishing House Pvt. Ltd.2017.

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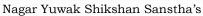
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Ref	ference Books
1	"Building Materials & Construction" author by Soni,S. 1st edition REPRINT, S. K. Kataria And Sons publication.
2	"Building Materials" author by Bhavikatti S.S, Vikas Publication
3	"Building Construction," author by Sushil Kumar, 19th Edition, Standard Publisher Distributors New Delhi, 2001.
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-copies%20of%20books/ Civil%20
	$\underline{Engineering/20.\%20 Matrix\%20 methods\%20 of\%20 structural\%20 analysis\%20 (\%20 PDFD rive\%20) ebook.pdf}{}$
MO	OOCs Links and additional reading, learning, video material
1	https://nptel.ac.in/courses/105/102/105102088/

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IV SEMESTER

23CV1404 : Structural Analysis

Course Outcomes :

Upon successful completion of the course the students will be able to

- Explain basic concepts of structural analysis, strain gauges and strain measurements. 1.
- Apply various theoretical concepts of different methods of structural analysis. 2.
- 3. Analyze different types of structures like beam, column, parabolic arches, and trusses theoretically and experimentally.

Unit:1	Slope Deflection Method	8 Hours
Slope def	lection method as applied to indeterminate beams & continuous beams, portal frames.	
Unit:2	Three Moment Theorem	7 Hours
Analysis	of fixed and continuous beams by theorem of three moments including effect of sinking of support.	
Unit:3	Moment Distribution Method	7 Hours
Analysis	of continuous beams and simple portals (Non sway) by using Moment Distribution method, effect of	
sinking of	f support for beam.	
Unit:4	Strain Energy Methods	8 Hours
Strain ene	ergy method as applied to the analysis of simple and redundant frames, redundant trusses up to two	
degrees. I	Determination of deflection of trusses, Castigliano's theorems, Maxwell's reciprocal theorem, Betti's	
theorem,	Muller Breslauw Principle.	
Unit:5	Columns and Arches	7 Hours
Buckling	of Columns, Euler's and Rankine's formula. Analysis of Two and Three Hinged parabolic arches,	
shear force	e and normal thrust.	
Unit :6	Influence Line Diagrams	8 Hours
Influence	lines for reactions, bending moments and shear forces in simply supported beams, cantilevers, beams	
with over	hangs subjected to different types of loadings.	
	Total Lecture	45 Hours

Те	xt Books
1	Structural Analysis, Pandit G.S and Gupta S.P., Tata McGraw-Hill Publishing company LTD, New Delhi, 1997
2	Theory of Structure, Timoshenko S.P. and D.H. Young, Tata McGraw Hill Publication, Delhi
Re	ference Books
1	Theory of structures, Ramamruthum S.S. and Narayan R., DhanpatRai and Sons New Delhi 2010
2	Analysis of structures, Vazirani V.N and Ratwani M.M, Khanna Publishers New Delhi 1994
3	Structural Analysis (volume II), Bhavikatti S.S, Vikas publishing House LTD Delhi 2011
4	Intermediate structural analysis, Kinney J.S, Oxford and IBH Publishing o.PVT.LTD, New Delhi.

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YC	CCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-opies%20of%20books/Civil%0Engineering
	/19.%20Basic% 20Structural%20Analysis%20by%20C.S.Reddy%20(%20PDFDrive%20).pdf
2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	copies%20of%20books/Civil%20Engineering/21.%20STRUCTURAL%20ANALYSIS.pdf
M	OOCs Links and additional reading, learning, video material
1	https://www.youtube.com/watch?v=oa5ojjGEUSw&list=PLUogGZJOiMtNOus85Tq1zNvg9EU3aJ8VO

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B.Tech in Civil Engineering

IV SEMESTER

23CV1405 : Lab_Structural Analysis

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Explain basic concepts of structural analysis, strain gauges and strain measurements.
- Apply various theoretical concepts of different methods of structural analysis. 2.
- Analyze different types of structures like beam, column, parabolic arches and trusses theoretically and experimentally. 3.

SN.	Experiments based on
1	To study various types of electrical resistance strain gauges.
2	To measure the strain in the cantilever beam subjected to point load at tip and to check this value with theoretical
	value.
3	To determine slope and deflection at center of each span for a two span continuous beam subjected to point load W at
	center of each span and to check these values with theoretical values.
4	To verify Maxwell's Reciprocal Theorem for simply supported beam.
5	To determine the value of flexural rigidity of given beam and to compare it with theoretical value.
6	To determine the elastic displacements of the curved members experimentally and to check these values with
	theoretical values.
7	To study the behavior of different types of struts and to calculate the Euler's buckling load for each case.
8	To determine the horizontal thrust and to draw the influence line diagram for horizontal thrust of two hinged parabolic
	arch.
9	To determine the horizontal thrust and to draw the influence line diagram for horizontal thrust of three hinged
	parabolic arch.
10	To determine deflection of cantilever end of cantilever truss by Willot Mohr's diagram and to check this value with
	theoretical value.
11	To study the behavior of a portal frame under different end conditions.
12	To find the deflection of a pin-connected truss experimentally and to verify the result theoretically.
13	To obtain the influence line for bending moment of prismatic fixed beam for cases (a) one end hinged (b) both ends
	fixed.
14	To determine experimentally and analytically the reactions in the three suspension rods supporting an elastic beam
	with a concentrated load hung midway between two of the suspension rods when the suspension rods are attached at
	their upper end to rigid support.
15	To verify Castigliano's Theorem for simply supported beam

IV SEMESTER

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8 Hours

7 Hours

8 Hours

7 Hours

8 Hours

7 Hours

B.Tech in Civil Engineering

23CV1406 : Surveying

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Discuss the basic concepts of surveying and use of conventional surveying equipment.
- 2. Calculate the horizontal, vertical angle and distances by using dumpy level and theodolite.
- 3. Explain the methods of plane table surveying and compute the volume of earthwork.
- 4. Compute the distance and elevation by using tachometric survey.

Unit:1 Introduction, Chain and Compass Traversing

Introduction : Classification, division of survey, Principle of survey,

Chain Surveying : Basics, direct ranging and cross staff survey.

Compass Surveying : Prismatic Compass, true and magnetic bearing, local attraction, Compass traversing.

Unit:2 Direct Levelling

Levelling : Definitions, Study of Dumpy Level, temporary adjustments, principles of levelling, reduction of levels, classification of levelling, Curvature & Refraction corrections, Reciprocal levelling.

Unit:3 Contouring and Trignometrical Levelling

Contouring: Definitions, Characteristics, uses, and methods of locating contours, interpolation of contours

Trignometrical Levelling: Indirect levelling, elevation of a point with base of an object accessible and inaccessible (with instrument station in/not in the same vertical plane as the elevated object).

Unit:4 Theodolite Surveying

Theodolite: Introduction, Type of theodolite, temporary adjustment, Principle Axes and relationship, measurement of horizontal and vertical angles,

Traverse Computation : Consecutive and independent co-ordinates, adjustment of closed traverse, Area calculation by co-ordinate.

Unit:5 Plane Table Surveying & Computation of Area & Volume

Plane Table Survey: Equipment's, advantages and disadvantages, orientation, methods of plane tabling, two point and three point problems in plane tabling. Computation of Area and Volume: Trapezoidal and Simpsons Rule.

Unit :6Tachometric Survey and Advanced Survey

Tachometric Surveying :Classification, Principle of stadia method, Distance and elevation Calculation by Stadia method Introduction to Total Station, Remote sensing, GIS and GPS.

Total Lecture45 Hours

Tex	t Books						
1	Surveying and Leveling, Basak N. N., 1st Edition, Tata McGraw-Hill Publishing company Ltd. New Delhi						
Ref	erence Books						
1	Surveying and Leveling (Vol-I&II), Kanitkar T.P., Kulkarni S.V., Pune Vidyarthi Griha Prakashan, Pune						
2	Surveying and Leveling (Vol–I & II), Punmia B.C., Jain A.K., Jain A.K., 15thEdition, Laxmi Publication (P) Ltd. New						
	Delhi, 2005						

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http://link.springer.com/openurl?genre=book&isbn=978-94-010-6763-8 1

http://link.springer.com/openurl?genre=book&isbn=978-1-4613-5858-9

MOOCs Links and additional reading, learning, video material

https://nptel.ac.in/courses/105107122 1

2 https://onlinecourses.nptel.ac.in/noc22_ce05/preview

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B.Tech in Civil Engineering

IV SEMESTER 23CV1407 : Lab_Surveying

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Discuss the basic concepts of surveying and use of conventional surveying equipment.
- 2. Calculate the horizontal, vertical angle and distances by using dumpy level and theodolite.
- 3. Explain the methods of plane table surveying and compute the volume of earthwork.
- 4. Compute the distance and elevation by using tachometric survey.

Sr. No.	Following Practical's will be conducted: (Any Ten of the following)
1	Measurement of bearing of sides of traverse with prismatic compass and computation of correct included angles.
2	Locating given building by chain and compass traversing (1 full size drawing sheet)
3	Determination of elevation of various points with dumpy level by collimation plane method and rise and fall method.
4	Fixing the bench mark with respect to temporary bench mark with dumpy level by fly leveling and check leveling.
5	Measurement of horizontal angle with theodolite by method of repetition.
6	Measurement of vertical angle with theodolite.
7	Determination of horizontal distance between two inaccessible point with theodolite.
8	Locating given building by theodolite traversing. (One full size drawing sheet)
9	Determination of elevation of point by trigonometric leveling.
10	Determination of constants of Tacheometer.
11	Determination of elevation of points by Tacheometric surveying.
12	Determination of elevation of points and horizontal distance between them by Tacheometrical survey.
13	Determination of gradient of given length of road by Tacheometric survey
14	Demonstration of Total Station

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IV SEMESTER

Multidisciplinary Minor Courses

Track 1

Courses	Sem	MDMT1CV101 : Sustainable Green Technology
MDM-I	3	(MDM1CV101) Fundamentals of Green Technology
MDM-II	4	(MDM2CV102) Sustainable Materials & Green Building
MDM-III	5	(MDM3CV103) Sustainable Environmental Technology
MDM-IV	6	(MDM4CV104) Sustainable Energy Management
MDM-V	7	(MDM5CV105) Green Building Rating System
MDM-VI	8	(MDM6CV106) Life Cycle Assessment

Track 2

Courses	Sem	MDMT2CV201 :Smart Urban Management
MDM-I	3	(MDM1CV201) Smart Infrastructure Planning
MDM-II	4	(MDM2CV202) Socio-economic Management
MDM-III	5	(MDM3CV203) Intelligent Transport System
MDM-IV	6	(MDM4CV204) Urban Energy Systems
MDM-V	7	(MDM5CV205) Water Management
MDM-VI	8	(MDM6CV206) Urban Policy Framework

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7 Hours

8 Hours

7 Hours

8 Hours

B.Tech in Civil Engineering

IV SEMESTER

MDM2CV101 : Sustainable Materials & Green Building

Course Outcomes :

Upon successful completion of the course, the students will be able to

The student will be able to

1. Explain the concepts of sustainability in the context of building and conventional engineered building materials

Unit:1 Introduction to sustainability and green building

introduction to sustainable materials and the concept of green building, Embodied energy and operational energy in building and Life cycle energy. Ecological footprint, Bio-capacity and calculation of planet equivalent

Unit:2 Sustainable materials

Role of materials: Carbon from cement, alternative cement and cementitious material, alternative fuel for cements for reduction in carbon emmission. Sustainability issues for concrete, Role of quality, minimization of natural resource utilization, High volume fly ash concrete, geo-polymer concrete etc. concrete with alternative material for sustainability

Unit:3 Sustainable materials

Role of quality, minimization of natural resource utilization, High volume fly ash concrete, geo-polymer concrete etc. concrete with alternative material for sustainability', Reduction in water consumption in concrete, Recycled aggregate, Energy for grinding crushing of cement aggregate etc. and reduction. Operational energy in building role of materials and thermal conductivity

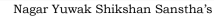
Unit:4 Sustainable materials

Clay Bricks, Types kilns, Comparative energy performance emission performance and financial performance, Indoor air quality, Paints, adhesive and sealants for use in building, volatile organic content (VOC) emission issues and indoor air quality for sustainability and health hazard.

Total Lecture 30 Hours

Tex	t books
1	Allen, D.T. and Shonnard D.R, Sustainability Engineering: Concepts ,design and Case Studies, Prentice Hall
2	Bradly A.S., Adebayo A.O, Maria, Engineering applications in sustainable design and development, Cengagae learning
3	Environmental Impact Assessment Guidelines, Notification of Government of India,2006
4	Mackenthan K.M., Basic Concepts in Environmental Management, Lewis Publication.London,1998
Ref	erence Books
1	
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
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IV SEMESTER

MDM2CV102 : Socio-economic Management

Course Outcomes :

Upon successful completion of the course, the students will be able to

The student will be able to

- 1. Explain sociological concepts & its importance in development of smart cities
- Describe the problems in urban and rural social transformation. 2.
- 3. Explain the local financial system & role of capital budget.
- 4. Analyze economic management in different domains of smart cities.

Unit:1 7 H	Hours
Sociological concepts and methods, man and environment relationships. Sociocultural profile of Indian society and	and urban
transformation and Traditions and modernity in the context of urban and rural settlements.	
Unit:2 8H	Hours
Social problems of slums and squatters communities, urban and rural social transformation and its effects on so	ocial life,
safety, security and crime in urban areas and its spatial planning implications, social structure and spatial planning.	
Unit:3 7 H	Hours
Local financial system: Taxation and fees, state and local fiscal relations, financing local fiscal services, local exp	penditure,
Capital budgeting, performance budgeting, Financial resource mobilization.	
Unit:4 8H	Hours
Economic management in various domains like energy, infrastructure, transportation, communication, water, health	th, safety,
etc.	
Total Lecture 30 H	Hours

Tex	Text books / Reference Books								
1	K.Seeta Prabhu (2001): Economic Reform and Social Sector Development, (N. Delhi: Sage Publications)								
2	K.Seeta Prabhu & R. Sudarshan (2002):Reforming India's Social Sector, (N. Delhi: Social Science Press)								
3	Economics of Health: An Introductory Review P. R. Panchamukhi, Indian Economic Association Trust for Research								
	and Development, 2002.								
4	Kundu, Amitabh (2006): India Social Development Report, (N. Delhi: Oxford University Press).								
5	Handbook of the Economics of Education Vol.2 (Edited) Eric Hanushek, Finis Welch Isledeler (2006)								
6	Henderson, J. W. (2007): Health Economics & Policy, (3e), Thomson South-Western, U.K								
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]								
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7 Hours

8 Hours

7 Hours

8 Hours

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IV SEMESTER

MDM2CV103 : Seismic Disaster Management

Course Outcomes :

Upon successful completion of the course the students will be able to

1. Understand impact of Earthquake Disaster.

2. Explain Disaster Management Cycle

3. Determine the extent of risk and cost assessment.

4. Summarize Preparedness and role of different agencies in disaster management.

Unit:1 Introduction to Earthquake Disasters

Definition and characteristics of earthquake disasters, Historical examples of devastating earthquakes, impact of earthquakes on society and the environment.

Unit:2 Social and Economic Impacts of Earthquake Disasters & Damage Assessment:

Social vulnerability and resilience, Economic consequences and recovery challenges, Psychological and societal impacts, Purpose of assessment, Rapid assessment, Investigation of damage, Evaluation of surface and structural cracks, Damage assessment procedure

Unit:3 Disaster Management Cycle

Risk and Vulnerability Analysis: Its concept and analysis, Risk Reduction, Vulnerability: Its concept and analysis, Strategic Development for Vulnerability Reduction.

Unit:4 Disaster Preparedness

Concept and Nature, Disaster Preparedness Plan, Prediction, Early Warnings and Safety Measures of Disaster, Role of Information, Education, Communication, and Training, Role of Government, International and NGO Bodies. Role of IT in Disaster Preparedness, Role of Engineers on Disaster Management

Total Lecture30 Hours

Text	t Books
1.	Agrawal & Shrikhande, Design of Earthquake Resistant Structures, 3 rd 2006, Prentice – Hall of India Pvt. Ltd
2.	Paulay, T. & Prestiley M.J.N., Seismic design of R C & Masonry Buildings, 2nd 1999, John Willey & Sons
3.	Asadour H. Hadjian, Basic Elements of Earthquake Engineering, 2015, Wiley
Refe	erence Books
1	C.V.R. Murty, Earthquake Tips, 2005, NICEE, IITK
2	Robin K. McGuire, Seismic Hazard and Risk Analysis, 2004, Earthquake Engineering Research Institute; First edition.
3	Roberto Villaverde, Fundamental Concepts of Earthquake Engineering, 2009, CRC Press
4.	Guidelines for Earthquake Resistant Non- Engineered Construction, Anand S.Arya Teddy BOEN , Yuji ISHIYAMA
	,UNESCO, Published in 2014
YCO	CE e - library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	http://link.springer.com/openurl?genre=book&isbn=978-3-540-93817-0
2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e
	copies%20of%20books/Civil%20Engineering/75.%20EARTHQUAKE%20RESISTANT%20DESIGN%20_%20Pankaj
	<u>%20Agrawal.pdf</u>

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3.	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	copies%20of%20books/Civil%20Engineering/76.%20FUNDAMENTALS%20OF%20EARTHQUAKE%20ENGINEE
	RING ELANSHAI & SARNO.pdf
4.	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	copies%20of%20books/Civil%20Engineering/77.%20INTRODUCTION TO SEISMOLOGY PETER M SHEARER
	. <u>pdf</u>
5.	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	$\underline{copies\%20 of\%20 books/Civil\%20 Engineering/80.\%20 Basics\%20 of\%20 structural\%20 dynamics\%20 and\%20 seismic\%20}{}$
	<u>0design.pdf</u>
MO	OCs Links and additional reading, learning, video material
1	https://www.traditional-is-modern.net/LIBRARY/GUIDELINES/1986IAEE-Non-EngBldgs/1986GuidelinesNon-
	Eng(ALL).pdf
2	https://www.nicee.org/EQTips.php
3	https://archive.nptel.ac.in/courses/105/104/105104200/
4.	https://archive.nptel.ac.in/courses/105/101/105101004/
5.	https://archive.nptel.ac.in/courses/105/102/105102016/
6.	https://archive.nptel.ac.in/courses/105/101/105101209/

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IV SEMESTER

Open Elective -II : Basket

SN	Sem	Туре	BoS/ Deptt	Sub. Code	Subject
1	4	OE2	GE	230E2401	OE-II : Combinatorics
2	4	OE2	GE	230E2402	OE-II : Fuzzy Set Theory, Arithmetic And Logic
3	4	OE2	GE	230E2403	OE-II : Green Chem. & Sustainability
4	4	OE2	GE	230E2404	OE-II : Hydrogen Fuel
5	4	OE2	GE	230E2405	OE-II : Electronic Materials And Applications
6	4	OE2	GE	230E2406	OE-II : Laser Technology And Applications
7	4	OE2	MGT	230E2407	OE-II : Finance And Cost Management
8	4	OE2	MGT	230E2408	OE-II : Operation Research Techniques
9	4	OE2	MGT	230E2409	OE-II : Project Evaluation & Management
10	4	OE2	MGT	23OE2410	OE-II : Total Quality Management
11	4	OE2	MGT	230E2411	OE-II : Value Engineering
12	4	OE2	MGT	230E2412	OE-II : Maintenance Management
13	4	OE2	MGT	230E2413	OE-II : Industrial Safety
14	4	OE2	MGT	230E2414	OE-II : Industry 4.0
15	4	OE2	MGT	230E2415	OE-II : Operation Management
16	4	OE2	MGT	230E2416	OE-II : Material Management
17	4	OE2	MGT	230E2417	OE-II : Hospitality Management
18	4	OE2	MGT	23OE2418	OE-II : Human Resource Management & Organizational Behaviour
19	4	OE2	MGT	230E2419	OE-II : Agri-Business Management
20	4	OE2	MGT	230E2420	OE-II : Rural Marketing
21	4	OE2	MGT	230E2421	OE-II : Marketing Management
22	4	OE2	MGT	230E2422	OE-II : Health Care Management

Link for Open Electives syllabus: <u>https://ycce.edu/syllabus/</u>

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IV SEMESTER Mandatory Learning Course (Audit Course) **MLC2124 : YCAP4**

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