

Jai Mahakali Shikshan Sanstha's

Shri Shankarprasad Agnihotri College of Engineing



Approved by AICTE, New Dilhi (06/07/MS Engg. 2005 Dated 18/06/2007)
DTE Munbai Recognised by Govt of Maharashtra Affiliated to R.T.M. Nagpur University. Nagpur

Pt. Shri. Shankarprasad Agnihotri President Dr. C. B. Kothare (M.E. Ph.D)

Principal

Ref.

Date:

1.1.1 The Institution ensures effective curriculum delivery through a well planned and documented process.

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PRINCIPAL
Shri Shankerprasad Agnihotal
College of Engineering, WARDHA

RTM Nagpur University Scheme of Examination

Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Four Years B.E. Course

Scheme of Examination B.E. First year (All Branches of Engineering)

First Semester

Sub	Subjects	Wor	rkload ii	n hrs	Credits			Marks			Minimu	m Passing
Code	£	L	T/A	P		The	eory	Practical		Total	Marks	
		9	SECURISES -	- 100	4	Internal	Uni	Internal	Uni		Theory	Practical
BSE1-1T	Mathematics-I	3	1	100	4	30	70	523	3,733	100	45	0.72
BSE1-2T	Applied Physics	3	2	-	4	30	70	-		100	45	(-
BSE1-3T	Energy and Environment	2	2	-	3	30	70	*	-	100	45	
BSE1-4T	Communication Skills	2	-	100	2	15	35		323	50	23	354
BSE1-5T	Engineering Graphics	1	-	-	1	15	35		-	50	23	-
BSE1-6T	Basics of Civil & Mechanical Engineering	4			Audit	50	57.	1751		Audit	731	987.0
BSE1-2P	Applied Physics Lab	0.00	-	3	1.5		0	25	25	50	# 0	25
BSE1-3P	Energy and Environment Lab	0.00	-	2	1		3:	25	25	50	9	25
BSE1-4P	Communication Skills Lab	029	27	2	1		31	25	25	50	2	25
BSE1-5P	Engineering Graphics Lab			4	2	2	8	25	25	50		25
Three wee	ks Induction Program	-					•					
- 111 - 3	Total	15	11		19.5	120*	280	100	100	600		

. L- Lecture , P-Practical, T- Tutorial , A- Activity (Half Credit per Hour)

Scheme of Examination B.E. First year (All Branches of Engineering)

Second Semester

Sub	Subjects	Wor	kload ii	n hrs	Credits			Marks			Minimu	m Passing
Code	Straw Front Sev	L	T/A	P		The	eory	Practical	Ĭ	Total	Marks	
	2	92				Internal	Uni	Internal	Uni		Theory	Practical
BSE2-1T	Mathematics-II	3	1	27.7	4	30	70	0.70	- 2	100	45	-
BSE2-2T	Advanced Engineering Materials	2	2	- 1	3	30	70	8	-	100	45	-
BSE2-3T	Applied Chemistry	3	2	- 1	4	30	70	37.0	100	100	45	-
BSE2-4T	Computational Skills	2	- 5		2	15	35	3	-	50	23	-
BSE2-6T	Basics of Electrical Engineering	2	-	-	2	15	35	-		50	23	-
BSE2-7T	Engineering Mechanics	2		-	2	15	35			50	23	
BSE2-8T	Indian Culture & Constitution	2	-	-	Audit	50	100		-	Audit		
BSE1-5P	Workshop Practices	*		4	2	*	0.00	50	50	100	1.0	50
BSE2-2P	Advanced Engineering Materials	14	-	2	1	- 20	S#2	25	25	50	-	25
BSE2-3P	Applied Chemistry			3	1.5	- 23	200	25	25	50	-	25
BSE2-4P	Computational Skills			2	1	-	1742	25	25	50	-	25
Three wee	ks Induction Program	- 66	X.	000 DOLD	X			A 42900 3	6	AD 09120112 0		
	Total	16	5	11	22.5	135*	315	125	125	700		

- L- Lecture , P-Practical, T- Tutorial, A- Activity (Half Credit per Hour)
- * Audit course marks are not counted in total marks

Guidelines

- . Energy and Environment shall be taught by faculty of Chemistry and will come under board of Applied Science and Humanities (only by Chemistry Dept)
- Advance Engineering Materials shall be taught by faculty of Physics and will come under board of Applied Science and Humanities (only by Physics Dept)

Pour potri College of

Shri Shankarprasad Achihotrl
College of Engineeling, WARDHA

Scheme of Examination Civil Engineering

RASHTRASANT TUKDOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY

SCHEME OF EXAMINATION & EVALUATION B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

SEMESTER: THIRD

Sr.				kload lours	in		С	redit				Marks	5			mum g marks
No	Subject Code	Subject		T/	Р	1	T/	Р	Total	The	ory	Prac	ctical	Total	Theory	Practical
			L	Α	r	L	Α	r	TOtal	Int	Uni	Int	Uni	TOLAI	Theory	Practical
1	BTCVE301T	Mathematics-III	3	1	0	3	1	0	4	30	70			100	45	
2	BTCVE302T	Fluid Mechanics	3	0	0	3	0	0	3	30	70			100	45	
3	BTCVE302P	Fluid Mechanics (Practical)	0	0	2	0	0	1	1			25	25	50		25
4	BTCVE303T	Solid Mechanics	3	1	0	3	1	0	4	30	70	-		100	45	-
5	BTCVE303P	Solid Mechanics (Practical)	0	0	2	0	0	1	1			25	25	50		25
6	BTCVE304T	Geotechnical Engineering	3	0	0	3	0	0	3	30	70	-		100	45	
7	BTCVE304P	Geotechnical Engineering	0	0	2	0	0	1	1			25	25	50		25
/	BICVE304F	(Practical)	U	U	۷	0	U	'	•			23	23	30		23
8	BTCVE305T	Building Construction &	2	0	0	2	0	0	2	30	70			100	45	
0	BTC VE3031	Elementary Building Drawing		U	U		Ü	0		30	70			100	73	
		Building Construction &														
9	BTCVE305P	Elementary Building Drawing	0	0	2	0	0	1	1			25	25	50		25
		(Practical)														
10	BTCVE306T	Effective Technical	2	0	0	2	0.0	0	2	15	35			50	23	
10	DIC (E3001	Communication Total	۷	U	U		13	7	_	נו	33			30	23	
		Total \\[\sigma_{\infty} \]	16	2	8	16	PZTI	144P	L 22	165	385	100	100	750		

L-Lecture, P-Practical, T- Tutorial A-Activity (Half Credit per Hour)

Ender G. Prende

(DY: A.N. Dashade)
Reas Member

(Dr. Avinash N Shrikhande,) BOS (Girl Engg) Chairman

SCHEME OF EXAMINATION & EVALUATION

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

SEMESTER: FOURTH

Sr.	Subject			rkload Hours			C	redit				Marks				n passing arks
No	Code	Subject		T/	Р		1	Р	Total	The	eory	Prac	tical	Total	Theory	Dusatical
			L	Α		-	'	Р	Total	Int	Uni	Int	Uni	Total	Theory	Practical
1	BTCVE401T	Concrete Technology	3	0	0	3	0	0	3	30	70			100	45	
2	BTCVE402T	Structural Analysis	3	1	0	3	1	0	4	30	70			100	45	
3	BTCVE402P	Structural Analysis (Practical)	0	0	2	0	0	1	1	1		25	25	50		25
4	BTCVE403T	Environmental Engineering	3	0	0	3	0	0	3	30	70			100	45	
5	BTCVE403P	Environmental	0	0	2	0	0	1	1			25	25	50		25
	DTCVE404T	Engineering(Practical)	2	0	0	7	_	0	2	20	70			100	AF.	
6	BTCVE404T	Transportation Engineering	3	U	0	3	0	0	3	30	70			100	45	
7	BTCVE404P	Transportation Engineering (Practical)	0	0	2	0	0	1	1			25	25	50		25
8	BTCVE405T	Surveying &Geomatics	3	0	0	3	0	0	3	30	70			100	45	
9	BTCVE405P	Surveying &Geomatics (Practical)	0	0	4	0	0	2	2			25	25	50		25
10	BTCVE406P	Mini Project (Practical)	0	0	2	0	0	1	1			25	25	50		25
		TOTAL	15	1	12	15	1	6	22	150	350	125	125	750		

• Lecture P-Practical, T- Tutorial, A- Activity (Half Credit per Hour)

Note: In Summer vacation after 4th Semester, students have to complete 2 to 3 weeks industrial / Government / NGO / MSME / Rural Internship / Innovation / Entrepreneurship training. In the beginning of 5th semester, students have to submit detailed report of summer vacation training to department. College of Engineering, WARDHA Enles G. Pierele

DY. A.N. Dashade BOS Member

(Dr. Avinash N Shrikhande,) Bos (Gvilf Engg) Chairman

SCHEME OF EXAMINATION & EVALUATION

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

SEMESTER: FIFTH

Sr.				rkload Hours	l in		С	redit				Marks				m passing arks
No	Subject Code	Subject	L	T/	Р	L	Т	Р	Total		ory		ctical	Tot al	Theory	Practical
1	BTCVE501T	Hydraulic Engineering	3	A	0	3	0	0	3	Int 30	Uni 70	Int 	Uni 	100	45	
2	BTCVE501P	Hydraulic Engineering (Practical)	0	0	2	0	0	1	1			25	25	50		25
3	BTCVE502T	Reinforced Cement Concrete (RCC) designs	3	1	0	3	1	0	4	30	70	1		100	45	
4	BTCVE503T	Civil Engineering Materials, Testing & Evaluation	3	0	0	3	0	0	3	30	70	1		100	45	
5	BTCVE503P	Civil Engineering Materials, Testing & Evaluation (Practical)	0	0	2	0	0	1	1			25	25	50		25
6	BTCVE504T	Professional Practice, Law & Ethics	3	0	0	3	0	0	3	30	70			100	45	
7	BTCVE505T	Elective-I	3	0	0	3	0	0	3	30	70			100	45	
8	BTCVE506T	Elective-II	3	0	0	3	0	0	3	30	70			100	45	
9	BTCVE507P	Industrial Training (Already done in summer vacation after 4th sem) Professional Skill Training (Software Applications in Civil Engineering)	0	0	2 C	O — Shri S	hanka	Note prasac nee. in	AL 1 Ac-ihotr g, WARD	 1 HA		50	50	100		50
10	BTCVE508AU	Organizational Behavior	2	0	0	0	0	0	0			50	Audit	50		
		TOTAL	20	1	6	18	1	3	22	180	420	150	100	850		

• L- Lecture, P-Practical, T- Tutorial, A- Activity (Half Credit per Hour)



(DY. A.N. Dalhade)
Ros Member

(Dr. Avinash N Shrikhande,) BOS (Girlf Engg) Chairman

SCHEME OF EXAMINATION & EVALUATION

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

SEMESTER: SIXTH

Sr.	Subject	61111	Wo	orkload Hours	in		C	redit				Marks				n passing arks
No	Code	Subject		Τ/Δ	Р		_	Р	Total	The	eory	Prac	tical	Total	Theory	Duagtical
			L	T/A		L	•		Total	Int	Uni	Int	Uni	Total	Theory	Practical
1	BTCVE601T	Estimating & Costing	3	1	0	3	1	0	4	30	70			100	45	
2	BTCVE601P	Estimating & Costing (Practical)	0	0	2	0	0	1	1	-	1	25	25	50		25
3	BTCVE602T	Construction Engineering & Management	2	1	0	2	1	0	3	30	70			100	45	
4	BTCVE603T	Water Resource Engineering	3	0	0	3	0	0	3	30	70			100	45	
5	BTCVE604T	Elective-III	3	0	0	3	0	0	3	30	70			100	45	
6	BTCVE605T	Open Elective-I	3	0	0	3	0	0	3	30	70			100	45	
7	BTCVE606P	Computer Aided Civil Engineering Drawing (Practical)	0	0	2	0	0	1	1			50	50	100		50
		TOTAL	14	2	4	14	2	2	18	150	350	75	75	650		

Lecture, P-Practical, T- Tutorial, A- Activity (Half Credit per Hour)

Note: In summer vacation after 6th Semester, student have to complete 3 to 4 weeks industrial / Government / NGO / MSME / Rural Internship / Innovation / Entrepreneurship training. In the beginning of 7th semester, student have to submit detailed report of summer vacation training to department.

Shri Shankarprasad Achihotel College of Engineering, WARDHA

(Dr. A.N. Dabhade)

(Dr. Avinash N Shrikhande,) BOS (Girlf Enga) Chairman

SCHEME OF EXAMINATION & EVALUATION

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

SEMESTER: SEVENTH

Sr.	Subject			orkload Hours	in		C	redit				Marks				n passing arks
No	Code	Subject		Τ/Δ	Р		_	Р	Total	The	eory	Prac	tical	Total	Theory	Duagtical
			L	T/A	P	L	I	P	Total	Int	Uni	Int	Uni	Total	Theory	Practical
1	BTCVE701T	Design of Steel Structure	3	1	0	3	1	0	4	30	70			100	45	
2	BTCVE702T	Elective IV	3	0	0	3	0	0	3	30	70			100	45	
3	BTCVE703T	Elective V	3	0	0	3	0	0	3	30	70			100	45	
4	BTCVE704T	Elective VI	3	0	0	3	0	0	3	30	70			100	45	
5	BTCVE705T	Open Elective-II	3	0	0	3	0	0	3	30	70			100	45	
6	BTCVE706P	Project Work Phase-I	0	0	6	0	0	3	3			50	50	100		50
		Total	15	1	6	15	1	3	19	150	350	50	50	600		

• L- Lecture, P-Practical, T- Tutorial, A- Activity (Half Credit per Hour)

Shri Shankarprasad Achihotri College of Engineering, WARDHA

Note:

Center G. Ronde

1. Project Work Phase-I shall consist of detailed report of "Internship report" of 3 to 4 weeks underwent after 6th semester and "SeminarReport" shall consist of Topic selected for Project work

2. Equal weightage shall be given to the components of "Internship Report" and "Seminar Report"

Bos (Gvil Engg) chairman

SCHEME OF EXAMINATION & EVALUATION

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

SEMESTER: EIGHTH

Sr.	Subject			rkloa Hours			C	redit				Marks				n passing arks
No	Code	Subject		T/	Р		-	1	Tatal	The	eory	Prac	tical	Tatal	There	Due eti eel
			L	Α	Ρ	L	ı	Р	Total	Int	Uni	Int	Uni	Total	Theory	Practical
1	BTCVE801T	Construction Methods And Equipment Management #	3	0	0	3	0	0	3	30	70			100	45	
2	BTCVE802T	Digital Land Surveying And Mapping (DLS&M) #	3	0	0	3	0	0	3	30	70			100	45	
3	BTCVE803T	Open Elective-III	3	0	0	3	0	0	3	30	70			100	45	
4	BTCVE804P	Project Work Phase-II	0	0	12	0	0	6	6			100	100	200		100
		TOTAL	9	0	12	9	0	6	15	90	210	100	100	500		

Note:

1. These # subjects (BTCVE801T and BTCVE802T) should be undertaken through online mode by using NPTEL/SWAYAM /MOOCS Platforms **OR** through regular classroom teaching in Department of Civil Engineering of affiliated Colleges. Examinations will be conducted by RTMNU.

2. Project Work Phase-II shall consist of detailed report of continued project work from 7th Semester or internship in industry or at

appropriate work place.

Center Gi Riende

Dr. Avinash

DY: A.N. Dabhade Bas Member

Scheme of Examination CSE Engineering

R.T. M. Nagpur University, Nagpur FOUR YEAR B.E. COURSE

B.P. SCHEME OF EXAMINATION wef: 2021-22

Sr.	Course	Category	ion of Bachelor of Engineer Course Name	Hot	IFR/		Credit		Max	mum Ma	rks	
No.	Code			w	eek		•		Theory	Prac	tical	Total
1	-			L	T	P						
. 1									University	Internal	Duiversity	100
1	BECSE301T	Basic Sciences courses	Applied Mathematics - III	3	1		4.00	30	70			100
2	BECSE 302T	Professional core courses	Object Oriented Programming with Java	3	1	•	4.00	30	70			
3	BECSE3031	Professional core courses	Operating System	3	٠		3.00	30	70	*	-1	100
•	BECSE304T	Professional	Computer Architecture & Digital System	3	1		4.00	30	70		-	100
5	BECSE30ST	Professional core courses	The second secon	3			3.00	30	70			100
•	BECSE 3061	Humanities Social and Managemen t Courses	Universal Human Values	2			2.00	15	35			50
7	BECSE307T	Mandatory Course	Environment Science (Audit)	2		1	0.00					
8	BECSE302P	Professional care courses	Object Oriented Programming with Java Lab		1	2	1.00			25	25	50
9	BECSE303P	Professiona	Operating System Lab	-	1		1.00	-		25	25	5
10	BECSE308P		Computer Workshop-I Lab		1	-	1.00	1 -		25		
	100	core course		+	9	3	6 23.0	n 165	385	7	75	70

or. s.v. soneka

chairman.

Sampotti College

Shri Shankarprasad Accihotrl College of Engineering, WARDHA

RTMNU B.E. SCHEME OF EXAMINATION 2021-22

Sr.	Course	Category	Course Name	H	ours	1	Credit	Maximu	m Marks			
No.	Code			W	/eek		S	Т	heory	Practica	d	Total
		5-2-2	N	L	T	P		32.3				
	13.				192			Internal	University	Internal	University	
1	BECSE401T	Basic sciences	Discrete Mathematics and Graph Theory	3	0	0	3.00	30	70	-	-	100
2	BECSE402T	Professional core courses	Data Structure and Program Design	3	1	0	4.00	30	70		-	100
3	BECSE402P	Professional core courses	Data Structure and Program Design Lab	0	0	2	1,00	-	-	25	25	50
•	BECSE403T	Professional core courses	Database Managements Systems	3	0	0	3.00	30	70	-	•	100
5	BECSE403P	Professional core courses	Database Managements Systems Lab	0	0	2	1.00	•	-	25	25	50
5	BECSE404T	Professional core courses	Computer Networks	3	0	0	3.00	30	70			100
,	BECSE405T	Professional core courses	Theory of Computation	3	1	0	4.00	30	70	-	-	100
	BECSE406T	Professional core courses	System Programming	3	0	0	3.00	30	70			100
- 1	BECSE407P	Professional	Computer Workshop-II (Python)	0	0	2	1.00			25	25	50
0	BECSE408	Project CS	Internship	NC.	PAL	2	1.00	-	•	50	-	50
		Total	Shri Shank			18	24.00	180	420	125	75	800

Dr. S. v. Sonetag

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FOUR YEAR BACHELOR OF TECHNOLOGY (B.Tech) DEGREE COURSE

SEMESTER: V (C.B.C.S.) BRANCH: COMPUTER SCIENCE AND ENGINEERING

Fifth Semester:-

		Teach	ing Sc	heme	Eval	uation	Scheme	Credits	Category
S. N.	Subjec t	L	T	P	CA	UE	Tota l		
					30	70	100	4	PCC-CS
1	Artificial Intelligence	3	1	-	30	70	100		
2	Artificial l Intelligence-Lab	-	-	2	25	25	50	1	PCC-CS
3	Design & Analysis of Algorithms	3	1	-	30	70	100	4	PCC-CS
4	Design & Analysis of	-		2	25	25	50	1	PCC-CS
	Algorithms -Lab Software Engineering &	3			30	70	100	3	PCC-CS
5	Project Management Elective-I	3	•	-	30	70	100	3	PEC-CS
6	Effective Technical Communication	2	•	•	15	35	50	2	HSMC
7	Profesional Skills Lab I			2	25	25	50	1	ESC
8	Yoga and Meditation (Audit Course)	2	-	•	50	-		Audi t	МС
	Total	16	02	06			600	19	

2. Design Patterns 3. Data Warehousing and Mining Elective-1: 1. TCP/IP

[Ms. B. P. Shareskar.]

(Meliandani)

[M. Mona Mulchandani)

FOUR YEAR BACHELOR OF TECHNOLOGY (B. Tech..) DEGREE COURSE SEMESTER: VI (C.B.C.S.)

BRANCH: COMPUTER SCIENCE AND ENGINEERING

Examination Scheme and Syllabus

Sixth Semester:-

S. N.	Cubias	Teac	hing S	cheme	Eval	luation	Scheme	Credits	Category
S. IV.	Subjec	L	T	P	CA	UE	Total	Cicuita	Caregory
T	Compiler Design	4	185.7	-	30	70	100	4	PCC-CS
2	Compiler Design -Lab	-	ne-idi	2	25	25	50		PCC-CS
3	Elective-II	3	-	-	30	70	100	3	PEC-CS
4	Elective-III	3	7	-	30	70	100	3	PEC-CS
5	Open Elective-I	3		_	30	70	100	3	OEC
6	Professional Skills Lab	11 -	-	2	25	25	50	1	PCC-CS
7	Hardware Lab	-	* 1	2	25	25	50	1	ESC
8	Mini Project	-	•	6	50	50	100	3	PROJ- CS
9	Economics of IT Industry	2	,3 5	-	15	_{VM} 35 ≥	50	2	HSMC
	Intellectual Property Rights (AuditCourse)	2	-	-	50	Purgu	.a. •	Audi t	PCC
a proces	Total	17	•	12			700	21	

Elective-II: - 1. Machine Learning 2. Internet of Things 3. Cluster and Cloud Computing

Shri S

Elective-III: - 1. Data Science 2. Distributed Operating Systems 3. Human Computer Interaction

Open Elective 1:- 1. Linux Fundamentals 2. Android Application Development 3. Blockchain Technologies

[Mrs . B. P. Dharastar]

Mona Mulchandani)

Dr.m.V.P

M. S. V. Son elco

Shri Shankarprasad Arrihotrl College of Engineering, WARDHA

RTMNU B.TECH. SCHEME OF EXAMINATION

Scheme of Teaching & Examination of Bachelor of Technology VII Semester B.Tech. Computer Science and Engineering [CBCS]

N.	Course Code	Category	Subject		lour		Credits	KE COMP	M	aximum Mark	(S		Min Pas	ssing Mark
	profit of the first			1	Vee	k		T	heory	Pr	actical	Total	Theory	Practio
		10.23		L	T	P		Internal	University	Internal	University			e saute
1	BTECHCSE701T	Professional Core Course	Cryptography & Network Security	3	1	-	4	30	70	-	-	100	45	-
2	BTECHCSE701P	Professional Core Course	Cryptography & Network Security	· -	-	2	1		-	25	25	50	-	25
3	BTECHCSE702T	Professional Core Course	Program Elective-IV	3		-	3	30	70	-	-	100	45	
1	BTECHCSE703T	Professional Core Course	Program Elective-V	3	-	-	3	30	70	- 4-3-1		100	45	-
	BTECHCSE704T	Professional Core Course	Open Elective-II	3	-	-	3	30	70	•	<u>-</u> -	100	45	·(*
	BTECHCSE705T	Professional Core Course	Project	-	-	6	3	-	-	50	50	100	-	45
3	BTECHCSE706T	HSMC	Research Methodology (Audit Course)	2	-	-	Audit	8-	-	-				
	Francisco	Total	Carl Walley of	14	1	8	17 P	120 HINCIPAL karprasad Ar ii	280	75	75	550	180	70

lective-IV:

i) Deep Learning

ii) Optimization Techniques iii) Gaming Architecture

lective-V:

i) Natural Language Processing ii) Big Data Analytics

iii) Mobile Computing

)pen Elective-II: i) Python Programming

ii) JAVA Programming

iii) Basics of Database Management System

RTMNU B.TECH. SCHEME OF EXAMINATION

Scheme of Teaching & Examination of Bachelor of Technology VIII Semester B.Tech. Computer Science and Engineering[CBCS]

N	Course Code	Category	Subject	н	our	e/	Credits		M	aximum Marl	(S	B. W.	Min Pas	sing Marks
N.	Course Code	Category	Subject	1	Veel	A PARTY	Credits	Т	heory		actical	Total	Theory	Practical
				L	Т	P		Internal	University	Internal	University	Surffe Sal		
I	BTECHCSE801T	Professional Core Course	Industry Project/Project**	2	-	16	8	-	-	75	75	150	-	75
2	BTECHCSE802T	Professional Core Course	Program Elective*-VI / MOOC	3	-	-	3	30	70		-	100	45	
3	BTECHCSE803T	Professional Core Course	Program Elective*-VII MOOC	3	-	-	3	30	70	-	*	100	45	
	Total			6	-	16	14	60	140	75	75	350	90	75

Industry Project/Project: Students are encouraged to complete this project in industry and one co guide should be assigned from institute. Rigorous monitoring and mid emester at least two progress to be monitored.

Program Electives VI & VII can be opted from NPTEL, assigned faculty should also enroll for this course, Final examination will be conducted by RTMNU

rogram Elective-VI

Social Networks

Reinforcement Learning

GPU Architectures and Programming



Shri Shankarprasad Ac-ihotrl
College of Engineering, WARDHA

'rogram Elective-VII

. Predictive Analytics - Regression and Classification

- .. Blockchain and its Applications
- . Computer Vision

Scheme of Examination E& TC Engineering

R.T.M. NagpurUniversity, Nagpur

SCHEMEOFEXAMINATION

B.E.ELECTRONICS&TELECOMMUNICATION/ELECTRONICS&COMMUNICATIONENGINEERING/ELECTRONICS ENGINEERING (CBCS)

_ = =			122				(Credi				MARKS			MINIMUMPA	SSINGMARKS
Code			Te	achingSc	heme			t		The	eory	Pract	ical	Total		
code	Subject	L	Prac tical	Tutoria 1/ Activit Y	Tota 1	L	L P T/A		Total	Internal	Univ.	Interna 1	Univ.	Mark s	Theory	Practical
BEETC -301	AppliedMaths-III	3	-	1T	4	3	-	1	4	30	70	-	-	100	45	
BEETC -302T	Components forElectronic circuitdesign	3	-		3	3	(1) (1)	-	3	30	70	-	-	100	45	
BEETC -302P	Componentsfor Electroniccircuit designLab	-	2	-	2	-	1	-	1	-	-	25	25	50		25
BEETC -303T	DigitalSystemDesign	3	-	1T	4	3	7 <u>025</u>	1	4	30	70	_	=	100	45	
BEETC -303P	DigitalSystem DesignLab	-	2	11345	2	-	1	-	1			25	25	50		25
BEETC -304P	NetworkTheory	3		1185_	3	3	-	-	3	30	70	= -	-	100	45	
BEETC -305T	Signal&System	3	-		3	3	-	-	3	30	70	-	-	100	45	
BEETC -306T	Measurementand Instrumentation	3	1/3	gnihotri Coll	3	3	-	-	3	30	70	-		100	45	
BEETC -307P	Electronics WorkshopHab	-	22 6164	WARDHA	2	_	1	-	4	NCTPAL	- ibotel	25	25	50		25
BEETC -308T	Consumeraffairs	2	-	&S Inde .	2			Colle	s Shanka ge of Eng	neering, Wa		-	-	Audit		GRADE
Hune I	Total	20	6	2T	28	18	3	2	23	180	420	75	75	750		

Rout Committee (Dr. V. K.) Taksande)

SCHEMEOFEXAMINATIONFOR

B.E.ELECTRONICS&TELECOMMUNICATION/ELECTRONICS&COMMUNICATIONENGINEERING/ELECTRONICS ENGINEERING

		_						(SE	MESTE	R-IV)						
Code	Subject		Teachi	ngScheme	9	Cred	it					ARKS			MINIMUMPA	SSINGMARKS
										The	ory	Prac	tical	Total Marks	Theory	Practical
		L	Practi cal	Tutorial / Activity	Tota 1	L	P	T/A	Tota 1	Internal	University	Internal	Univ.			
BEETC -401T	Microantrollers & Applications	3	-	1T	4	3	-	1	4	30	70	-	-	100	45	
BEETC -401P	Microanthollers & ApplicationsLab		2	-	2	-	1	-	1	-	-	25	25	50		25
BEETC -402T	Analog&Digital Communications	3	-	1T	4	3	-	1	4	30	70	_	-	100	45	
BEETC -403P	AnalogandDigital ElectronicsLab		2		2	-	1	-	1	X = X	-	25	25	50		25
BEETC -404T	AnalogSystem Design	3	-	1T	4	3	-	1	4	30	70	-	-	100	45	
BEETC -405T	Datastrichime& Algorithm	3	-	-	3	3	-	-	3	30	70	-	-	100	45	
BEETC -406T	HSC:Numerical Analysiswith MATLAB	2	-	-	2	2	-	-	2	15	35	-	-	50	23	
BEETC -407T	Programmingfor problemsolving	2	-	_	2	2	-	-	2	15	35	-	-	50	23	
407P	Programmingfor problemsolving Lab	-	4	ihotri Collin	4	-	2	-,	2			25	25	50		25
BEETC -408I	Internship		191359	ARDHA)		-			PRINC	TPAN		50	-	50		25
BEETC- 409A	AuditCourse HSC:Universal humanvalues	1	Sie	S inds.	1		С	Shri Si ollege c	ankarpra	sad Achinotrl	Λ			AUDIT		GRADE
	Total	17	8	3т	28	16	4	3	24	150	350	125	75	700		

L-Lecture, P-Practical, T-Tutorial, A-Activity

-dus V

brown

DV.V.K. Taksande)

Auditooursemarksamenotoountedintotalmarks

SCHEME OF EXAMINATION FOR B, Tech. FL FC TRONICS & TELECOMMUNICATION / ELECTRONICS & COMMUNICATION ENGINEERING (SEMESTER – V)

												MARKS		-
Code	Subject		Teachi	ing Scheme			C	redits		1	Theory	Pra	etical	Total Marks
		L	P	T/A	Total	L	P	T/A	Total	Internal	Univ.	Internal	Univ.	
BEETC -501T	Embedded System Design	2	-	1T	3	2		1	3	30	70	-	-	100
BEETC -501P	Embedded System Design Lab	-	.2	*	(3)-	-	1	-	1	-	1+1	25	25	50
BEETC -5021	Electromagnetic Waves	3		1T	4	3	-	1	4	30	70	-		100
BEETC -503T	Digital Signal Processing	3	-	-	3	3	-		3	30	70	25	25	50
BEETC -503P	Digital Signal Processing Lab	-	2	7	2	1	I	-	1	30	70	45		100
BEETC -504OT	HSC: IEED(Economics)	2	•	1A	3	2	-	1	3	30	70			100
	FEC-I	2	-	iT	3	2	-	1	3	20	-	25	25	50
BELIC -506P	Electronic Workshop II	*	2	-	2		1		1					AUDIT
BEETC -507A	Audit Course			h.			-	1	19	150	350	75	75	65
20121	Total	12	6	3T+1A	22	12	3	4	17	1 200	-		1. 17.03	



Shri Shankarprasad Achihotel College of Engineering, WARDHA

SCHEME OF EXAMINATION FOR B.Tech. ELECTRONICS & TELECOMMUNICATION / ELECTRONICS & COMMUNICATION ENGINEERING (SEMESTER VI)

												MAR	KS		MIN P	ASSING
Code	Subject			Teaching	Scheme		(Credit		The	ory	Prac	tical	Total		
	Subject	L	P	T/A	Total	L	P	T/A	Total	Interna	Univ.	Internal	Univ.	Marks	Theory	Practical
BEETC- 601T	Computer Communication Network	2	2	-	2	2	1,5	-	2	30	70	-	-	100	45	
BEETC- 601P	Computer Communication Network Lab	-	2	=	2		1	-	1	-	-	25	25	50		25
BEETC- 602T	Internet of Things (IOT)	2	-	-	2	2	-	-	2	30	70	-		100	45	
BEETC- 602P	IOT Lab	-	2	-	2	1-	1	-	1	-	-	25	25	50		25
BEETC.	Wireless Sensor Network	2	-		2	2	7.	-	2	30	70			100	45	
603P	Sensor Network	-	2	-	2		1	12	1	-	-	25	25	50		25
BEETC- 604PE	PEC-II	2	20	1T	3	2		1	3	30	70	-	- 1	100	45	
BEETC- 605OE	OE-I	2	-	1A	3	2	-	-1	3	30	70			100	45	
BEETC- 606T	HSC: Effective Technical Communication	2		-	2	54	-	2	2	15	35	47 <u>-</u> 1		50	23	
BEETC- 607I	Mini Project(Internship)	-		3 Appli	3011	\	-	3	3	-	-	25	25	50		25
BEETC- 608A	Audit Course	2	0	000	ARDHA)		0	0	_OPR	NCTPAL				AUDIT		
	Total	12	6	1T+4A	11423	10	3	7 Col	hri Shanka lege 20 Eng	rprasad Aminee. 1:65 W	ihotri ARISIA	100	100	750		

SCHEME OF EXAMINATION FOR B.TECH. ELECTRONICS & TELECOMMUNICATION / ELECTRONICS & COMMUNICATION / ELECTRONICS ENGINEERING (CBCS) (SEMESTER – VII)

		т	eachii	ng Schem	ne l		(redit				MARKS				nimum ng Marks
Code	Subject		cuciii	'B ochien						Theo	гу	Pract	ical	Total		Practical
		L	P	T/A	Total	L	P	T/A	Total	Internal	Univ	Internal	Univ	Marks	Theory	
BEETC-701PE-T	PEC-III	3		1T	4	3		1	4	30	70			100	45	
BEETC-701PE-P	PEC-III	Kall I	2		2		1		1			25	25	50		25
BEETC-702PE-T	PEC-IV	3		1T	4	3	J.	1	4	30	70			100	45	
BEETC-702PE-P	PEC-IV		2		2		1		1			25	25	50		25
BEETC-703PE	PEC-V	3	-		3	3	-		3	30	70			100	45	
BEETC-7040E	OE-II	3	-		3	3	- //		3	30	70	-	-	100	45	
BEETC-705P	PROJECT PHASE-1		2	11-11	2	4-1	1		1	-		50		50		25
BEETC-706A	IPR	1		1A	2	-	-		- 1	-	-		-	AUDIT **		
	Total	13	6	2T+1A	22	11	3	3	17	120	280	100	50	550		

Note: Seminar will be taken on the basis of Project phase I.

**IPR (AUDIT COURSE): Award of Grades for Audit Courses

Marks Range (for Max 50 marks)	Grade
X>=46	AA Colleg
46>X>=42	AB
42>X>=38	BB
38>X>=34	BC
34>X>=30	CC
30>X>=25	CD
X<25	FF
Absent	ZZ

Shankarprasad Achinotri of Engineering, WARDHA

Dr. V.K. Talesande

LIST OF ELECTIVE COURSES

Semester	Elective Type	Subject
		1. Operating Systems
V	Drogrom Flactive I	2. Information Theory and Error Correcting Codes
V	Program Elective-I	3. Electronic Design Techniques With HDL
		4. Sensors and Systems
		Computer Architecture
	Program Floativo II	Database Management Systems
VI	Program Elective-II	3. Antennas & Wave Propagation
VI		4. Control System Engineering
	Onen Elective I	Consumer Electronics
	Open Elective-I	2. Industrial Electronics
		1. Audio and Video Engineering
	Program Elective-III	2. Web Technologies
	r rogram Elective-m	3. Wireless & Mobile Communications
		4. Robotics and Automation
		Mixed Signal Design
	Program Elective-IV	2. Data Science & Cloud Computing
VII	r rogram Elective-IV	3. Microwave & Radar Engineering
VII		4. PLC and SCADA
		1. Soft computing
	goihotri Program Elective-V	2. Fundamentals of Machine Learning
	Pagram Elective-v	3. Optical Communication
	(E) WANTER	4. Biomedical Engineering
	Shri Shankarpta	ad Ar-InotrMechatronics
	College of Enginee	2. Bioengineering
		1. CMOS VLSI Design
	Program Elective -VI MOOC/NPTEL Course	2. Artificial Intelligence
VIII		3. MEMS
VIII		1. VLSI Signal Processing
	Program Elective -VII MOOC/NPTEL Course	2. Android Mobile Application Development
		3. Satellite Communication

M.C. Dava N.C. Dava (V. K. Take and)

B.TECH. ELECTRONICS & TELECOMMUNICATION / ELECTRONICS & COMMUNICATION / ELECTRONICS ENGINEERING (CBCS)

Code			Teac	hing Sc	heme	7		Credi				/ ELECTRO			cac) on	J
	Subject		P	T (T	+-	7	Teur	T	 	<u>-</u>	MARKS			Mi	nimum
		-		T/A	Total	L	P	T/A	Total	L_	eory	Prac	 tical		Passi	ng Marks
BEETC-801PE	Program Elective -VI	7		 		 -	ļ			Interna	Univ		Univ	Total Marks	Theory	Practica
	MOOC/NPTEL Course	4	-	-	4	4						mernar				
BEETC-802PE	Program Elective -VII	-						_	4	30	70	-	-	100	45	
	MOOC/NPTEL Course	4	-	-	4	4									43	
BEETC-803P	Project Phase							-	4	30	70					
Tota			12	-	12	$- \int \epsilon$;		6				-	100	45	
te:			12	_	20 8	6	+-				-	75	75	150		
1. PE VI & PE in Departm	VII should be usent of Electronic lucted by RTMNi	nderta	nihotri Ken ch	3				-1-	**	60	140	75 7		350		75

- PE VI & PE VII should be undertaken through online mode by using NOTEL/SWAYAM /MOOCS Platforms OR through regular classroom teaching will be conducted by RTMNU

 College of Engineering, WARDI / Electronics Engineering of affiliated Colleges. Examinations

 College of Engineering, WARDI / Electronics Information pertaining to the project and In continuation to semester VII project phase I, the group of the students shall collect all necessary information pertaining to the project and analysis of the students shall propose and submit a datailed report on the project. The report shall be time written on AA size namers analyses it. The group of the students shall prepare and submit a detailed report on the project. The report shall be type written on A4 size papers and hard bound as per prescribed norms. Broadly the report shall include: Introduction, Literature Review, Problem definition, Data collection and analysis, Results (Numerical / Experimental), Conclusions and discussions. Acquaintance with literature survey and research methods and their use in conducting systematic investigations, use of data analysis tools, computational methods and style of report, preparation and men use in conducting systematic investigations, use or data analysis tools, computational methods and style or report, preparation shall form basis of evaluation. The group shall prepare and present a seminar based on this work before an external examiner.

LIST OF ELECTIVE COURSES

Semester	Elective Type	Subject
_		Operating Systems
v	Program Elective-l	2. Information Theory and Error Correcting Codes
·	1 rogram Elective-j	3. Electronic Design Techniques With HDL
		4. Sensors and Systems
		1. Computer Architecture
	Program Elective-II	2. Database Management Systems
VI	obtain promyo 11	3. Antennas & Wave Propagation
		4. Control System Engineering
	Open Elective-I	1. Consumer Electronics
	Open Elective-1	2. Industrial Electronics
		1. Audio and Video Engineering
	Program Elective-III	2. Web Technologies
	1 Togram Licetive-III	3. Wireless & Mobile Communications
		4. Robotics and Automation
		1. Mixed Signal Design
	Program Elective-IV	2. Data Science & Cloud Computing
VII	1 Togram Biccuye-iv	3. Microwave & Radar Engineering
***		4. PLC and SCADA
		1. Soft computing
	Brogram Elective-V	2. Fundamentals of Machine Learning
	Figure 10 Brech A.	3. Optical Communication
	S (MANUAR)	4. Biomedical Engineering
	Open Elective II Shri Shanka	The Mechatronics
	College of Eng	nee. 12. W Bioengineering
		1. CMOS VLSI Design
	Program Elective -VI MOOC/NPTEL Course	2. Artificial Intelligence
VIII		3. MEMS
VIII		1. VLSI Signal Processing
	Program Elective -VII MOOC/NPTEL Course	2. Android Mobile Application Development
		3. Satellite Communication

Scheme of Examination Mechanical Engineering

Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur Faculty of Science & Technology

Scheme of Examination and Evaluation

Bachelor of Technology (Mechanical Engineering) (Choice Based Credit System)

III Semester B. Tech (Mechanical Engineering)

				17	Teach Schen	ne					Exam	ination S	cheme			
Sr		Category		(H	ours/V	Veek)	4			Theory				Practica	1	
No		Paris G.:	Course Title	L	Т	P	Credits	Duration of Exam (Hrs)		Max. Marks University Assessment	Total Marks	Min. Passing Marks	Max. Marks College	Max. Marks University Assessment	Total Marks	Min. Passin Mark
1	BEME3017	course	Applied Mathematics - III	3	-	-	3	3	30				Assesment	k - 1		Mark
2	BEME3021	. Professional core courses	Manufacturing Processes	3		-	3			70	100	45			-	-
3	ВЕМЕЗ02Р	Professional	Manufacturing Processes Lab				3	3	. 30	70	100	45	-	-	-	94
4	ВЕМЕЗ03Т	Professional	Fluid Mechanics	-	-	2	1	7=/					25	25	50	25
5		Professional		3	-		3	3	30	70	100	45	_	101 -	25155	
	BEME304T	core courses	Kinematics of Machines	3	-	ď.	3	3	30	70	100	45	2		-	
6	BEME305P	Professional core courses	Machine Drawing & Solid Modelling	_	1	2	2				100	43	-	•	-	
7	ВЕМЕ306Т		Material Science &	3					• •	•		-	50	50	100	50
		Project work,	Engineering Paginotri		-	-	3	3	30	70	100	45	-	-	-	
3	ВЕМЕ307Р	industry or elsewhere	Skill Development (Basics of Computer aided drafting)	ge of Engl	-	2	1 Shri College	PRINCT Shankarpris of Engines	PAL ad Acihotrl ing, WARDHA		-	-	50		50	25
_ 1	ВЕМЕЗОВР		Sports / Yoga / NSS/NCC	-	-	2	Audit (0)	Co			LV	ilual ion		done out of 50	marks,	
		Total		15	1	8	_	1	gu	idelines mentie		e syllabus	of concerned	course)		
		Semester'	Total	20,000	24		19		150	350	500	rks 700	125	75	200	-



Faculty of Science & Technology

Scheme of Examination and Evaluation

Bachelor of Technology (Mechanical Engineering) (Choice Based Credit System)

IV Semester B. Tech (Mechanical Engineering)

					ching S ours/V	cheme Veek)		Examination Scheme										
Sr No	Course	Category	Course Title		_					Theory				Practica	I			
140	Code		Course Title	L	Т	P	Credits	Duration of Exam (Hrs)	Max. Marks College Assesment	Max. Marks University Assessment	Total Marks	Min. Passing Marks	Max. Marks College	Max. Marks University Assessment	Total Marks	Min. Passing Marks		
1	BEME401T	Professional core courses	Machining Processes	3	2	_	3	3	30	70	100		Assesment	ressessment		Marks		
2	BEME401P	Professional core courses	Machining Processes Lab	7.45	-	2	1			70		45		-		-		
3	ВЕМЕ402Т	Professional core courses	Hydraulic Machines	. 3	-	-	3	3.	30	70	100	45	25	25	50	25		
4	BEME402P	Professional core courses	Fluid Mechanics & Hydraulic Machines Lab	7.	-	2	1		_	- 70	-0.000(0.00)	45		-		-		
5	ВЕМЕ403Т	Professional core courses	Mechanics of Materials	3	-	-	3	3	30	70	100		25	25	50	25		
6	ВЕМЕ403Р	Professional core courses	Material Testing Lab		_	2	1		-	70	100	45	•		-	ij		
7	ВЕМЕ404Т	Professional core courses	Engineering Thermodynamics	3		-	3	3	- 30	70 .	100	-	25	25	50	25		
8	ВЕМЕ405Р	Professional core	Computer Programming of i	1-	1	2	2	- I	_		100	45	T	- 1	-	<u></u>		
9	ВЕМЕ406Т	Humanities & Social Science	Professional Ethics (NATOR)	6 0.3	_	-	3	13	30	70	100	-	25	25	50	25		
		Project work,	Tous inds	5/			Shri Sh	PRINCIP ankarprasic		70	100	45	•	**	-	-		
0	BEME407P	internship in	Skill Development (Training on Matlab)		-	2	1	-	-	-	-	-	50		50	25		
		TOTAL	La Timer y and the second	15	1	10	2-0	-	150	350	500					-		
		Semester To	tal		26		21		130	350	500	- arks 750	150	100	250	-		





Faculty of Science & Technology

Scheme of Examination and Evaluation

Bachelor of Technology (Mechanical Engineering) (Choice Based Credit System)

V Semester B. Tech (Mechanical Engineering)

Sr		2			ching So lours/W						Exa	mination Sc	heme			
No	Course Code	Category	Course Title	-		1	Credits		T	Theory				Practica	I	
				L	Т	P		Ouration of Exam (Hrs)	Max. Marks College Assesment	Max. Marks University	Total Marks	Min. Passing	Max. Marks College	Max. Marks University	Total	Min. Passing
1	BEME501T	Professional core courses	Heat Transfer	3		-	3	3	30	Assessment 70	100	Marks 45	Assesment	Assessment	Marks	Marks
2	BEME501P	Professional core courses	Heat Transfer Lab	-	٠.	2	1	-					25	-	7.	
3	ВЕМЕ502Т	Professional core courses	Energy Conversion-I	3	-	-	3	3	30	70	100	45	25	25	50	25
4	ВЕМЕ503Т	Professional core courses	Design of Machine Elements	3	1	-	4	3	30	70	100	45	<u> </u>			•
5	BEME504T	Humanities, Social Sciences & Management courses	Industrial Econmics and Management	3	-	-	3	3	30	70	100	45	-		-	
6	BEME505T	Professional core courses	Mechanical Measurement & Metrology	3	-	-	3	3	30	70	100	45				
7	BEME505P	Courses	Mechanical Measurement & Metrology Lab	-	-	2	1		-		-	-	25	25	50	25
8	BEME506P	Project work,	Industrial Visit	OH!		2	1	thri Shankar	VCTPAL prasad Achiet	rl	-	-	50	_	50	25
9	BEME507P		Performing Art	-	-	2	Audit (0)		Assessment in	Grades O, A, B,	C (Evalua	ation is to b	oc done out of 5	0 marks, Evalua	ation guide	lines
-		TOTAL	***** *	15	-1	8 -	-		150	350	500	- T	100	-	150	
1-	ndustrial .	Semester Total			24		19				(5)((57s)	Iarks 650	100	50 +	- 150	-

Industrial Visit* Visit to minimum TWO industries must be carried out by every student. Visit to be carried out in a batch of 6 students. Assessment should be based on Visit report and presentation.





Faculty of Science & Technology

Scheme of Examination and Evaluation

Bachelor of Technology (Mechanical Engineering) (Choice Based Credit System)

VI Semester B. Tech (Mechanical Engineering)

				Teach	ing Sc	heme					Exam	ination Sc	heme			
				· (Ho	urs/W	eek)				Theory				Practical		
Sr No	Course Code	Category	Course Title	L	Т	P	Credits	Duration of Exam (Hrs)	Max. Marks College Assessment	Max. Marks University Assessment	Total Marks	Min. Passing Marks	Max. Marks College Assessment	Max. Marks University Assessment	Total Marks	Min. Passing Marks
1	ВЕМЕ601Т	Professional core courses	Automation in Production	3	-	-	3	3	30 -	70	100	45	-		-)
2	ВЕМЕ601Р	Professional core courses	Automation in Production Lab		-	2	1	7 # 1			1=		25	25	50	25
3	ВЕМЕ602Т	Professional core courses	Energy Conversion-II	3	12	-	3	3	. 30	70	100	45	1 1 1 1 1		-	7 4 7
4	ВЕМЕ602Р	Professional core courses	Energy Conversion Lab		-	2	1		-	-	-	U a	25	25	50	25
5	ВЕМЕ603Т	Professional core courses	Dynamics of Machines	3	-	<u>.</u>	3	3	30	70	100	45	-0-		-	
6	ВЕМЕ603Р	Professional core courses	Dynamics of Machines Lab			2	1	į.				<u> </u>	25	25	50	25
7	ВЕМЕ604Т	Professional Elective courses	Elective - I	3		-	3	3	30	70	100	45			-) ,=)
8	BEME605T	Professional Elective courses	Elective - II	3/16	٠-	-	3	3	30	70	100	45	1- 2	\(\frac{1}{2}\)	-	-
9	ВЕМЕ606Т	Open Elective Course	Open Elective	3) =) -	-	3	-/-	NCTPAL	70	100	45	-	-	-	
11	BEME607T	Mandatory Course	Environment Science 114	5 2		-	Audit (0)C	ShrCollegle llege of En	Assessment in gineeling, WAI	Grades O, A, E			be done out of concerned cou		ation gui	delines
		TOTAL		18	0	8	-	-	180	420	600		75	75	150	-
	-	Semester Total			26		21				1	Marks 750	0	-		

Summer Internship**

Summer Internship should be undertaken after end of 6th Semester for a minimum duration of 4 weeks in Industry/ Research Institute/
Organizations & its evaluation to be done in 7th semester





Faculty of Science & Technology

Scheme of Examination and Evaluation

Bachelor of Technology (Mechanical Engineering) (Choice Based Credit System)

					aching S Hours/W			Examination Scheme										
Sr No	Course Code	Category	Course Title		T			**		Theory				Practi	cal			
.,,			Course Title	L	Т	P	Credits	Duration of Exam (Hrs)	(1) 11	Max. Marks University Assessment	Total Marks	Min. Passing Marks	Max. Marks College Assessme	Max. Marks University Assessment	Total Marks	Min. Passing Marks		
1	BEME701T	Professional Elective courses	Elective - III	3	-	-	3	3	30	70	100		nt	Assessment				
2	BEME701P	Professional Elective		-					30	70	100	45	-		-	-		
	2311157011	courses	Elective - III Lab	-	-	2	1	100	-	-1	4 4		25					
3	BEME702T	Professional core courses	Energy Conversion	3							50	-	23	25	50	25		
5	BEME703T	Open Elective Course	III Open Elective - II	1,558			3	3	30	70	100	45			-			
, .	DEL COMA		Design of	3	-	2.5	3	3	30	70	100	45	-					
6	BEME704T	Professional core courses	Transmission systems	3	1	-	4	3	30	70	100	45			-	•		
7	BEME705P		Summer Internship**	Vacat	ing Sum ion after semester		2	(* n e)	-	-		-	50		50	25		
8	ВЕМЕ706Р	Project work, seminar and internship in industry or elsewhere	Project Phase I		-	6	3 ·			-	_		50		50	25		
)	ВЕМЕ707Р	elsewhere	Employability Enhancement Still	ege of En		2	1	RINCIPAL	-		-	-	50		50	25		
		TOTAL		1/2	1	10	Shri Shar	nkarprasad As	-ihotrl	200								
-		Semester Total	Summer Internship		23	7.50	20	5	VAR 120 1A	280	400	- rks 600	175	25	200	•		

Employability Enhancement*

Summer Internship should be undertaken after end of 6th Semester for a minimum duration of 4 weeks in Industry/ Research Institute/ Organizations & its evaluation to be done in 7th semester

Students should be given training on Technical aptitude, General aptitude, Group Discussion, Interview Techniques to enhance their chances of employment Note: A load of 2 hours/week per project guide for the course "Project Phase I"



Faculty of Science & Technology

Scheme of Examination and Evaluation

Bachelor of Technology (Mechanical Engineering) (Choice Based Credit System)

VIII Semester B. Tech (Mechanical Engineering)

	ija-			Teach	ing Scl	heme				E	xaminati	on Schem	e			
		P4			ırs/W				r.	Theory				Pract	ical	54
Sr No	Course Code	Category	Course Title	L	Т	P	Credits	Duration of Exam (Hrs)	Max. Marks College Assessme nt	Max. Marks University Assessment	Total Marks	Min. Passing Marks	Max. Marks College Assessm ent	Max. Marks Univers ity Assess ment	Total Marks	Min. Passing Marks
1	BEME801T	Professional core courses	Industrial Engineering	3	- 3	-	3	3	30	70	100	45	-	. 5	-	-
2	BEME802T	Professional Elective courses	Elective - IV	3	- 1	-	_3	3	30	70	100	45	_	-		
3	BEME802P	Professional Elective courses	Elective - IV Lab	-	-	2	1	-			-	-	25	25	50	25
4	ВЕМЕ803Т	Professional Elective courses	Elective - V	3	-	1	3	3	30	70	100	45	-		-	-
5	BEME804T	Professional Elective courses	Elective - VI	2	-	No.	3	3	30	70	100	45		11 27	-	
6	BEME805P	Project work, seminar and internship in industry or elsewhere	10 6	OH SILE	-	12	6		NCTPAL Drasad Amihot	r]	-	100	100	100	200	100
		TOTAL	13	1145	0	14	- Co	lege of Engi	nee. ::120 ARI	DHA 280	400	1.0	125	125	250	-
		Semester Total			26		19				Marl	ks 650				

Note: A load of 4 hours/week per project guide for the course "Project Phase II"





Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur Faculty of Science & Technology

Scheme of Examination and Evaluation

Bachelor of Technology (Mechanical Engineering) (Choice Based Credit System)

+		ELECTIVE III	ELECTIVE IV	ELECTIVE V	ELECTIVE VI	OPEN ELECTIVE I	OPEN ELECTIVE II
VI SEM	ELECTIVE II VI SEM	VII SEM (T+P)	VIII SEM (T+P)	VIII SEM	VIII SEM	VI SEM	VII SEM
Operation Research	Advanced Manufacturing Techniques	Mechatronics	Finite Element Method	Heating Ventilation & Air Conditioning	Industrial IOT	Entrepreneurship Development	Introduction to Electric Vehicles
Production Planning & Control	Power Plant Engineering	Computer Aided Design	Computer Integrated Manufacturing	Electric and Hybrid Vehicles	Additive Manufacturing	Automobile Engineering	Waste Management
Tool Design	Supply Chain Management	Advancements in Automobile Engineering	Refrigeration & Air conditioning	Design of Material Handling systems	Energy Conservation and Management	Project Evaluation & Management	Finance & Cost Management
Renewable Energy	Introduction to Artificial	Computational Fluid Dynamics	CNC & Robotics	Total Quality Management	Green & Sustainable Manufacturing	Operation Research Techniques	Industrial Robotics
sources	Intelligence					Industrial Safety & Environment	Introduction to Renewable Energy resources

Note: Open electives are strictly applicable for other branches students only.

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Suggested References:

- . S.K. HajaraChaudhary- Workshop Technology-Media Promotors and Publishers, New Delhi
- . B.S. Raghuwanshi- Workshop Technology- DhanpatRai and sons, New Delhi
- H.S.Bawa- Workshop Technology-Tata McGraw Hill Publishers, New Delhi
- · Kent's Mechanical Engineering Hand book- John Wiley and Sons, New York
- Electronics Trade & technology Development Corporation.(A Govt. of India undertaking) Akbar Hotel Annex, Chanakyapuri, New Delhi- 110 021
- Learning Materials Transparencies and CDs, CBT Packages developed by N.I.T.T.E.R. and other organizations.

Notes:

A journal shall consist of one job assignment each on the topics 1 to 4 mentioned above. Each assignment shall consist of -

- · Procedural steps in completing a given job
- · Description and drawings of different tools used
- · List of safety equipments used and safety rules observed during working

Notes: 1] The subject teacher should provide necessary theory inputs to students of all shops before their actual practical.

- 2] The instructor shall give demonstration to the students by preparing a specimen job as per the job drawing.
- 3] The workshop diary shall be maintained by each student duly signed by instructor of respective shop
- 4] Workshop Tool Manual at institute level shall be provided to the students
- 5] Distribution of Continuous Assessment marks is as follows:

20 marks for jobscompleted (05 marks for each job)+ 05 marks for Practical journal= Total 25 marks

6] University Examination – Performance of any one job as mentioned in list of practical and oral.

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RTM Nagpur University Syllabus (Practical)

Semester	Course		Hour: Weel		Credits	Maximum Marks						
Seniester	Title(Subject)	L	т	Р	Citatio	Continual Assessment	University Examination	Total				
Semester 11 First Veurl	Workshop Practices Code: BSE2-5P	-		4	3	50	50	100				

	Course Outcomes
After	successful completion of this course the student will be able to:
COL	Read and interpret job drawing and plan operations
CO2	Identify and select proper material, tools, equipments, machines and proper operational parameters.
CO3	Set tools, work piece, and machines for desired operations.
CO4	Complete job of Carpentry, Fitting, Welding and Smithy as per job drawing in allotted time.
COS	Use safety equipment and follow safety procedures during operations.
CO6	Inspect the job for confirming desired dimensions and shape.

List of Practical's

Sr. No.	List of Practical's
01	CARPENTRY SHOP Demonstration of different wood working tools and machines. Demonstration of different wood working processes, like planing, marking, chiseling, grooving, turning of wood etc. One simple job involving any one joint like mortise and tenon, dovetail, bridle, half lap etc.(4 Hours of actual working)
02	FITTING SHOP: Demonstration of different fitting tools and drilling machines and power tools. Demonstration of different operations like chipping, filing, drilling, tapping, cutting etc. One simple fitting job involving practice of chipping, tiling, drilling, tapping, cutting etc.
03	WELDINGSHOP: Demonstration of different welding tools / machines. Demonstration on Arc Welding, Gas Welding, gas cutting. One simple job involving butt and lap joint. For each students.
04	Demonstration of different forging tools and Power Hammer. Demonstration of different forging processes, likes shaping, earlking fullering, sculing down operations etc. One job like hook peg, flat chisel or any hardware item.

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Unit-V

- 1. Industrial Democracy
- 2. Works Organization: Formal and Informal Organization
- 3. Concept of Power, Authority and Status system;
- 4. Industrialization, Urbanization and Study of Slums in India

. (5 Hours)

Books Recommended:

- 1) A New Look into Social Sciences- Shabbir, Sheik and Dwadashiwar
- 2) An Introduction to Sociology- Vidya Bhushan and Sachdeva
- 3) Social Science: The Indian Scene-Yogesh Atal
- 4) Applied Humanities-Rajni Tandon
- 5) A History of World Civilizations-J.E.Swain
- 6) Industrial Psychology-Haire Mason
- 7) Introduction to Constitution of India- Durga Das Basu
- 8) Industrial Sociology in India-N.R.Seth
- 9) Human Resource Development and Management- Dr.A.M.Sheikh
- 10) The Economics of Sustainable Development-Surender Kumar

Note: As AICTE has recommended that students of Engineering should learn about Indian Constitution and Indian tradition, we propose above non-credit subject entitled 'Indian Culture and Constitution' to be included in second semester for all branches.

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Shri Shankarprasad Ar-ihotrl College of Engineering, WARDHA

SYLLABUS:

Unit-I

- 1. Concept of Culture and Civilization
- 2. Vedic Civilization and Indus Valley Civilization
- 3. Introduction to Vedas, Ashram system, Varna System
- 4. Concept of Social Engineering

(5 Hours)

Unit-II

- 1. Meaning and Scope of Industrial Psychology and Industrial Sociology
- 2. Recruitment, Selection and Training of Workers,
- 3. Fatigue in industry.
- 4. Motives for work in industry

(5 Hours)

Unit-III

- 1. Sustainable Development
- 2. Social change.
- 3. Professional Ethics
- 4. Concept and styles of Leadership in Industry.

(4 Hours)

Unit-IV

- 1. Indian Constitution and Federal System
- 2. Fundamental Rights and Directive Principles of State Policy
- 3. Role of Bureaucracy in Modern Society
- 4. Socio-Legal Awareness: Right to Information(RIL), Public Interest Litigation(PIL) (5 Hours)

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Subject: Indian Culture and Constitution (ICC) BSE 2-8 T

Semester: II

Course: Audit (Non-credit), Total Marks: 50 (Internal)

Credit: Nil, Teaching Load: 2(Theory)/week

Course Objective:

- 1. To create an understanding of Indian Constitution and develop respect for the same.
- 2. To create awareness of India as a State Indian culture and Tradition.

Course Outcomes:

- 1. Students will become aware of Indian culture and civilization and their role in development of society.
- 2. Students will understand Industrial work-culture.
- 3. Students will be sensitized towards professional ethics.
- 4. Students will understand Indian Constitution and governance of the country.
- 5. Students will be able to understand the structure and system of work organizations.

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Centriods and Moments of Inertia: Second Moment and products of inertia of plane areas, Moment of inertia of masses. Transfer theorems for moment of inertia and Product of inertia, Polar moment of inertia, Principal axes, Mohr"s circle of inertia.

Virtual Work: Introduction of Virtual work theorem: Principle of Virtual work applied to equilibrium of Mechanisms, simple beam, Pin jointed frames.

Unit -IV: (10 Hrs)

D'Alembert,, s Principle, work Energy method, (Expressions based on center of mass). Methods of Momentum: Linear impulse momentum, considerations for a system of particles, Consideration of linear momentums, Elastic impact of two bodies, Direct central impact.

Books Recommended:

- 1. Engineering Mechanics: F.L Singer
- 2. Engineering Mechanics: Tmoshenko & Young
- 3. Engineering Mechanics: Bear and Johnson
- 4. Engineering Mechanics: I.H.Shames
- 5. Engineering Mechanics: R.D.Askhedkar & P.B.Kulkarni

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Shri Shankarprasad Ac-ihotrl College of Engineering, WARDHA

Engineering Mechanics (BES2-77) Total Credits 2

Teaching Scheme Lecture: 2

Examination Scheme TU:35 marks TI: 15 Marks

Duration of Exam: 2 Hours

The Course Objective Is To Impart Knowledge Of

- 1. To understand the effect of force and moment on the body.
- 2. To understand the concept of equilibrium and apply the conditions of equilibrium
- 3. To understand the concept of moment of inertia and apply on rectangular, square, circle or composite section of rectangular, square, circle.
- 4. To understand the principle of virtual work and apply on connected bodies.
- 5. To understand the work, energy, D Alemberts Principle and apply on connected bodies.
- 6. To understand the Impact, Impulse and apply on connected bodies

After the completion of course student will be able to

- 1. Students will be able to find effect of force on a body.
- 2. Students will be able to analyze the effect of a system of forces on a given body with the concepts of Equilibrium & Free body diagram.
- 3. Students will be able to calculate centroid/C.G. and moments of inertia.
- 4. Students will be able to solve problem of connected bodies by virtual work principal.
- 5. Students will be able to solve problem of connected bodies by work, energy, D Alemberts Principle.
- 6. Students will be able to solve problem of connected bodies by Impact, Impulse.

Unit - I: Important Vector Quantities: (10 Hrs)

Position-vector, moment of a force about a point about an axis, couples, couple moment as a free vector. Equivalent force systems: Resultant of a 2 dimensional distributed loads and three-dimensional general force system Wrench.

UNIT - II: Equations of Equilibrium: (10 Hrs)

Free body diagrams, Equations of equilibrium coplanar concurrent and Non-concurrent systems, General spatial force system.

Truss: Analysis of simple pin jointed frames by method of joints method of sections.

Friction forces: Law of Coulomb friction, problems involving dry friction, simple applications like wedges and band brakes.

Unit - III: (10 Hrs)

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Basic Electrical Engineering (BSE 2-6T) (Total Credits: 02)

Teaching Scheme Lectures: 2 Hours/ Week Examination Scheme
Theory
T (U): 35 Marks T (I): 15 Marks
Duration of University Exam.: 02 Hours

Unit - I: Electric Circuits

(8 Hrs)

EMF, Potential difference, current, power, Energy (Definition & Units SI), Ohms Law, types of sources (Current & Voltage), Ideal and Practical Sources (Independent Sources only), Source Conversion, Superposition theorem with DC source.

Circuit element resistance, factors affecting resistance, series & parallel combination of resistances, Kirchhoff's Laws (KVL, KCL) statement & Numerical, star Delta transformation, Circuit Element Inductance, Self and Mutual Inductance, Circuit Element Capacitance.

Unit - II: Magnetic Circuits

(6 Hrs)

Types of Magnetic Materials, flux, flux density, flux intensity, MMF, reluctance, permanence, permeability, analogous electric circuit, calculation for composite magnetic circuit, concept of leakage flux and fringing, B-H curve, phenomena of magnetic hysteresis.

Unit - III: AC Circuits

(8 Hrs)

Generation of single phase voltage, average and RMS value for sinusoidal waveform, periodic function, phasor representation of sinusoidal electrical quantities, steady state behavior of RLC circuit with excitation, reactance, impedance, power and energy in AC circuit, simple numerical on series and parallel AC circuit, concept and importance of power factor, resonance in series circuits. Principal of Generation of three phase voltage, Phase sequence, Star & Delta Connected three phase system, Voltage, Current & Power relations for Balanced three phase system only (With numerical).

Unit - IV : Single Phase Transformer

(8 Hrs)

Basic construction of Transformer (core & shell type), Principle of operation, EMF equation, Transformer ratings, No load & On load operation with leakage reactance, losses, efficiency, Definition & formula for voltage regulation, OC & SC test, equivalent circuit of the Transformer.

Books Recommended:

1) Basic Electrical Engineering: D.C. Kulshreshtha, Tata Mc-Graw Hill Pvt. Ltd.

2) A Text Book of Electrical Technology: B. L. Thareja and A. K. Thareja, S. Chand

3) Generation of Electrical Energy B. R. Gupta 4n Edition. S Chand Publication

4) Art & Science of Utilization of Electrical Energy: H. Pratab, III Edition, Dhanpat Rai and

5) Electric Circuits & Network: K. Suresh Kumar, Pearson Publication.

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Method to conduct the practicals: Out of the two hours allotted:

The faculty member will teach the basic concepts of practical to the students for 30 minutes.

The next 30 minutes will be on how to implement the problem definition of the practical, i.e., algorithm to implement the problem definition.

The next 1 hour, the students will implement the practical and execute it on computers.

For example: Fundamentals of Loop Control Structures

Contents:

To demonstrate the use of "while" control structure. To demonstrate the use of "do..while" control structure. To demonstrate the use of "for" control structure.

To demonstrate the use of "break" and "continue" construct.

Cover the concepts of:

While loop, do. while loop, for loop and break & continue statement. Explain the implementation of control structure on practical and LCD projector to students. Give one problem definition containing all the concepts of practical and allow students to implement and execute on the computers.

Books Recommended:

- 1. Herbert Schildt C Complete Reference (Tata-McGraw Hill)
- 2. Byron Gottfried," Programming with C", Schaum; s Outline Series.
- 3. R Venugopal & S R Prasad. "Mastering C" Tata-McGraw Hill-2207

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Shri Shankarprasad Achinotri College of Engineering, WARDHA

Computational Skills (Total Credits: 01)

SUBJECT CODE: BSE2 - 4P

Teaching Scheme Practical: 2 Hours/Week **Examination Scheme**

Practical

P (U): 25 Marks P (I): 25 Marks

Duration of Internal Practical Exam: 02 Hrs

Students have to perform Practicals based on the theory:

Practical Slot - 1: Fundamentals of Computers and Operating System

- 1) Demonstrate the internal structure of Computer, its assembly, use of each I/O device and ports.
- 2) Demonstrate the use of System Software like: Windows, Linux.
- 3) Explanation about "C" language Complier options. Introduction to C++ language.

Practical Slot - 2: Fundamentals of "C" language

- 1) To demonstrate all types of operators (Arithmetic, Logical and Relational) of "C" language.
- 2) To demonstrate different data types in "C" language.
- 3) To demonstrate the use of "printf" and "scanf" with all possible options.

Practical Slot - 3: Fundamentals of Decision Control Structures

- 1) To demonstrate the use of if-else structure, nested if structure.
- 2) To demonstrate the use of Conditional operators (? Operator).
- 3) To demonstrate the use of Switch. Case construct.

Practical Slot - 4: Fundamentals of Loop Control Structures

- 1) To demonstrate the use of "while" control structure.
- 2) To demonstrate the use of "do..while" control structure.
- 3) To demonstrate the use of "for" control structure.
- 4) To demonstrate the use of "break" and "continue" construct

Practical Slot - 5 and 6: Fundamentals of One Dimensional Arrays

- 1) To demonstrate the creation of array, addition of an element, deletion of an element and displaying the elements from one dimensional array.
- 2) To demonstrate the implementation of bubble sort, selection sort and insertion sort.
- 3) To demonstrate the implementation of linear search and binary search.

Practical Slot - 7: Fundamentals of Two Dimensional Arrays

- 1) To demonstrate the matrix manipulation operations like addition, multiplication.
- 2) To demonstrate the operations on row and columns of two dimensional matrix.

Practical Slot - 8: Fundamentals of Pointers

- 1) To demonstrate the pointer declaration and its use.
- 2) To demonstrate the implementation of pointer on array.
- 3) To demonstrate the creation of dynamic arrays using pointer.

Practical Slot – 9: Fundamentals of Strings

- 1) To demonstrate the basic operations on string like "length", "copy", "reverse", "truncate".
- 2) To demonstrate the implementation of two dimensional array of characters.

Practical Slot - 10: Fundamentals of Functions

- 1) To demonstrate the implementation of functions.
- 2) To demonstrate the call by value parameter passing method.
- 3) To demonstrate the call by reference parameter passing method.

Practical Slot - 11: Fundamentals of Functions

- 1) To demonstrate the implementation of recursive function.
- 2) To demonstrate the use of library function (mathematical and string).

B.R. Chide) Drm. N. Giri79

Computational Skills

(Total Credits: 02)

SUBJECT CODE: BSE2 - 4T

Teaching Scheme

Practical: 2 Hours/Week

Examination Scheme

Theory

T (U): 35 Marks T (I): 15 Marks

Duration of University Exam: 02 Hrs

Unit 1: Introduction to Programming

(6 Hrs)

Introduction to components of a computer system (disks, memory, processor, where a program is

stored and executed, operating system, compilers etc.)

Idea of Algorithm: steps to solve logical and numerical problems. Representation of Algorithm:

Flowchart/Pseudocode with examples.

From algorithms to programs; source code, variables (with data types) variables and memory locations, Syntax and Logical Errors in compilation, object and executable code.

Arithmetic expressions and precedence

(10 Hrs)

a) Conditional Branching and Loops: Writing and evaluation of conditionals and consequent branching Iteration and loops

b) Arrays: Arrays (1-D, 2-D), Character arrays and Strings

c) Basic Algorithms: Searching, Basic Sorting Algorithms (Bubble, Insertion and Selection), Finding roots of equations, notion of order of complexity through example programs (no formal definition required)

Unit 3: (8 Hrs)

a) Function: Functions (including using built in libraries), Parameter passing in functions, call by value, Passing arrays to functions: idea of call by reference

b) Recursion: Recursion, as a different way of solving problems. Example programs, such as Finding Factorial

Unit 4:

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(6 Hrs)

a) Structure: Structures, Defining structures and Array of Structures

b) Pointers: Idea of pointers, Defining pointers, Use of Pointers in self-referential structures, notion of linked list (no implementation)

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Course Code	BSE2-3P				
Course Title	APPLIED CHE	MISTRY LABO	RATORY	_	_
Scheme &	L	T	P	Credits	Semester
Credits	0	0	3	1.5	П

Examination Scheme	
P (U): 25 Marks P (I): 25 Marks	Duration of University Exam. : 03 Hours

Course Outcomes

After completion of course students will learn to:

- 1) Measure molecular/system properties like, concentrations, surface tension, conductance of solutions etc.
- 2) Estimate the soluble impurities present in the given water sample.
- 3) Handle the different instruments used in chemistry laboratory.

Students should

- Perform any eight experiments.
- Study of any one experiment in virtual lab topics based on the syllabus.
- Study of any one demonstration experiment.
- 1) Preparation of different solutions molar solution, Normal solution.
- 2) Determination of surface tension of a given liquid solution, percent
- 3) Determination Hardness of water sample by complexometric method.
- 4) Determination of types and extent of alkalinity of water sample
- 5) Determination of free chlorine in water sample by lodometry
- 6) Determination of cell constant and conductance of a given solution.
- 7) Synthesis of a polymer/drug
- 8) Estimation of Fe/Fe by redox titrimetry
- 9) Determination of capacity of cation exchange resin.
- 10) Determination of Dissolve Oxygen.
- 11) Demonstration of study of Adsorption of Acetic acid by Charcoal.
- 12) Demonstration of Thin layer Chromatography
- 13) Demonstration of Potentiometric titration of an unknown weak Monoprotic Acid
- 14) Virtual Demonstration of UV-Visible spectrophotometer and FTIR (Fourier transformation infrared spectroscopy)
- 15) Virtual Demonstration of Lambert-Beer's Law

ACTIVITY

Students should perform any one activity

- 1) Drinking water quality analysisHardness, Alkalinity, pH, TDS
- 2) Titration of Aspirin tablets
- 3) Study of commonly used antacid tablets
- 4) Interpretation of NMR spectra of 10 compounds
- 5) Corrosion of surrounding materials
- 6) Application of chromatography in industry

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- 6. Engineering Chemistry (NPTEL Web-book), by B. L. Tembe, Kamaluddin and M.S. Krishnan
- 7. Physical Chemistry, by P. W. Atkins
- 8. A Text book of Engineering Chemistry: Shashi Chawla; DhanpatRai& Sons, New Delhi.
- 9. Engineering Chemistry: A.V. Bharati and Walekar, Tech Max Publications, Pune.
- 10. Selected Topics in Inorganic Chemistry: Madan, Malik, Tuli.
- 11. Elementry Organic Spectroscopy by Y. R. Sharma, Published by S. Chand and Company Ltd. New Delhi



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- Numerical on Pilling Bedworth Rule
- Types of corrosion- pitting, inter granular, and stress corrosion
- Prevention and control of corrosion- design and material selection, cathodic protection.

UNIT-3 Applications of Spectroscopic Techniques

(8 Hours)

(Marks 14)

- Principles of spectroscopy and selection rules (Electronic Spectra of Transition Metal Complexes)
- Electronic spectroscopy- basic principles, Lambert-Beer's law, Woodward Fisher Rule for conjugated dienes.
- Numerical on Lambert-Beer's Law
- Numerical on Woodward Fischer Rule
- Fluorescence, Phosphorescence, Jablonski Diagram and its applications.
- Nuclear magnetic resonance basic principle, chemical shift, spectral interpretation of some simple compounds and magnetic resonance imaging.

UNIT-4 Basic Green Chemistry

(7 Hours)

(Marks 14)

- Green Chemistry:- Introduction, twelve principles of Green chemistry with examples,
- · Numerical based on atom economy
- Carbon sequestration & Carbon Credits,
- Green reagents, Dimethyl carbonate and its applications,
- Supercritical CO₂ properties and applications, uses and applications of biopolymers polyadipic acid and polycaprolactum.

UNIT-5 Water Technology

(9 Hours)

(Marks 14)

- · Importance of Hardness and Alkalinity of water.
- Industrial Water Treatment: Softening of water-principle, reactions, advantages, limitations and comparison of Zeolite process and De mineralization process.
- Numerical based on Zeolite process.
- Boiler Troubles (causes, effect on boiler operation and methods of prevention) -Scales and sludges, Caustic embrittlement.
- Desalination of sea water- Principle methods and advantages of electro dialysis and reverse osmosis processes
- Waste Water Treatment (introduction and importance) Water treatment from biological waste water to clean water production, Membrane bio reactors.

Books Recommended:

- 1. Applied Chemistry: Dr. Avinash V. Bharati, Dr. (Mrs.) Seema A. Shrivastava, Dr. (Mrs.) Seema G. Rawat, Dr. Indrani B. Das Sarma, Dr. (Mrs.) Jyoti N. Thakre, Dr. Kiran M. Khandalkar. Published by Das GanuPrakashan, Nagpur (India)
- 2. Text Book of Engineering Chemistry: S.S. Dara, S. S. Umare, Published by S. Chand and Company Ltd. New Delhi
- 3. Textbook of Engineering Chemistry P.C. Jain and Monica Jain, Published by DhanpatRai and Sons, New Delhi.

Reference Books:

- 1. A textbook of Engineering Chemistry by RajastreeKhare, Published by S. K. Katariya and sons
- 2. University Chemistry, by B. H. Mahan.
- 3. Organic Chemistry by Paula Y. Bruice, Published by Pearson
- 4. Chemistry: Principles and Applications, by M. Fienko and R. A. Plane Shankarprasad Achibotri
- 5. Fundamentals of Molecular Spectroscopy De L. N. BanwellIndia. College of Engineering, WARDHA

RTMNU, Nagpur SYLLABUS FOR FIRST YEAR (SEMESTER II) BACHELOR OF TECHNOLOGY (For All Branches)

BSE2—3T						
Course Title APPLIED CHEMISTRY						
L	T/A	Credits	Semester			
3	2	4	11			
		APPLIED CHEMISTRY	APPLIED CHEMISTRY			

Examination Scheme	
T(U): 70 Marks T (1) 30 Marks	Duration of University Exam. : 03 Hours

Course Objectives.

- 1) To acquaint the students with the basic concepts of Chemistry, and their applications in the Engineering field.
- 2) To gain the knowledge on properties of materials, and protection of materials from corrosion.
- 3) To impart basic knowledge related to ranges of the electromagnetic spectrum used for exciting different molecular energy levels in various spectroscopic techniques
- 4) To provide an insight into Green Chemistry and its applications in engineering fields.
- 5) To enable the student to upgrade the existing knowledge of water technologies and to enhance the thinking capabilities in line with the modern trends in Engineering and technology.

Course Outcomes

The course will enable the students to

- CO1. Rationalize the periodic properties and analyze the Microscopic Chemistry in terms of atomic and molecular orbital.
- CO2. Rationalize bulk properties and processes using thermodynamic processes &understand the causes of corrosion, its consequences and methods tominimize corrosion.
- CO3. Distinguish the ranges of the electromagnetic spectrum used for exciting different molecular energy levels in various spectroscopic techniques.
- CO4. Apply the principles of green chemistry in designing alternative reaction methodologies to minimize hazards and environmental degradation.
- CO5. Know about treatment of water and its applications in industry.

UNIT-1: Periodic Properties and Atomic, Molecular Structure (8 Hours) (Marks 14)

- Periodic properties: Effective Nuclear charge, electronegativity and polarizability
- Numerical on Slater's Rule
- Atomic, molecular structure:- Atomic and Molecular orbitals. Molecular Orbital Theory and Energy level diagrams of homo diatomic molecules (Hydrogen to Fluorine) and hetero diatomic molecules, NO, NO⁺, NO⁻ and HF.
- Crystal field theory and the energy level diagrams for transition metal ions and their magnetic properties (tetrahedral and Octahedral complexes).

UNIT-2 Thermodynamic & Corrosion

(8 Hours)

- Hours) (Marks 14) otri
 Definition & basic equation of internal energy and enthalpy
- Numerical on internal energy, enthalpy change [Hess's Law)
- Second law of Thermodynamics, reversible and irreversible reactions
- Role or use of Gibbs free energy in a chemical equilibrium, b) oxidation a chemical equilibrium a chemical e
- Corrosion- Definition, Causes, theories of corrosion- dry, wet and differential aeration

Scope of the syllabus

Second Semester: Advanced Engineering Materials

Unit - 1: Band theory of solids

Free electron theory in metals; Derivation for expression of conductivity of a metal, drift velocity, Band theory of solids, Energy Bands, Energy Gap, classification of solids, Fermi function and its variation with temperature; Detailed discussion of relative positions of conduction band and valence band in conductor, insulator and semiconductor.

Concept of effective mass, Semiconductors: Intrinsic and Extrinsic Semiconductors, conduction process in Semiconductors, Energy band diagrams of Intrinsic and Extrinsic Semiconductors at T=0K and T> 0K, expression for fermi energy in Intrinsic Semiconductors without derivation,

Unit-2: Semiconductor Devices

P-N junction Diode, Unbiased, forward biased & reversed biased mode, Transistor action, Hall effect, Hall Coefficient, Characteristics of Tunnel Diode, Zener Diode, LED, Photodiode

Unit 3: Magnetic and Superconducting Materials

Introduction to magnetic materials, magnetic field, magnetic dipole moment, magnetic induction, magnetization, magnetic susceptibility, magnetic permeability, classification of magnetic materials (diamagnetic, paramagnetic, ferromagnetic), domain hypothesis, B-H curve, antiferromagnetic, ferrimagnetism, Applications: Alnico and magnetic storage

Introduction to superconductivity: Zero electrical resistance, Persistent current Effect of Temperature, Effect of Magnetic Field, Critical Current; The Meissner Effect, Type-I and type-II superconductors, London Equation: The penetration depth, Bardeen-Cooper-Schrieffer (BCS) theory.

Unit 4: Lasers

Meaning of coherence length of laser, expression for coherence length and coherence time, Laser Emission, Lasing action, optical resonant cavity: Construction and its role in LASERS, three and four level pumping scheme, Laser characteristics: Directionality, Divergence, Intensity, Coherence, Monochromaticity.

Unit 5: Nanoscience and Nanomaterials

Introduction to nanoscience, Classification of nano materials, Types of Synthesis of Nanomaterials, Reasons for drastic changes in properties at nanoscale, Comparison of properties of nanomaterials with bulk materials, Some special nanomaterials: 1) Zeolites, 2) Graphine, Applications of nanomaterials in engineering.



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B. E. Semester II Advanced Engineering Materials (Practical)

(Total Credits: 1)

Teaching scheme Examination Scheme

Lectures: 2 hrs/Week P(I): 25 Marks P(U): 25 Marks

List of Experiments

- 1. Energy gap of semiconductor /thermistor
- 2. Parameter extraction from V-I characteristics of PN junction diode.
- 3. Parameter extraction from V-I characteristics of Zener diode.
- 4. Parameter extraction from V-I characteristics of PNP/NPN transistor in CB and CE mode.
- 5. V-I Characteristics of Tunnel diode.
- 6. V-I Characteristics of Light Emitting Diodes.
- 7. Study of Diode rectification.
- 8. Study of Hall Effect and determination of Hall Voltage of given sample.
- 9. Variation of Hall coefficient (R_H) with temperature.
- To study B-H curve and to find out the values of coercivity, retentivity and saturation magnetisation of experimental material.
- 11. Laser source: Determination of wavelength by diffraction grating.

Note: Performance of at least six experiments is compulsory in a semester.



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List of Activities

- 1. Study of band gap of various semiconducting materials.
- 2. Variation of Fermi energy with respect to various parameters.
- 3. Identification of N-type & P-type semiconductor on virtual lab.
- 4. Testing of resistor, transistor, diode, capacitor with the help of multimeter / CRO.
- 5. Compare Cut-in-voltages of various LEDs.
- 6. Study of lines of force using bar magnet & iron fillings.
- 7. Gather information about Maglev train.
- 8. Write up on History of superconductivity.
- 9. Study of application of superconductor.
- 10 Measure the divergence of various sources of light such as torch, laser, tubelight, etc.
- 11. Understanding the phenomenon of stimulated emission, absorption & stimulated emission.
- 12. Laser applications in day to day life.
- 13. Collect information about Holography.
- 14. Write short note on Discovery of nano materials
- 15. Applications of nano materials.
- 16. Industrial Visit

Note: Performance of at least one activities is compulsory in a semester.



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Course Outcomes

Students will be able to

- **CO1.** Learn the concept of formation of energy bands and to classify solids on its basis.
- CO2. Identify and explain different types of diodes, transistors and its applications
- **CO3.** Learn the concepts of magnetism and superconductivity, classify and analyze various types of magnetic and superconducting materials.
- **CO4.** Learn and explain quantum transitions and apply it to working of lasers.
- **CO5.** Learn the concept of nano materials and compare its properties with those of bulk materials.

Suggested Text Books & Reference Books

- 1. Solid state Physics, S. O. Pillai, New Age publications.
- 2. Charles Kittel, Introduction to Solid State Physics, Wiley Eastern, 5th edition, (1983).
- 3. A.J. Dekker Electrical Engineering Materials, Prentice Hall of India(1971).
- 4. Fundamentals of Physics by D. Halliday, R. Resnick and J. Walker, John Wiley and Sons Inc.
- 5. K. Thyagarajan and A. K. Ghatak, Lasers Theory and Applications, Mcmillan (1981).
- 6. A textbook of Engineering Physics, Dr. M. N. Avdhanulu, Dr. P. G. Kshirsagar, S. Chand Publication
- 7. A text Book of Advanced Engineering Materials, Dr. D. S. Hardas, , Dr.S. Shastri, Dr. (Mrs)S.P. Wankhede, Dr. D. S. Bhoumik, Dr. (Mrs.)S.U.Bhonsule, Dr.Shruti Patle, , Das Ganu Publication ISBN-978-93-84336-70-7 (2021)
- 8. A text Book of Advanced Physics, Dr. D. S. Hardas, Dr.A. R. Panat, Das Ganu Publication ISBN-978-93-81660-49-2 (2013)
- 9. Advanced physical science for Engineers, Dr. S. Patle, Dr. S. U. Bhonsule, Dr. N. Ugemuge, Dr. S. P. Wankhede, DNA publication
- 10. Advanced Engineering Materials, M. N. Avdhanulu, Shilpa A. Pande, Arti R. Golhar, Mohan Giriva, S. CHAND
- 11. W. Saslow, Electricity, Magnetism and light.
- 12. Solid state Physics by R. L. Singhal, Kedarnath Ramnath & Co. Meerut
- 13. Introduction to Lasers Theory and Applications by M. N. Avadhanulu, S. Chand and Company
- 14. Engineering Physics by P. K. Palaniswamy, Scitech (2005)
- 15. Engineering Physics by H. Malik and A. K. Singh, TMH(2010)
- 16. Engineering Physics by D. K. Bhattacharya and A. Bhaskaran, Oxford University Press (2010)

17. Materials Science and Engineering A First course by V. Raghavan, PHILearning

Shri Shankarprasad Ar-ihotrl College of Engineering, WARDHA

B.Tech. Semester II Advanced Engineering Materials (Total Credits 3)

Teaching Scheme Examination Scheme

Lectures: 2 Hours/Week Theory, T(U): 70 Marks T(I): 30 Marks

Tutorial/Activity: 2 Hours/week Duration of University Exam: 3 Hours

Unit - 1: Band theory of solids (6 Hrs) 14 Marks

Basic idea of free electron theory of metals, expression of conductivity of a metal. Formation of energy bands in Solids, Fermi energy and Fermi level.

Classification of solids on the basis of energy band diagram: Conductors, Semiconductors and Insulators, concept of Fermi energy.

Unit-2: Semiconductor Devices (7 Hrs) 14 Marks

Types of Semiconductor diodes, P-N junction Diode: Characteristics of P-N junction Diode, Tunnel Diode, Zener Diode, LED, Photodiode.

Transistors . Hall effect, Hall voltage and Hall coefficient; its applications,

Unit 3: Magnetic and Superconducting Materials (10 Hrs) 14 Marks

Diamagnetic, Paramagnetic, Ferromagnetic, Ferri-magnetic and anti ferromagnetic materials: Explanation on the basis of domain. Hysteresis curve, Characteristics of ferromagnetic, diamagnetic and paramagnetic materials and their applications.

Superconductors: Basics of superconductivity: Zero electrical resistance, Persistent current Effect of Temperature, Effect of Magnetic Field, Critical Current; The Meissner Effect. Type-I and type-II superconductors, London Equation: The penetration depth, Bardeen-Cooper-Schrieffer (BCS) theory.

Unit 4: Lasers (7 Hrs) 14 Marks

Quantum Transitions: Absorption, Spontaneous emission & stimulated Emission, Metastable states, Principle of laser, Laser characteristics, Coherence length and coherence time, Pumping schemes: Three level and Four level.

Optical Resonator, Construction & working of Ruby laser and He-Ne laser, Applications of laser.

Unit 5: Nanoscience and Nanomaterials (6 Hrs) 14 Marks

Introduction to Nanoscience, Classification of nano materials, Types of Synthesis of Nanomaterials, Comparison of properties of nanomaterials with bulk materials,

Some special nanomaterials: 1) Zeolites, 2) Graphine, Application of nanomaterials in engineering.

Unit 3: Vector Calculus

(10 Hours)

Vector Calculus: Vector triple product, Product of four vectors, Scalar point function, Vector point function, Vector differentiation, Gradient, Divergence and Curl, Directional derivatives, Solenoidal and Irrotational motions

Vector Integration: Line integrals and Work done.

Unit 4: Statistics (6 Hours)

Fitting of a Curve by Method of Least Squares: Straight line y = a+bx, Second degree parabola $y = a+bx+cx^2$ and curves of the type $y = ae^{bx}$, $y = ab^x$ and $y = ax^b$, Coefficient of correlation and Lines of regression, Rank correlation.

Unit 5: Finite Differences

(6 Hours)

Operators E & Delta, Factorial polynomial, Lagrange's interpolation formula for unequal intervals of arguments.

Numerical Integration: Trapezoidal rule, Simpson's 1/3rd rule and Simpson's 3/8th rule, Difference equations with constant coefficients.

Text/Reference Books:

- (1) Erwin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006.
- (2) Ramana B.V., Higher Engineering Mathematics, Tata Mc-Graw Hill, New Delhi, 11th Reprint, 2010.
- (3) N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2008.
- (4) B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 36th Edition, 2010.
- (5) P. N. Wartikar and J. N. Wartikar, Applied Mathematics, Volume I and II.
- (6) H.K Dass, Rama Verma, Rajnish Verma, V.J. Dagwal, Sajid Anwar and D.F. Shastrakar, Engineering Mathematics, Volume I and II, S. Chand.

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Shri Shankarprasad Achinotri College of Engineering, WARDHA

Faculty of Science and Technology

R.T.M Nagpur University, Nagpur

Syllabus for B. Tech. Second Semester

Mathematics - II

Total Credits: 4 Subject Code: BES2-1 Teaching Scheme Examination Scheme

Lectures: 3 Hours/Week Theory T (U): 70 Marks, T (I): 30 Marks
Tutorial: 1 Hour/Week Duration of University Exam: 3 hours

Course Objectives:

- 1. The objective of the course is to inculcate and strengthen analytic ability among the engineering students and to create zeal of working with higher mathematics and its applications in the extensive field of engineering.
- 2. The topics covered will serve as basic tools for specialized studies in many fields of engineering and technology.

Course Outcomes:

After completing the course, students will be able to

- 1. Analyze real world scenarios to recognize when integrals are appropriate, formulate problems about the scenarios, creatively model these scenarios (using technology, if appropriate) in order to solve the problems using multiple approaches, judge if the results are reasonable, and then interpret and clearly communicate the results.
- 2. Define and understand the geometry of vector differential operators and line and surface integrals.
- 3. Explain and apply principles of study design and data collection.
- 4. Develop an ability to identify, formulate and/or solve real world problems.
- 5. Understand the impact of scientific and engineering solutions in a global and societal context.

Unit 1: Integral Calculus

(13 Hours)

Evaluation of Definite and Improper Integrals: Beta and Gamma functions and their properties, Differentiation of definite integral, Mean value, Mean square value and Root mean square value.

Curve Tracing: Tracing of curves (Cartesian), Applications of definite integrals to find length of curve, area, volume and surface area of solids of revolution (Cartesian, Polar and Parametric curves).

Unit 2: Multivariable Calculus (Integration)

(13 Hours)

Multiple Integration: Double integrals (Cartesian and Polar), Change of order of integration in double integrals, Change of variables (Cartesian to Polar).

Applications: Area, Mass, Volume and Center of Gravity (constant and variable densities), Elementary triple integrals.

Wiley and Sons, USA

Reference Books Recommended:

- 1. Pravin Kumar, (2018), "Basic Mechanical Engineering, 2nd Ed.", Pearson (India) Ltd
- Groover, Mikell P., (1996), "Fundamentals of Modern Manufacturing: Materials, Processes, and Systems", Prentice Hall, USA
- 3. Khurmi, R.S. and Gupta, J. K., "A Textbook of Thermal Engineering", S. Chand & Sons
- 4. The National Building Code, BIS, (2017)
- 5. RERA Act, (2017)
- 6. Chandiramani, Neelima (2000), The Law of Contract: An Outline, 2nd Edn.Avinash PublicationsMumbai
- 7. Avtarsingh (2002), Law of Contract, Eastern Book Co.
- 8. Dutt (1994), Indian Contract Act, Eastern LawHouse
- 9. Anson W.R.(1979), Law of Contract, Oxford UniversityPress
- 10. Kwatra G.K.(2005), The Arbitration & Conciliation of Law in India with case lawon UNCITRAL Model Law on Arbitration, Indian Council of Arbitration
- 11. Avtarsingh (2005), Law of Arbitration and Conciliation, Eastern BookCo.
- 12. Wadhera (2004), Intellectual Property Rights, Universal Law PublishingCo.
- 13. P. S. Narayan (2000), Intellectual Property Rights, Gogia LawAgency
- 14. T. Ramappa (2010), Intellectual Property Rights Law in India, Asia LawHouse
- 15. Bare text (2005), Right to Information Act
- 16. O.P. Malhotra, Law of Industrial Disputes, N.M. TripathiPublishers
- 17. K.M. Desai(1946), The Industrial Employment (Standing Orders)Act
- 18. Rustamji R.F., Introduction to the Law of Industrial Disputes, Asia PublishingHouse
- Vee, Charles &Skitmore, Martin (2003) Professional Ethics in the Construction Industry, Engineering Construction and Architectural management, Vol.10, Iss. 2,pp 117-127, MCB UPLtd
- 20. American Society of Civil Engineers (2011) ASCE Code of Ethics Principles Study and Application
- 21. Ethics in Engineering- M.W.Martin&R.Schinzinger,McGraw-Hill
- 22. Engineering Ethics, National Institute for Engineering Ethics, USA
- 23. www.ieindia.org
- 24. Engineering ethics: concepts and cases C. E. Harris, M.S. Pritchard, M.J. Rabins
- 25. Resisting Bureaucratic Corruption: Alacrity Housing Chennai (Teaching CaseStudy)
- 26. -S. Ramakrishna Velamuri -CEIBS
- 27. CONSTRUCTION CONTRACTS, http://www.jnormanstark.com/contract.htm
- 28. Internet and Business Handbook, Chap 4, CONTRACTSLAW, http://www.laderapress.com/laderapress/contractslaw1.html
- 29. Contract&Agreements

http://www.tco.ac.ir/law/English/agreements/General/Contract%20Law/C.htm

- 30. Contracts, http://206.127.69.152/jgretch/crj/211/ch7.ppt
- 31. Business & Personal Law. Chapter 7. "How ContractsArise", http://yucaipahigh.com/schristensen/lawweb/lawch7.ppt
- 32. Types of Contracts, http://cmsu2.cmsu.edu/public/classes/rahm/meiners.con.ppt
- 33. IV. TYPES OF CONTRACTS AND IMPORTANTPROVISIONS, http://www.worldbank.org/html/opr/consult/guidetxt/types.html
- 34. Contract Types/Pricing Arrangements Guideline- 1.4.G(11/04/02), http://www.sandia.gov/policy/14g.pd

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	Module [No. of Lectures Within brackets]	Tutorials/Activity
1	Basic Understanding (1)	Develop a matrix of various disciplines and possible roles for engineers in each
2	History of Civil engineering (1)	Identify 10 ancient monuments and ten modern marvels and list the uniqueness of each
3	Overview of National planning for Construction and Infrastructure Development (1)	Develop a Strategic Plan for Civil Engineering works for next ten years based on past investments and identify one typical on going mega project in each area
4	Architecture & Town Planning (1)	Identify ten best civil engineering projects with high aesthetic appeal with one possible factor for each; List down the possible systems required for a typical Smart City
5	Building Materials (1)	Identify three top new materials and their potential in Construction
6	Construction Management, Contracts management (1)	Identify 5 typical construction methods and list their advantages/ positive features
7	Environmental Engineering (1)	Write a report on Water Treatment plant and Waste water treatment plant.
8	Geotechnical Engineering (1)	List top five tunnel projects in India and their features; collect and study geotechnical investigation report of any one.
9	Hydraulics, Hydrology & Water Resources Engineering (1)	Identify three river interlinking projects and their Features.
10	Ocean Engineering, Ports & Harbours (1)	Identify 5 typical ports in India and list the structures available in them; Case study report of any one.
11	Power Plant Structures (1)	Collect the typical layout for a large thermal power plant.
12	Structural Engineering (3)	Identify 5 unique features for typical buildings, bridges, tall structures and large span structures; and make a report.
13	Surveying &Geomatics (1)	Identify five location by using Google Earth Map and study.
14	Traffic & transportation (1)	Enlist the NH,SH and their linking and make a report
15	Repairs & rehabilitation of Structures (1)	Identify the major rehabilitation project and make case study report
16	Computational Methods, IT, IoT in Civil Engineering (2)	Visit an AutoCad lab and prepare a report; Identify ten interesting software systems used in Civil Engg and their key
17	Basics of Professionalism (3)	List 5 cases of violation of professional ethics and list preventive measures; Identify 5 interesting projects and their positive features; Write 400 word reports on one ancient monument and a modern marvel of civil engineering
	Total 22 lectures	In 11 Tutorials or any 17 Activity expected

References:

Text Books Recommended:

- 1. Patil, B.S.(1974), Legal Aspects of Building and EngineeringContract
- 2. MeenaRao (2006), Fundamental concepts in Law of Contract, 3rd Edn. Professional Offset
- 3. Chaudhari and Hajra, "Elements of Workshop Technology", Volume I and II, Media Promoters and Publishers, Mumbai
- 4. Rai ,G.D.,(1999), Nonconventional Energy Sources" Khanna Publisher.
- 5. Rajput, R.K., (2007), "Basic Mechanical Engineering", Laxmi Publications Pvt. Ltd.
- 6. Ganeshan, V., (2018), "Internal Combustion Engines". McGraw Hill
- 7. Agrawal, Basant and Agrawal, C. M., (2008), "Basics of Mechanical Engineering", John

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Total no of hours Le m. N. Giry 9 R. R. Chilly R. R. Chilly	48
Unit VI: Vehicles and their Specifications: Classification of automobile. Vehicle specifications of two/three wheeler, light motor vehicles, trucks, buses and multi-axle vehicles. Engine components (Introduction). Study of engine specifications, comparison of specifications of vehicles. Cost analysis of the Vehicle. Vehicle systems: Introduction of chassis layouts, steering system, suspension system, braking system, cooling system and fuel injection system and fuel supply system. Study of power transmission system, clutch, gear box, propeller shaft, universal joint differential gearbox and axles. Vehicle active and passive safety arrangements: seat, seat belts, airbags and antilock brake system. Study of Electric and Hybrid Vehicle systems.	8
Unit VIntroduction of energy sources & its conversion Energy sources: Conventional and Renewable Energy sources, Thermal energy, Power plant, Hydropower energy, Nuclear energy, Solar energy, Geothermal energy, Wind energy, Hydrogen energy, Biomass energy and Tidal energy. Energy conversion devices: Introduction of pump, compressor, turbines, wind mills photovoltaic cells, Two stroke and Four stroke engines (Petrol, Diesel and CNG engines) Steam generators.	0
Engineering Mechanisms and their application in Domestic Appliances: Introduction to Basic mechanisms and equipment: Pumps, blowers, compressors, springs, gears, Belt-Pulley, Chain-Sprocket, valves, levers with its applications in day to day life Introduction to terms: Specifications, Input, output, efficiency, etc. Applications of Compressors - Refrigerator, Water cooler, Split AC unit; Pumps - Water pump for overhead tanks, Water filter/Purifier units; Blower - Vacuum cleaner, Kitchen Chimney Motor - Fans, Exhaust fans, Washing machines.	
Unit IV: Introduction to Manufacturing: Conventional Manufacturing Processes: Casting Forging, Metal forming (Drawing, Extrusion, etc.), Sheet metal working, Metal joining etc and components produced. Metal cutting processes and machining operations Turning Milling and Drilling, etc. Additive manufacturing and 3D Printing., Basic CNC programming: Concept of Computer Numerical Controlled machines.	
Highlighting typical available software systems (SAP, STAAD, ABAQUS, MATLAB, ETAB, NASTRAN,NISA,MIKE21,MODFLOW,REVIT,TEKLA,AUTOCAD,GEOSTUDI O, EDUSHAKE,MSP, PRIMAVERA, ArcGIS, VisSIM,) Basics of Professionalism: Professional Ethics, Entrepreneurial possibilities in Civil Engineering, Possibilities for creative & innovative working, Technical writing Skills enhancement; Facilities Management; Quality & HSE Systems in Construction.	

SYLLABUS	XI.
Contents	No o hours
Unit-I: Basic Understanding: Role of Civil Engineering in Infrastructure development. Current budgets for infrastructure works; Broad disciplines of Civil Engineering; Importance of Civil Engineering, Possible scopes for a career Early constructions and developments over time; Ancient monuments & Modern marvels; Development of various materials of construction and methods of construction; Works of Eminent civil engineers. Fundamentals of Architecture & Town Planning: Aesthetics in Civil Engineering, Examples of great architecture, fundamentals of architectural design & town planning; Building Systems (HVAC, Acoustics, Lighting, etc.); LEED ratings; Development of Smart cities Fundamentals of Building Materials: Stones, bricks, mortars. Plain, Reinforced&Prestressed Concrete, Construction Chemicals; Structural Steel, High Tensile Steel, Carbon Composites; Plastics in Construction; 3D printing; Recycling of Construction & Demolition wastes Basics of Construction Management & Contracts Management: Temporary Structures in Construction; Construction Methods for various types of Structures; Major Construction equipment; Automation & Robotics in Construction; Modern Project management Systems; Importance of Contracts Management	8
Unit-II: Environmental Engineering & Sustainability: Water treatment systems; Effluent treatment systems; Solid waste management; Sustainability in Construction. Geotechnical Engineering: Basics of soil mechanics, rock mechanics and geology; various types of foundations; basics of rock mechanics &tunneling. Hydraulics, Hydrology &Water Resources Engineering: Fundamentals of fluid flow, basics of water supply systems; Underground Structures; Underground Structures Multi- purpose reservoir projects. Structural Engineering: Types of buildings; tall structures; various types of bridges; Water retaining structures; Other structural systems; Experimental Stress Analysis; Wind tunnel studies. Surveying &Geomatics: Traditional surveying techniques, Total Stations, Development of Digital Terrain Models; GPS, LIDAR. Traffic &Transportation Engineering: Investments in transport infrastructure development in India for different modes of transport; Developments and challenges in integrated transport development in India: road, rail, port and harbour and airport protectors. Poord Safety under betergeneous traffic.	8
Unit-III:. Repairs & Rehabilitation of Structures: Basics of corrosion phenomena and other structural distress mechanisms; some simple systems of rehabilitation of structures; Non-Destructive testing systems; Use of carbon fibre wrapping and carbon composites in repairs. Computational Methods, IT, IoT in Civil Engineering: Typical software used in	8
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RTM Nagpur University Syllabus (Theory)

Semester		Hours / Week		Cr edi	Maximum Marks			Exam	
	Course Title				Contin	Unive rsity		Durat on	
	(Subject) Code: BSEI-6T	L	Т	P	ts	Assess	Exami nation	Total	(Hrs.)
B.E. I Sem	Basics of Civil and Mechanical Engineering	4		-	0	50		50	

Sr.	Course Objective The objective of this course is—
1	To give an understanding to the students of the vast breadth and numerous areas of engagement available in the overall field of CivilEngineering
2	To motivate the student to pursue a career in one of the many areas of the many area
3	To expose the students to the various avenues available for doing creative and insolutive work in this field by showcasing the many monuments and inspiring projects of
4	To introduce manufacturing processes applying proper method to produce components. To
5	To get knowledge about various energy sources and its conversion.
6	To get acquainted with vehicle systems.
	Course Outcomes
After	successful completion of this course the student will be able to:
CO1	Introduction to what constitutes CivilEngineering. Identifying the various areas available to pursue and specialize within the overallfield of CivilEngineering. Highlighting the depth of
	engagement possible within each of these areas. Exploration of the various possibilities of a career in this field. Understanding the vast interfaces this field has with the society at large. Providing inspiration for doing creative
CO2	Exploration of the various possibilities of a career in this field. Onderstanding the interfaces this field has with the society atlarge. Providing inspiration for doing creative and innovativework Showcasing the many monuments, heritage structures, nationally important infrastructure, and impressive projects to serve as sources of inspiration. Highlighting possibilities for taking up entrepreneurial activities in this field. Providing a foundation for the student to
CO2	Exploration of the various possibilities of a career in this field. Onderstanding the interfaces this field has with the society atlarge. Providing inspiration for doing creative and innovativework Showcasing the many monuments, heritage structures, nationally important infrastructure, and impressive projects to serve as sources of inspiration. Highlighting possibilities for taking up entrepreneurial activities in this field. Providing a foundation for the student to launch off upon an inspired academic pursuit into this branch of engineering Discuss several manufacturing processes and identify the suitable process. Explain various
CO2	Exploration of the various possibilities of a career in this field. Onderstanding the interfaces this field has with the society atlarge. Providing inspiration for doing creative and innovativework Showcasing the many monuments, heritage structures, nationally important infrastructure, and impressive projects to serve as sources of inspiration. Highlighting possibilities for taking up entrepreneurial activities in this field. Providing a foundation for the student to launch off upon an inspired academic pursuit into this branch of engineering Discuss several manufacturing processes and identify the suitable process. Explain various types of mechanism and its application Describe and compare the conversion of energy from renewable and non-renewable energy

ojection of Straight lines – Simple positions, Minimum 4 problems on ojection of Straight lines: Inclined to both the planes. To problems each of Construction of conic section by using various thods. Ellipse, Parabola and Hyperbola, One problem each of Cycloid, volute, Archimedean Spiral. Thinimum 4 problems on Projection of planes – Perpendicular and oblique nes Thinimum 4 problems on Projection on auxiliary planes (Excluding True pe) Thinimum 4 problems on Projection of Solids: Simple positions, Axis lined to one plane & parallel to other	2 2 4	1 1 1				
problems each of Construction of conic section by using various thods. Ellipse, Parabola and Hyperbola, One problem each of Cycloid, volute, Archimedean Spiral. Inimum 4 problems on Projection of planes – Perpendicular and oblique mes Inimum 4 problems on Projection on auxiliary planes (Excluding True pe) Inimum 4 problems on Projection of Solids: Simple positions Axis	2	1				
nimum 4 problems on Projection on auxiliary planes (Excluding True pe) nimum 4 problems on Projection of Solids: Simple positions Axis	4					
nimum 4 problems on Projection of Solids: Simple positions Axis		1				
nimum 4 problems on Projection of Solids: Simple positions, Axis lined to one plane & parallel to other						
Minimum 4 problems on Projection of Solids: Simple positions, Axis inclined to one plane & parallel to other Minimum 4 problems on Section of Solids(only and street).						
nimum 4 problems on Section of Solids(only one stage) — Prism & amids, Cylinder & Cones, Development of Lateral Surfaces — Prism, amid, Cylinder & Cones	4	1				
nimum 4 problems on Isometric View and Minimum 4 problems jection, Prism, Pyramid Cylinder and Cone, General Object	6	2				
Total	24	08				
es:		-				
D. and Panchal, V. M., (2016), "Engineering Drawing", Charotar on, Anand, India R. K., (2000), "A Textbook Of Engineering Drawing", S. Chand, New the Books Recommended: A., (2015), "Engineering Drawing", Tata McGraw Hill, New Delhi						
F	R. K., (2000), "A Textbook Of Engineering Drawing", S. Chand, New Books Recommended: L., (2015), "Engineering Drawing", Tata McGraw Hill, New Delhi 2012) 'Basics of Engineering Graphics' S. Chand, New Delhi	D. and Panchal, V. M., (2016), "Engineering Drawing", Charotar In, Anand, India R. K., (2000), "A Textbook Of Engineering Drawing", S. Chand, New Pooks Recommended: 2. (2015), "Engineering Drawing", Tata McGraw Hill, New Delhi				

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References:

Text Books Recommended:

Bhatt, N. D. and Panchal, V. M., (2016), "Engineering Drawing", Charotar Publication, Anand, India

19

Dhawan, R. K., (2000), "A Textbook Of Engineering Drawing", S. Chand, New Delhi .Reference Books Recommended:

Jolhe, D. A., (2015), "Engineering Drawing", Tata McGraw Hill, New Delhi Shah P J, (2012) 'Basics of Engineering Graphics' S. Chand, New Delhi P.S. Gill, (2015) "Engineering Drawing', S.K.Kataria and sons,

RTM Nagpur University Proposed Syllabus (Practical)

Semester	CHARLES HOW TO ANY		Hours / Maximum Ma		irks	Exam			
	Course Title (Subject) Code: OSE1-5P	Week			Cr edi	Contin ual	Unive rsity		Durat
		L	Т	P	ts	Assess	Exami nation	Total	(Hrs.)
B.E. I Sem	Engineering Graphics lab		22	4	2	25	25	50	

Sr. No.	Course Objective The objective of this course is—
1	To acquire basic knowledge about engineering drawing, line types, dimension methods, and simple geometrical construction. To draw conic sections by various methods, involutes, cycloid and spiral.
2	To acquire basic knowledge about physical realization of engineering objects and shall be able to draw its different views. To imagine visualization of lateral development of solids.
3	To visualize three dimensional engineering objects and shall be able to draw their isometric views
	Course Outcomes
After	successful completion of this course the student will be able to:
CO1	Draw the fundamental engineering objects using basic rules and able to construct the lines, simple geometries. Construct the various engineering curves using the drawing instruments.
CO2	Draw two dimensional and three dimensional objects. precisely using drawing equipment.
CO3	Draw the development of lateral surfaces for cut section of geometrical solids precisely using drawing equipment.
CO4	Draw a simple isometric projection from given orthographic views precisely using drawing equipment.
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Projections of Points and Lines: Projections of points in all possible positions w.r.t. reference planes. Projections of lines when it is perpendicular to one of the reference planes, when line is inclined to one & parallel to other reference plane. Lines inclined to both reference planes. (Lines in First Quadrant Only) Construction of conic section by using various methods. Ellipse, Parabola and Hyperbola, Engineering Curves: Cycloid, Involute, Archimedean Spiral.	2
Unit II: Projection of planes: Types of planes, position of planes parallel to one of the reference planes, Perpendicular to one & inclined to other reference plane. Inclined to both reference planes. Types of Auxiliary Planes, projection on auxiliary planes, (Exclude determination of true shape). Projection of Solids: types of solids, Simple positions, Axis inclined to one plane & parallel to other plane(only two stage)	3
Unit III: Section of Solids. (only one stage)—Types of section plane, types of sectional views, true shape of section. Projection of different solids cut by different section plane (when solid is in simple position, i.e. axis perpendicular to one and parallel to other reference plane). Development of Lateral Surfaces: Principle of development, methods of development of lateral surfaces of solids. Development of lateral surface of above cut solids.	
Unit IV: Isometric View and Projection: Definition of isometric projection/view, Isometric scale, isometric lines, planes, non isometric lines/plane. Plane figures. Construction of isometric view from given views of an object. Construction of isometric projection of combined solids (axes vertical and coinciding) Prism, Pyramid Cylinder and Cone.(Exclude Sphere)	3
Total	12

Sr.	List of Tutorials	No of hours
No.		1
01	Projection of points.	2
02	Projection of Straight lines – Simple positions, Minimum 4 problems on Projection of Straight lines: Inclined to both the planes	
03	Two problem each of Construction of conic section by using various methods. Ellipse, Parabola and Hyperbola,	2
04	One problem each of Cycloid, Involute, Archimedean Spiral.	1
05	Projection of planes – Perpendicular and oblique planes	2
06	Projection on auxiliary planes	2
07	Projection of Solids: Simple positions, Axis inclined to one plane & parallel to other	2
08	Section of Solids – Prism & Pyramids ,Cylinder & Cones Development of Lateral Surfaces – Prism, Pyramid, Cylinder & Cones	6
09	Isometric View and Projection – Planes or plane figures ,Prism, Pyramid Cylinder and Cone, General Object	6
	Total no of Tutorial	24

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RTM Nagpur University Syllabus (Theory)

						Maxi	mum Mar	ks	Exam
Semester	Course Title	Hour	s/W	eek	Credits	Continu al	Univers		Durati on
	(Subject) code: BSE1-5T	L	Т	P		Assessm	Examin ation	Total	(Hrs.)
B.E. I Sem	Engineering Graphics	1			1	15	35	50	03

Sr. No.	Course Objective The objective of this course is—
1	To acquire basic knowledge about engineering drawing language line types, dimension methods, and simple geometrical construction. To draw conic sections by various methods, involutes, cycloid and spiral.
2	To acquire basic knowledge about physical realization of engineering objects and shall be able to draw its different views. To imagine visualization of lateral development of solids.
3	To visualize three dimensional engineering objects and shall be able to draw their isometric views
81	Course Outcomes
After	successful completion of this course the student will be able to:
After	The learner will able to understand the basic knowledge of engineering graphics such as instruments, lines, dimensioning techniques, scales, sheet layout. Construct the various engineering curves using the drawing instruments and basic of orthographic projection
	The learner will able to understand the basic knowledge of engineering graphics such as instruments, lines, dimensioning techniques, scales, sheet layout. Construct the various engineering curves using the drawing instruments and basic of orthographic projection through drawing the projection of point and line. The learner will able to understand projections of different types planes (2D) and solids
CO1	The learner will able to understand the basic knowledge of engineering graphics such as instruments, lines, dimensioning techniques, scales, sheet layout. Construct the various engineering curves using the drawing instruments and basic of orthographic projection through drawing the projection of point and line.

Contents	No of hours
Unit I: Introduction to Engineering Graphics: Introduction to Engineering Graphics, Use of various drawing instruments, Sizes of drawing sheets, different types of lines used in drawing practice. Dimensioning linear, angular, aligned system, unidirectional system, Introduction to scales & scale factor (RF). Basics of Orthographic Projections: Basic principles of orthographic projection, reference planes, concepts of four quadrants, methods of orthographic projections. First angle projections,	3

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Syllabus of Communication Skills (Practical)

- 1. Barriers to Communication- Overcoming listening barriers
- 2. Non-verbal Communication
- 3. Reading Skills
- 4. Speaking Skills
- 5. Presentation Skills
- 6. Group Discussion
- 7. Interview Techniques
- 8. Use of Figurative Language

(Dr. Bhumika Agrawal)

(Dr. Dora Thompson)

(De Nawaz Khan)

(Albin)
(Ds. Sagid Annas)

Giriya

Arm. N. Giriya



College of Engineering, WARDHA

Subject: Communication Skills

Total Credits:01

2020-21, Semester: I

Sub. Code! BSE1-47

Teaching Scheme

Practical: 2 Hours/ Week Practical

Examination Scheme

P (U): 25 Marks P(I): 25 Marks

Duration of University Exam.: 03 Hours

Course Objective: To enhance competency in all the four skills (LSRW) of English language among learners.

Course Outcomes:

- 1. Students will be able to overcome listening barriers of communication.
- 2. Students will be able to enhance their comprehending skills and speaking skills.
- 3. Students will be able to give effective presentations and handle group situations professionally
- 4. Students will be able to use figurative language in their formal as well as informal communication.

gerife (Da. Sajid Amas)
Dr. M. Giri79 (Da. Sajid Amas)

College of Engineering, WARDHA

Syllabus of Communication Skills (Theory)

Unit 1:A. Introduction to Communication, Importance of Communication, Process of Communication,

Types of communication- Verbal and Non Verbal

B. Oral and Written Communication, Barriers to Communication and methods to overcome them. (6 hours)

Unit 2: A. Listening Skills, Importance of Listening, Types of Listening, Listening Barriers and methods to overcome them .

B. Effective Speaking Skills, Components of Public Speaking, Overcoming stage fear in public speaking, Group Discussion-Process and techniques (6 hours)

Unit 3:A. Reading Skills, Importance of Reading, Sources of Reading, Skimming, Scanning,

Comprehending passage

B. Writing Skills, Process and Techniques of Composition-Précis, Paragraph, Essay

(6 hours)

Unit 4:A. Basic Grammar: Tenses and its types, Sentences and its types

B. Transformation of Sentences- Assertive-Imperative-Interrogative-Exclamatory, Reported Speech.(6 hours)

Books Recommended:

- 1. Technical Communication by Meenakshi Raman and Sangeeta Sharma, OUP
- 2. Public Speaking and Influencing Men in Business by Dale Carnegie
- 3. Essentials of English Grammar by Micheal Swan
- 4. Professional Communication Skills by Bhatia and Sheikh
- 5. Business Communication by K.K. Sinha
- 6. Communication Skills by Dr. P. Prasad

7. Communication Skills by Sanjeev Kumar and Pushpalata, OUP

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Shri Shankarprasad Ac-ihotrl College of Engineering, WARDHA

Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

Subject: Communication Skills

Total Credits:02

Sub Code: BSE1-4T

2020-21, Semester: I

Teaching Scheme

Examination Scheme

Lectures: 2 Hours/ Week (Theory)

T (U): 35 Marks T (I): 15 Marks

Duration of University Exam.: 02 Hours

Course Objective: To enhance competency in English language among learners.

Course Outcomes:

- 1. Students will be able to overcome barriers of communication.
- 2. Students will acquire public speaking skills and handle group situations professionally.
- 3. Students will be able to comprehend passages and compose paragraphs.

4. Students will be able to construct error free and meaningful sentences in English.

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College of Engineering, WARDHA

ENERGY AND ENVIRONMENT LABORATORY (BESI-3P)

Course Code	BESI-3P				
Course Title	Energy and En	vironment Lal)		
Scheme & Credits	L	T	P	Credits	Semester
	0	0	2	1	I

Examination Scheme	
P (U): 25 Marks P (I): 25 Marks	Duration of University Exam. : 03 Hours

Laboratory outcomes

After completion of this course, the student will develop competencies in

- 1. The practical knowledge of handling chemicals.
- 2. Analysing a broad foundation in energy and environment that stresses scientific reasoning and analytical problem solving with a molecular perspective.
- 3. Experimental techniques using modern instrumentation.

Students should-

- Perform any six experiments.
- Study of any one experiment in virtual lab topics based on the syllabus.
- Study of any one demonstration experiment.
- 1) Determination of Flash Point of the given sample by Cleveland's open cup apparatus.
- 2) Determination of Flash Point of the given sample by Abels/ Pensky Martens close cup apparatus.
- 3) Determination of Neutralisation number (Acid value) of oil.
- 4) Determination of Viscosity by Redwood Viscometer and specific gravity of Biodiesel at different temperatures.
- 5) To determine Sulphate Concentration in a given water sample.
- 6) Determination of amount of Chloride (in Cl⁻ form) by Mohr's method.
- 7) Determination of COD of water sample.
- 8) To determine the Total Solids, Suspended Solids and Total Dissolved Solids of a given water sample.
- 9) Determination of turbidity of given water sample by Nephelometry
- 10). Proximate analysis of coal -Determination of % of Moisture and % of Volatile Matter in coal sample
- 11) Proximate analysis of coal -Determination of % of ash in coal sample
- 12) Demonstration of determination of % carbon by Carbon residue conradson apparatus.
- 13) Demonstration of determination of Consistency of grease by Penetrometer.
- 14) Demonstration (Virtual) of determination of Calorific value of solid/liquid fuels.
- 15) Demonstration (Virtual) of estimation of flue gas by Orsat's apparatus.

Activities

- 1. Preparation of Audit Report for Industry waste generation.
- 2. Survey of greener synthesis of common drugs (in the form of chart and/or model)
- 3. Nearby industrial chemicals safety measures
- 4. Study of Chemical processes involved in nearby industries (Cement, Paper, Electroplating, Water purification industry etc.)
- 5. Study of separation and recycling techniques of polymers and E-waste.
- 6. Study of Biogas plant.
- 7. Study of the production process of biofuel
- 8. Study of the biomass briquetting machines

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UNIT 3:- AlternateSources of Energy &Waste to Energy Conversion (8 hours) (Marks 14)

- Bio-energy, Photolysis of water- Chemical Conversion of Solar Energy.
- Nuclear fuels: Numerical on Binding Energy & Average Binding Energy per Nucleon
- Fuel cells- working, advantages and disadvantages of alkaline, methanol fuel cells.
- Classification of waste on the basis of segregation at source, hazardous solid waste management technology:Physical method, chemical method, biological treatment, Eco-friendly Incineration, Depoymerization,landfill techniques.
- Utilization of Biogas and Landfill Gas for Biofuels and High Value Chemicals, gasification and Utilization of Syngas, Thermochemical Conversion of Syngas

UNIT 4:- Environmental impacts of Energy Technologies (8 Hours) (14 Marks)

- Industrial pollution due to non-renewable energy sources: General Introduction of Industrial pollution and its types. Principle, processes, source of pollution.
- Environmental impact and its control with reference to specific industries; like Nitrogen containing fertilizers- ammonia synthesis, Cement manufacturing Industry; Sulfuric acid manufacturing industry and petroleum Industry

UNIT 5:- Advanced materials for sustainable development (8 Hours) (14 Marks)

- Introduction of Advance materials, properties and applications:- composites, liquid Crystal polymers, conducting polymers, insulating materials, adhesives, biodegradable polymers.
- Nanomaterials in energy- Photochemical devices like lithium ion batteries, Nanomaterials for Energy Storage, nanomaterials in solar cells.

Books Recommended:

- 1. Text Book of Engineering Chemistry: S.S. Dara, S. Chand and Company Ltd. New Delhi.
- 2. Textbook of Engineering Chemistry: P.C. Jain and Monica Jain, DhanpatRai and Sons, New Delhi.
- 3. Materials Chemistry: A.V. Bharati and Walekar, Tech Max Publications, Pune.
- 4. Energy and Environment: Archana R Chaudhari and Aditi Pandet, S. Chand Publication

Reference Books:

- 1. A Text book of Engineering Chemistry: Shashi Chawla; DhanpatRai& Sons, New Delhi.
- 2. Applied Chemistry by N. Krishnamurthy: P. Vallinavagam. And K. Jeysubramanian TMH
- 3. Applied Chemistry for Engineers: T.S. Gyngell.
- 4. Fuels and Combustion: Amir Circar, Orient Longmans
- 5. Fundamentals of Engineering Chemistry (Theory and Practice) :S. K. Singh (New Age Materials)
- 6. Environmental Chemistry: B. K. Sharma
- 7. Industrial Energy Management and Utilization: L.C. Witte, P.S. Schmidt and D.R. Brown (Hemisphere Publishing Corporation, Washington, 1998
- 8. Energy and Environment- NPTEL lecture notes

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College of Engineering, WARDHA

RTMNU, Nagpur SYLLABUS FOR FIRST YEAR (SEMESTER I & II) BACHELOR OF TECHNOLOGY (For All Branches)

Course Code	BESI-3T			
Course Title	Energy and Env	rironment		
Scheme & Credits	L	T/A	Credits	Semester
	2	2	3	I

Examination Scheme		
T (U): 70 Marks T (I): 30 Marks	Duration of University Exam. : 03 Hours	

Course objectives

- 1. To impart knowledge in the domain of renewable and non-renewable energy sources.
- 2. To bring out Impact of Energy Technologies on Environment
- 3. To inculcate knowledge and skills about assessing the energy efficiency of different energy sources and use of advanced materials for sustainable development.

Course outcomes

After studying the course it is expected that the students will have/be able to:

- CO-1 Obtain the knowledge of solid and gaseous fuels and their Calorific Value determination.
- CO-2 Recognize the type of liquid fuels and their uses in IC engines.
- CO-3 Apply the knowledge about the use of alternative sources of energy& utilize solid waste as energy source
- CO-4 Analyze the impacts of Industrial pollution and its control.
- CO-5 Develop innovative ideas for use of advanced materials in sustainable development.

UNIT 1:- Basics of Energy and Solid Fuels (8 Hours) (Marks 14)

- Basics of Energy Introduction, sources and types of energy, Units of energy, Thermal Basics of energy -fuels, thermal energy contents of fuel, heat capacity, sensible and latent heat, evaporation, condensation, steam, moist air and humidity & heat transfer.
- Classification of fuels, Calorific Value (HCV & LCV). Determination of Calorific value by Bomb and Boy's Calorimeter.
- Solid Fuels:- Significance of Proximate and Ultimate Analysis of coal,
- · Numerical based on Dulong's formula.
- Numerical on Goutal's Formula for Gross Calorific Value based on Proximate Analysis
- Numerical on Calorific Value determination.
- Numerical on GCV & NCV by using relation formula (convert answer in joules or one of the CV given in joules)

UNIT 2: Liquid and Gaseous Fuels

(8 Hours)

(Marks 14)

- Liquid Fuel:-Fractional distillation of crude oil, Catalytic cracking and its advantages
- Knocking in internal combustion petrol and diesel engine, Octane and Cetane number, Knocking and its relationship with structure of fuel. Doping agents,
- · Power alcohol, Gasohol, Diesehol, Aviation fuel, Bio-diesel.
- Gaseous Fuel:-CNG, H₂ as specialised fuel
- Combustion Calculations.

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Scope of the syllabus

B. E. Semester I

Applied Physics

Unit One: Wave Optics

Interference in thin films, Interference in wedge shape thin film, characteristics of Newton's rings, Antireflection coating, phase and amplitude condition, derivation of minimum thickness, Advanced applications of interference in thin film, Concept of diffraction, Expression of resolving power of grating.

Unit Two: Quantum Mechanics

Equations for energy and momentum conservation, Mathematical equation for Compton shift & its interpretation (without derivation). Relative intensities of modified and unmodified wavelengths for high and low atomic number scatterers and its explanation, Free electron cannot absorb a photon (proof), Concept of wave particle duality, Matter waves and de-Broglie relation, Significance of matter waves in microscopic and macroscopic bodies.

Definition of wave function (Ψ) , Heisenberg Uncertainty Principle; significance and applications, Schrodinger's time dependent and time independent wave equations (only equations), Application of Schrodinger's time independent equation to infinite potential well.

Unit Three: Crystal Structure

Central idea of periodic spatial arrangement of atoms and molecules, derivation of inter planer spacing and Bragg's Law, Applications of Bragg's Law.

Unit Four: Optical Fibers

Mechanism of attenuation: Attenuation versus wavelength plot, optical window, outline of mechanism of dispersion, Introduction to light source and detectors.

Unit Five: Electron Optics

Concept of motion of charged particle in electric and magnetic fields with expression of force, Velocity selector, Bethe's law of electron refraction, electric focusing, Construction & working of Electrostatic lens.

Devices: Cathode Ray Tube, Cathode Ray Oscilloscope and its applications, Block Diagram, Function & working of each block, Bainbridge mass spectrograph.

Cathode ray oscilloscope, Block diagram of CRO, Role of each block, Cathode Ray Tube, Various parts of CRT, Applications of CRO. Di Measurement of AC voltage, 2) Measurement of DC voltage, 3) Determination of frequency, 4) Phase measurement.

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B. Tech. Semester I Applied Physics (Practical) (Total Credits: 1.5)

Teaching Scheme Examination Scheme

Lectures: 3hrs/Week P (I): 25 Marks P (U): 25 Marks

List of Experiments

- 1. Interference in thin films: Study of wedge shaped thin film.
- 2. Radius of curvature of a plano convex lens by Newton's Rings
- 3. Diffraction due to plane diffraction Grating
- 4. Determination of principal refractive indices of a prism
- 5. Determination of Plank's constant by using LEDs.
- 6. Comparative study of cubic crystal structure (with the help of model)
- 7. Determination of NA for optical fiber
- 8. Determination of e/m of an electron by bar magnet method (Thomson's method)
- 9. Calibration of Time Base circuit of CRO and determination of frequency of electrical signals
- 10. Determination of phase of electrical signals using CRO.
- 11. Determination of AC and DC voltage using CRO.

Note: Performance of at least **six** experiments is compulsory in a semester.

Selection into a support of the supp

Shri Shankarprasad Achihotrl College of Engineering, WARDHA Note: Performance of at least one activities is compulsory in a semester.

Modes of Conducting/ Performing the activities

- 1. Quiz
- 2. Demonstration
- 3. Seminar
- 4. Group discussion
- 5. Assignment
- 6. Study of business model
- 7. Case study
- 8. Model making
- 9. Industry/research lab visit
- 10. Technical or research paper writing (for conference)
- 11. PPT making (Power Point Presentation)
- 12. Mini project

Suggested Text Books & Reference Books

- 1. P. M. Mathews and K. Venkatesan, A Textbook of Quantum Mechanics, Tata Mc Graw Hill (1977).
- 2. J. L. Powell and B. Crasemann, Quantum Mechanics, Narosa Publishing House (1993).
- 3. Charles Kittel, Introduction to Solid State Physics, Wiley Eastern, 5th edition, (1983).
- 4. A. J. Dekker, Solid State Physics, Prentice Hall of India (1971).
- 5. A Textbook of Engineering Physics, Dr. M. N. Avdhanulu, Dr. P. G. Kshirsagar, S. Chand Publication
- 6. Text book of Applied Physics, Dr. D. S. Hardas, Dr. D. S. Bhoumik, Dr.S. Shastri, Das Ganu Publication ISBN-978-93-84336-59-2 (2021)
- 7. Applied Physics, M. N. Avdhanulu, Shilpa A. Pande, Arti R. Golhar, Mohan Giriya, S. CHAND
- 8. A Text Book of Engineering Physics Dr. Devashree Hardas & Dr. Ashish Panat, Das Ganu Publication ISBN-978-81-921757-7-5 (2011)
- 9. Applied Physics, Dr. (Mrs)S.P. Wankhede, Dr.Shruti Patle, Dr. (Mrs.)S.U.Bhonsule and Dr.N. S. Ugemuge DNA Publication ISBN-978-81-945174-6-7 (2020)
- 10. Quantum Physics of Atoms, Molecules, Solids, Nuclei, and Particles by R. Eisberg and R. Resnick, Wiley and Sons
- 11. Engineering Physics, second edition, Sanjay Jain, G. Sahasrabudhe, University's Press(India) Pvt. Ltd.(2016)
- 12. D. J. Griffiths, Quantum mechanics, Prentice Hall of India Private Limited, New Delhi
- 13. L. I. Schiff, Quantum Mechanics, TMH Publications
- 14. David Halliday, Robert Resnick Jearl Wolfer, Principles of Physics, 10th Edition, John Wiley and Sons (2017)
- 15. Advanced physics Dr. Shruti Ratle, Dr. (Mrs.) S. U. Bhonsule, Dr. Ashish Bodhave,
 Dr. Manohar D. Mehare DNA Publication (2019) College of Enginee. ing, WARDHA
- 16. Engineering Physics Dr.N. S. Ugemuge, Dr.(Mrs.)S.U.Bhonsule and Dr.Shruti Patle DNA Publication(2019)

Unit 5: Electron Optics (07 Hours) 14 Marks

Basic idea of motion of charged particle in electric and magnetic fields, Velocity selector, Bethe's law of electron refraction, electric focusing, Construction & working of Electrostatic lens.

Devices: Cathode Ray Tube, Cathode Ray Oscilloscope and its applications, Block Diagram, Function & working of each block, Bainbridge mass spectrograph.

Course Outcomes

Students will be able to

- CO1. Apply concepts in interference and diffraction to solve relevant numerical problems and to relate to relevant engineering applications
- CO2. Learn the basic concepts of dual nature of matter and wave packet and apply them to analyze various relevant phenomena and to solve related numerical problems
- CO3. Recall the basic concepts of crystal structure and apply them in solving numerical problems based on them and in relating to applications for determination of crystal structure.
- CO4. Relate the basic idea of total internal reflection to the propagation of light in an optical fiber and make use of the fiber concepts to solve numerical problems and relate to applications in engineering
- CO5. Find how to extend the basic concepts of motion of charged particles in electric magnetic fields to solve numerical problems and to relate to applications in electron optic devices and CRO

List of activities

- 1. Compilation of information regarding interference in day to day life.
- 2. Comparative study of interference pattern of Newton's ring using Plano convex lens of different radii.
- 3. Comparison of diffraction patterns of various obstacles such as razor, coin, knife, etc.
- 4. Biography of Compton & de-Broglie in any electronic form (ppt./video).
- 5. Understanding the concept of micro and macro bodies, its identification and phenomenon observable using it with reason.
- 6. Justification of Heisenberg's Uncertainty Principle using thought experiment.
- 7. Applications of Heisenberg's Uncertainty Principle to prove electron does not exist in the nucleus.
- 8. Model making such as voids, planes, Miller Indices, FCC, BCC and SC.
- 9. Exhibition of variety of crystals in nature of day to day life.
- 10. Tyndall's demonstration.

 11. Total Internal Reflection with the help of glass of water & laser source in CTPAL
- 12. Collection of optical fibres to understand the internal structure. Shri Shankarprasad Ar-ihotrl
- 13. Determination of 'λ' for various types of waves using CRO. (Sollege of Enginee, rectangular, sinusoidal)
- 14. Verification of $v = \frac{E}{B}$ using Thomson's experiment.

B. Tech. Semester I Applied Physics (Total Credits: 4)

Teaching Scheme Examination Scheme

Lectures: 3hr/Week, T (U): 70 Marks T (I): 30 Marks

Activity/Tutorial: 2 hr/Week Duration of University Exam. : 3 Hours

Unit 1: Wave optics (09 Hours) 14 Marks

Huygen's principle, superposition of waves and interference of light by wavefront splitting and amplitude splitting, Interference in thin films, Interference in Wedge shape thin film, Newton's rings, Anti-reflection coating.

Fraunhoffer diffraction from a single slit and a circular aperture, Diffraction grating and its resolving power.

Unit 2: Quantum Mechanics (10Hours) 14 Marks

Planck's Hypothesis, Properties of Photons, Compton Effect: Equations for energy and momentum conservation, Expression for Compton shift & its interpretation. Concept of wave-particle duality, de-Broglie Hypothesis, Matter Waves, Davisson-Germer Experiment; Bohr's Quantization condition.

Wave function Ψ and normalization condition, concept of wave packets, Heisenberg Uncertainty Principle. Schrodinger wave equation (time dependent and time independent), Application to one dimensional infinite potential well.

Unit 3: Crystal Structure (08 Hours) 14 Marks

Crystal structure, Meaning of lattice and basis, Unit cell: primitive and non primitive unit cell; Cubic crystal structure: Simple, Body and Face centered cubic structures, Unit cell characteristics: Effective number of atoms per unit cell, atomic radius, nearest neighbor distance, coordination number, atomic packing fraction, void space, density.

Crystal planes and Miller indices, Inter-planar distance and its co-relation with Miller indices and lattice parameter, Bragg's law of X-ray diffraction.

Unit 4: Optical Fiber (08 Hours) 14 Marks

Optical fibers: Propagation by total internal reflection, structure and classification (based on material, refractive index and number of modes), Modes of propagation in fiber, Acceptance angle, Numerical aperture, Attenuation and dispersion.

Light sources and Detectors, Applications of optical fiber as Sensors and Detectors and Detectors, Applications of optical fiber as Sensors and Detectors an

Unit 4: First Order Ordinary Differential Equations

(8 Hours)

Linear, Reducible to linear and Bernoulli's differential equations, Exact differential equations (excluding the cases of integrating factors), Equations of first order and higher degree: Solvable for p, Solvable for y, Solvable for x and Clairaut's type, Application of first order differential equation to simple electrical circuits.

Unit 5: Higher Order Ordinary Differential Equations

(12 Hours)

Higher order ordinary linear differential equations with constant coefficients, Method of variation of parameters, Cauchy's and Legendre's homogeneous differential equations, Simultaneous differential equations, Equations of the type $d^2y/dx^2=f(x)$ and $d^2y/dx^2=f(y)$, Applications of higher order differential equations to simple electrical circuits.

Text/Reference Books:

- (1) Erwin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006
- (2) Ramana B.V., Higher Engineering Mathematics, Tata Mc-Graw Hill, New Delhi, 11th Reprint, 2010.
- (3) N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2008.
- (4) B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 36th Edition, 2010.
- (5) P. N. Wartikar and J. N. Wartikar, Applied Mathematics, Volume I and II.
- (6) H.K Dass, Rama Verma, Rajnish Verma, V.J. Dagwal, Sajid Anwar and D.F. Shastrakar, Engineering Mathematics, Volume I and II, S. Chand.

Prolipotti College

Shri Shankarprasad Actinotel College of Engineering, WARDHA

Faculty of Science and Technology

R.T.M Nagpur University, Nagpur

Syllabus for B. Tech. First Semester

Mathematics - I

Total Credits: 4 Subject Code: BES1-1 **Teaching Scheme Examination Scheme**

Lectures: 3 Hours/Week Theory T (U): 70 Marks, T (I): 30 Marks Tutorial: 1 Hour/Week Duration of University Exam: 3 hours

Course Objectives:

- 1. The topics covered will equip them the techniques to understand advanced level mathematics and its applications that would enhance analytical thinking power.
- 2. The aim is to inculcate and develop the basic mathematics skills of engineering students that are imperative for effective understanding of engineering subjects.

Course Outcomes:

After completing the course, students will be able to

- 1. Analyze real world scenarios to recognize when derivatives or integrals are appropriate, formulate problems about the scenarios, creatively model these scenarios (using technology, if appropriate) in order to solve the problems using multiple approaches, judge if the results are reasonable, and then interpret and clearly communicate the results.
- 2. Appreciate ODE and system of ODEs concepts that are encountered in the real world, understand and be able to communicate the underlying mathematics involved to help another person gain insight into the situation.
- 3. Apply knowledge of mathematics, physics and modern computing tools to scientific and engineering problems.
- 4. Develop an ability to identify, formulate and/or solve real world problems.
- 5. Understand the impact of scientific and engineering solutions in a global and societal context.

Unit 1: Differential Calculus

(8 Hours)

Successive differentiation: Leibnitz's Rule, Taylor's and Maclaurin's series for function of one variable, Indeterminate forms and L'Hospital's Rule, Maxima and Minima for function of one variable.

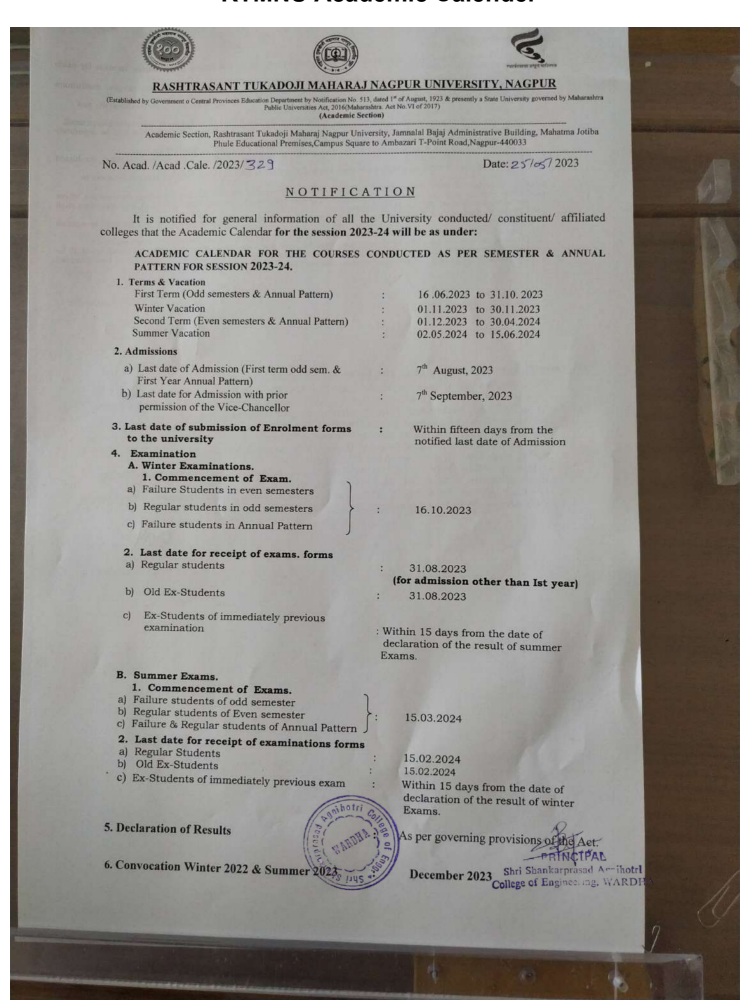
Unit 2: Multivariable Calculus (Differentiation)

(12 Hours)

Functions of several variables, First and Higher order partial derivatives, Euler's theorem, Chain rule and Total differential coefficient, Jacobians, Taylor's and Maclaurin's series for function of two variables, Maxima and Minima for function of two variables, Lagrange's method of undetermined multipliers.

Inverse of a matrix by Partitioning method Rank of a matrix, Consistency of linear system of non-homogeneous equations. non-homogeneous equations, Homogeneous system of Linear equations, Symmetric, Skewsymmetric and Orthogonal matrices, Linear and Orthogonal transformations, Cayley-Hamilton theorem.

RTMNU Academic Calender



Special Instructions:

- The Principals/Heads of the institutions are authorised to ask teachers to attend duties during vacation for exam

- releated work, if needed.

 The Principals/Heads of the institutions should communicate the list of students admitted in their colleges/ institutions to the university within 15 days from the last date of admission as notified by the university. Students admitted after the last date as specified above shall not be considered for enrolment in the University and therefore, shall not be permitted to appear at the university examinations.

 All government & other holidays are calculated on the basis of last year's statistics. It is likely to be same except small variations after the declaration by the Government/authorities. The schedule of such holidays will be separately notified by the university at the beginning of Calendar Year

 Theory and Practical examinations may be held on Sunday with prior permission and intimation.

 It is necessary by the Principals/Head of the Department to certify the number of actual teaching days conducted during the academic session.

- All efforts should be made to achieve more than 180 teaching days in Annual Pattern and 90 days per Semester in Semester Pattern.
- This schedule is applicable only for the entry level admissions to various courses excluding the courses where admissions are governed by centralized admission process. The last date for admissions in higher level semesters shall be 10 days after results of qualifying examinations.
- Therefore, the last date of admissions for all courses where centralized admission process is adopted shall be notified
- separately.

 10. The Last Date of examination forms for CAP round admission will be 15 days from the last date of admissions.

 11. In case, Admissions governed by Conditional Eligibility the last date for submission of examinations form shall be within fifteen days after declaration of its qualifying examinations provided such students should have been admitted provisionally for its next higher academic session as per Direction No. 27 of 2008 and 6 of 2010.

By Order of the Hon'ble Vice- Chancellor

Registrar

Copy forwarded for information and necessary action to :-

- 1. P.A. to Hon'ble Vice-Chancellor, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
- 2. P.A. to Hon'ble Pro-Vice-Chancellor, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
- 3. P.A. to Registrar, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
- 4. The Principals of all Colleges / Head of the Post- Graduate Teaching Departments of the Rashtrasant Tukadoji Maharaj, Nagpur University, Nagpur.
- 5. All Officers of the Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
- 6. The Registrar of All Universities in the Maharashtra State.
- 7. Dr. Prashant Maheswary, Dean, Faculty of Science & Technology and Director, Multi-Facility Computer Centre, RTM, Nagpur University, Nagpur.
- 8. The Editor, All local News Papers. They are requested to kindly publish the above Notification in their esteemed News Paper as a News Item.

(Dr.Rajendra Utkhede) Deputy Registrar (Acad.)

CTPAL Shri Shankarprasad Achihotel College of Engines, ing, WARDHA





Shri Shankarprasad Agnihotri College of Engineering, wardha ACADEMIC CALENDAR 2023-24

(Odd Semester)

Sr. No.	Activities	Date/Duration	Responsible Authorities
1	Odd Semester	7 Aug. 2023 to 18 Nov. 2023	
2	Completion of remaining fees up to	15 Nov. 2023	
3	Induction Program	7/08/2023 to 19/08/2023	HOD, Class In-charge
4	Independence day	15 August 2023	Institute
5	Parents /teacher meeting	1st week of every month	HOD, Class In-charge
6	Students Grievance Redressal cell and women's Grievance Redressal meeting	1 st Week of every month	Student Grievance cell In charge, Woman's cell In charge
7	Display of Attendance	1st Week of every month	Detention In-charge
8	Feedback	4 th week of every month	Class In charge
9	I st Program for Personality Development	4 th week of September	HOD, Class In-charge
10	Project Seminar	Applicable	Department
11	Unit Test – I	1 nd week of September	Subject Teacher
12	Allotment of Assignment -	2 nd week of September	Subject Teacher
13	Seminar on Research Paper Writing	Applicable	Department
14	Industrial Visit for Students	1 ST week of October	HOD/Class In-charges
15	Submission of Assignment	1 ST week of October	First week of October
16	Unit Test – II	3 th Week of September	Subject Teacher
17	International conference	NA	NA
18	Alumni meet and cultural	NA	NA
19	Sessional Examination - I	4 nd week of September	Sessional In-Charge
20	Display of Marks Sessional - I	1 st October 2023	Sessional In-Charge
21	Project Seminar	Applicable	Department
22	Unit Test – III	2 nd Week of October	Subject Teacher
23	Workshop	3 rd week of October	HOD/Class In-charges
24	II nd Program for Personality Development	4 th week of October	HOD/Class In-charges
25	1st Industry expert lecture/Guest lecture/seminar	1 st week of November	HOD/Class In-charges
26	Sessional Examination - II	1 st week of November	Sessional In-Charge
27	Internal Practical	3 rd week of November	Practical In-charge
28	Display of Marks Sessional - II	4 th week of November	Sessional In-Charge
29	Display of Overall Attendance	4 th week of November	Detention In-charge
30	Clearance (for Students of All Semester)	Up to 30 November 2023	HOD/Class In-charges
31	External Practical Examination	As Per RTMNU Schedule	Practical In-charge
32	University Theory Examination	As Per RTMNU Schedule	

Activity Schedule:

1.	Parents Meet	1st Saturday of every month	Class teacher
2.	Technical Event	2 nd Saturday of every month	ISTE I/C
3.	Cultural Event	3 rd Saturday of every month	ISTE I/C
4.	Sports Event	4 rd Saturday of every month	ISTE I/C







Jai Mahakali Shikshan Sanstha's Shri Shankarprasad Agnihotri College of Engineering, Ramnagar, Wardha ACADEMIC CALENDAR 2023-24 (Even Semester)

Sr.	A *	D / D /	D 31 A 41 33
No.	Activities	Date/Duration	Responsible Authorities
1	Even Semester	01 Dec. 2023 to 30 Apr. 2024	
2	Completion of remaining fees up to	24 Jan 2024	Admin, Account In-charge
3	Display of Attendance	1st Week of every month	Detention In-charge
4	Annual Program	14 Jan 2024 to 16 Jan 2024	HOD, Class In-charge
5	Republic day	26 Jan 2024	Institute
6	1 st Program for Personality Development	2 nd week of month	HOD, Class In-charge
7	Feedback	4 th week of every month	Class In charge
8	Unit Test – I	4 th week of Jan	Subject Teacher
9	Allotment & Submission of Assignment -	4th week of every month	Subject Teacher
10	Project Seminar	1st week according to dept. Schedule	Department
11	Seminar on Research Paper Writing	1st week of Feb	Department
12	Sessional Examination - I	3 rd week of Feb	Sessional In-Charge
13	Display of Marks Sessional - I	1stweek of Feb	Sessional In-Charge
14	Unit Test – II	2 nd Week of Feb	Subject Teacher
15	Industrial Visit for Students	2 nd week of Feb	HOD/Class In-charges
16	Cultural Activity (Shiv Jayanti)	19 Feb 2024	Department
17	Workshop	3 rd week of Feb	HOD/Class In-charges
18	2 nd Program for Personality Development	4 th week of Feb	HOD/Class In-charges
19	Sessional Examination - II	2 nd week of March	Sessional In-Charge
20	Internal Practical	2 nd week of March	Practical In-charge
21	Display of Marks Sessional - II	2 nd week of March	Sessional In-Charge
22	Display of Overall Attendance	2 nd week of March	Detention In-charge
23	International conference	3 rd week of March 2024	Institute
24	Alumni meet and cultural	3 rd week of March 2024	Institute
25	Clearance (for Students of All Semester)	Up to 14 March 2024	HOD/Class In-charges
26	External Practical Examination	As Per RTMNU Schedule	Practical In-charge
27	University Theory Examination	As Per RTMNU Schedule	

Activity Schedule:

1	- Students & Women's Grievance Redress Cell	1st Week of every month	- Student &Woman's
	Meet		Grievance Cell In charge
	- Parents / Teacher Meet		- Class In charge
2	- Technical Event	2 nd Week of every month	- ISTE Technical
	- Anti Ragging Cell Meet		- Anti Ragging Cell In charge
3	- Cultural Event	3 rd Week of every month	ISTE Cultural In charge
4	- Sports & NSS Event (Indoor & Outdoor) Activity	4th Week of every month	Sports & NSS In charge





All Department Time Tables 2023-2024

Time Table Academic Year-2023-24 Semester 1

120			Academic Ye B.Tech. Firs FIRST SEA SECTION TIMET	Semester MESTER ON A		WEF: 14/08/2023
DAY/ TIME	10.30AM- 11,30AM	11.30AM- 12,30PM	12.30 PM 1.30 PM	1.30PM- 2PM	2.00 PM 3.00 PM	3.00 PM 4.0 4.00 PM 5.0
MON	E&E (L) [MM]	A.PHY (L) [HK]	M-1 (L) [SK]		COMM. SKILL (L.) [NT]	A.PHY/E&E(A1,A2/A3,A4 BA [HK,KD//MM.
TUE	E&E (L) [MM]	E.G-1 (L) [PT]	BC& ME (L) [AK]		(1.) A.PHY (1.) (1.) (1.) (1.) (1.)	COMM. SKILL
WED	E&E (T/A) [MM]	A.PHY (L) [HK]	BC& ME (L) [AK]	L U N	M-1 (L) [SK]	A.PHY/E.&F(A2,A1/A3,A4 BA JHK,KD((A1M)
THUS	E&E (T/A) [MM]	BC& ME (L) AH	A.PHY (P) [HK]	H B R	M-1 (f.) (SN)	E.G-1(P)
FRI	BC& ME (L) [AH]	M-1 (T/A) [SK]	A.PHY (T/A) [HK]	E A K	COMM. SKILL (E-G-1(P)
SAT	97-1 (L) (SK	Ac	fivity			
	ecture, P – Prac ty Information:	tical, T – Tut	orial, A – Activ	ity	VI 3	1111
Applied Math	ematics (AM-I)		Prof. Swati Kulk			
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Applied Physic	rvironment (E & I	1	Prof. Atul Asho Prof. Prof. Haris	COURSE CONTRACTOR	***************************************	
Applied Physic			Contraction of the Contract of	STRUCK CONTRACTOR	0](96573,80074)	
Communication	on skill (CS)		Prof. Nita Thaki			
Engg. Graphic			Prof. Poonam T		STOCKED CONFIDENCE OF THE STOCKED STOC	
The second second second second	Mechanical Eng	College day to your all the	Prof. Abhjeet K			
Basic Civil and	Mechanical Engl	(BC&ME)	Prof. Ashwini H	ingankar [ah] (7066468494)	m
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SHRI SHANKARPRASAD AGNIHOTRI COLLEGE OF ENGG. WARDHA

Department of Science& Humanities

Academic Year 2023-24 B.Tech. First Semester FIRST SEMESTER TIMETABLE SECTION B

WEF: 14/08/20

DAY/ TIME	10.30AM- 11.30AM	11.30AM- 12.30PM	12.30 PM 1.30 PM	1,30PM- 2PM	2.00 PM + 3.00 PM +	3.00 PM 4.00 PM	4.00 1° 5.00 1°
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TUE	A.PHY (-L) [HK]	BC& ME (L)' [AK]	E&E (L) [MM]	L	(M-1) (L) (SK)	B1B2/B3.	reselv) Burato (Medab
WED	COMM. SI		M-1' (T/A) SK	U N C	A.PHY (T/A) [HK]	- (G-1 Pj HRJ
THUS	A.PHV (T/A) (HK)	E&E (T/A) [MM]	M-I (L) [SK]	B R E	COMM. SKILL (L)	B2/B1	PER (CP) BATCIC INITEAR
FRI	E.G-I(T) [DR]	A.PHY (L) [HK]	COMM. SKILL (L) INT1	K	E&E (L) (MM)	M-1 (T/A) [SK]]	(1.) (1.)
SAT	BC& ME (L) [AH]	Acti	vity				D.

- . L Lecture, P Practical, T Tutorial, A Activity
- Faculty Information:

Applied Mathematics (AM-I)	Prof. Swati Kulkarni [SK] (9404167982)
Energy and Environment (E & E)	Prof. Manisha Munjewar [MM](9422886014)
Energy and Environment (E & E)	Prof. Atul. Asnok Bhagat [AB] (9096841310)
Applied Physics (A.PHY)	Prof. Prof. Harish Korde(HK) (9767838868)
Applied Physics (A.PHY)	Prof. Kanchan Deshmukh[KD](9657380074)
Communication skill (CS)	Prpf Nita Thakre [NT][7218277251]
Engg Graphics (EG - I)	Prof. Dilip Hangari (DR)(8975315127)
Basic Civil and Mechanical Engg (BC&ME)	Prof. Abhijues Kanaskar (AK) (8329435039)
Basic Civil and Mechanical Engg (BC&ME)	Prof. Ashwini Hingankar (ah) 17060-584941

HOD

Head of Department 12, hed Science (Ist. Year) hri Shankarprasad Agninotri ollege of Engg. WARD



PRINCIPAL

Shri Shankarp College of Engineer.

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Time Table Academic Year 2023-24Semester 2 -

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SAT	WORKSHOP (P [Al) KI		A – Activ	rity		page 49						
	culty Information					itth phone no							
> Fa			CONTRACT CONTRACT	INC. CHARLE	re less								
Name of S			viation	Name o	f Faculty v vati Kulkar	ni [SK] (940416	7982)	1-1-1					
Name of S Mathemat	ics-II	(M-II)		Prof. Sv	vati Kulkar	ni [SK] (940416	7982)	1					
Name of S Mathemat Applied Ch	ics-II emistry		M	Prof. Sv Prof. M Prof. At	vati Kulkar anisha Mu tul Ashok	ni [SK] (940416 injewar [MM](Bhagat[AB](90	9422386014) 96841810)	1 1 1 1					
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SHRI SHANKARPRASAD AGNIHOTRI COLLEGE OF ENGG, WARDHA Department of Science & Humanities

Department of Science & Humani Academic Year 2023-24 B. Tech. First Year SECOND SEMESTER

SECTION B

WEF: 06/01/2024

			TIME	TABLE		WEE: 00/01/2	21124
DAY/ TIME	10.30AM- 11.30AM	11.30AM- 12.30PM	12.30 PM 1.30 PM	1.30PM 2PM	2.00 PM 3.00 PM	3.00 PM 4.00 PM	4.00 PM 5.00 PM
MON	M-II (L) [SK]	AEM (L) [HK]	A.CHEM (L) [MM]		COMP. SKILL (L) [NV]	ДЕМ[НК.КD]/А.С (Р) [(В1,В2)/(В3,В-	
TUE	COMP, SKILL (L) [NV]	AEM (L) [HK]	A.CHEM (L) [MM]	(ca.hol)	M-II (T) [SK]	WORKSHOP P (P) (AK)	
WED	M-II (L) [SK]	A.CHEM ¹ (L) [MM]	IC & C (A) [NT]	L U N C H	EM (L) [TP]	AEM[HK,KD]/A.C (P) [(B3,B4)/(B1,B:	
THUS	BEE (L) [VK]	A-CHEM (T) [MM]	EM (L) [TP]	B R E A	AEM (T) [HK]	WSP[AK]/ COMP (P) [(B3,B4)/(B1,B)	nesection of
FRI	AEM (T) [HK]	M-fl (T) [SK]	A.CHEM (T) [MM]		BEE (L) [VK]	WSP[AK]/COMP (P) 	and the state of t
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- > L Lecture, P Practical, T Tutorial, A Activity
- Faculty Information:

Name of Subject	Abbreviation	Name of Faculty with phone no.
Mathematics-II	(M-II)	Prof. Swati Kulkarni [SK] (9404167982)
Applied Chemistry	A.CHEM 1	Prof. Manisha Munjewar [MM](9422386014)
Applied Chemistry	A.CHEM	Prof. Atal Ashok Bhagat[AB](9096841810)
Advance Engineering Materials	(AEM)	Prof. Harish Korde[HK] [9767838868]
Advance Engineering Materials	AEM	Prof. Kanchan Deshmukh[KD](9657380074)
Basics of Electrical Engineering	(BEE)	Prof. Virendra Kotewari(VK)(9503864449)
Computational skill	Comp. Skill.	Prof. Nikita Vairagade [NV] (8484942768)
Engineering Mechanics	,E,M	Prof. Tushar Parate [TP] (9890500680)
Indian Culture & Constitution	IC&C	Prof. Nita Thakre [NT](7218277251)
Workshop Practices	WSP	Prof. A. Kanaskar[AK](8329435639)

HOD

Head of Department
Applied Science (Ist Yu.1)
Shri Shankarprasad Art instri
College of Erco. W/F

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Shri Shankarprasad Agnihotri College of Engineering, Wardha Department of Civil Engineering TIME TABLE 2023-24 B. TEGU. Athlib Villa Cray

DAY	SEM	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.00	2.00-3.00	3.00-4.00	4.00-5.00		
	m	MII((PT)	FM-I(SMS)	SM(VBS)		GE(AAH)	C2-GE(A/	NID CL-FM-IISMS		
MON	v	ELE-EASA(TWP)	RCC(AAH)	CEMIT (SAZ)	I	HE(SRN)	C2-ITPS(TWP) CI-OB(NT)		
	VII	ELE-IV(ATE)-VBS	FLE-V(APSWM)SRN	OPENELE-II (ODF)	L	HE(SRN) ELE-VI(PADISMS GEIAAH) PPLE(NVT) ELE-JV(ATE)-VBS ETC(NVT) CCACCAAH) ELE-VI(PADISMS BCEBDCTWP) CL-CEATTE(SAZ)-C2-HE(SE ELE-VI(PADISMS CL GE(AAH) BCEBD	10	SS(TWP)		
	111	BCEBD(TWP)	MIG(PF)	SM(VIIS)		GE(AAH)	CLGEGAA	(I) ('2-FM-ASMS)		
TUE	v	CEMTE(SAZ)	REC(AAH)	ELE-EASA(TWP)	U	PPLE(NVT)	HE(SRN)	LLE-RACS(SM)		
	VII	OPEN ELE-II (ODF)	ELE-VI(PAD)SMS	ELE-V(APSWM)SRN	U	ELE-IV(ATE)-VBS	DS	S(TWP)		
	III	SM(VBS)	GE(AAH)	MIROSES		EIC(NVI)	C2-BCEBD(S	(Z) CI-SM(VBS)		
WED	Y	ELE-ILACS(SMS)	CEMTE(SAZ)	HE(Si(N)	HE(S(N) N		CI-ITES(FII	7) C2-OBNT3		
	VII	ELE-V(APSWM)SRN	OPEN ELE-II (ODF)	ELE-IV(A)TE)-VBS		ELE-VI(PAD)SMS		SRN, TWP)		
	111	FM-I(SMS)	GE(AAH)	MHI(PT)		BCEBO(TWP)	CHBCEBDISA	Z) C2-SM(VBS)		
THU	V	CEMTE(SAZ)	ELE-LASA(TWP)	ELE-IEACS(SMS)	C	CI-CEMPENAZ	C2-HE(SRN)	PPLE(NVT)		
200.00	VII	OPEN ELE-II (ODC)	ELE-IV(ATE)-VBS	ELE-V(APSWM)SRN		ELE-VI(PAD)SMS	C2-IRCEBDIC C1-ITENCT P&S (VB C1-BCEBDICS C2-IHE(SRN) C1 & C2-P&S BCEBD(TWP)	SRN.AAH.SAZ)		
	111	ETC(NVT)	SM(VBS)	MIGGET		GE(AAH)	BCEBD(TWP)	FM-I(SMS)		
FRI	Y	ELE-EASA(TWP)	ELE-EASA(TWP) CEMTE(SAZ) ELE-IEACS(SMS)	ELE-IEACS(SMS)	ELE-IEACS(SMS)	E(SAZ) ELE-IEACS(SMS)	H	HE(SRN)	CI-HEGSEN/ C2-CEMTE(SAZ)	
	VII	ELE-VI(PAD)SMS	OPEN ELE-II (ODF)	DSS(TWP)		ELE-IV(ATE)-VBS	P&S (VBS.	AAH,SMS)		
	Ш	ETC(NVT)								
SAT	v	RCC(AAH)		HER TECHNICAL (TWP/AALI)						
	VII	DSS(TWP)								

Prof. V.B. Shrirame (VBS)

Prof. Tushar Parate(TWP)

Prof.S. R. Nagoshe(SRN)

Prof.Ashwini Hingankar (AH)

Prof.Priya Taywade(PT)

Prof.Sakshi A.Zambre(SAZ)

Prof.Sumaiya M. Shaikh(SMS)

Prof.Nita V. Thakare (NVT)



Shri Shankarprasad Achihotrl College of Engineering, WARDHA

Shri Shankarprasad Agnihotri College of Engineering, Wardha Department of Civil Engineering TIME TABLE 2023-24

BE : IVth VIth VIIIth CEM

	1			BE : IVth VIth	VIIIth SE	M				
DAY	SEM	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.00		3.00-4.00	4.00-5.00		
	IV	CT(SNR)	C1: MI C2:SUR&	P (TWP)/ GEO(SNR)		EE(SRN)	C1:SA (SAZ	L)/C2:EE (SRN)		
MON	VI	E&C(TWP)	WRE(SAZ)	ELE:III(PC) (SMS)		CEM(SPM)	Seminars&Other Skill Activities (SPM/SNR)			
	VIII	DLSM(SMS)	CMEM(SPM)	DM (SRN)		Projects Wor	k Phase-II	LIBRARY HOUR		
	IV	TE(SMS)	EE(SRN)	SA(SAZ)			SUR&GEO(SNR	C2:SA (SAZ)/C1:EE (SRN)	
TUE	VI	WRE(SAZ)	E&C(TWP)	ELE:III(PC) (SMS)			CEM(SPM)		C (TWP)/ CED (SPM)	
	VIII	DLSM(SNR)	CMEM(SPM)	Projects Work Phase-II		Proje	ects Work Pha	Phase-II		
	IV	TE(SMS)	SA(SAZ)	SUR&GEO (SNR)				EE(SRN)		E (SMS)
WED	VI	CEM(SPM)	E&C(TWP)	ELE:III(PC) (SMS)	LUNCH BREAK	WRE(SAZ)	Seminars & Other Skill Activities (SPM/SNR)			
	VIII	DLSM(SNR)	DM (SRN)	CMEM(SPM)		Projects Worl		SPORT ACTIVITY		
	IV	SUR&GEO (SNR)	TE(SMS)	EE(SRN)				CT(SNR)		CO(SNR)/C2:TE MS)
THU	VI	E&C(TWP)	OPEN ELE- I:CE (VK)	CEM(SPM)		WRE(SAZ)		C (TWP)/ ED (SPM)		
	VIII	DLSM (SMS)	DM (SRN)	Projects Work Phase-II		Proje	ects Work Phas	se-11		
	IV	SUR&GEO (SNR)	TE(SMS)	SA(SAZ)		CT(SNR)		GEO (SNR)		
FRI	VI	WRE(SAZ)	OPEN ELE- I:CE (VK)	CEM(SPM)		ELE:III(PC)(SM S)		10000		
	VIII	CMEM (SPM)	DM (SRN)	Projects Work Phase-II		Projects Work Phase-II	COURSE	E ADDED (SPM/SAZ)		
SAT	IV VI	OTHER SKILL		OTHER SKILL	S ACITIV	ITY (TWP,SAZ)				
-	VIII					D	32			

HODY.

Head of Department
Civil Engg.
Shri Shenkarpras, I Agnihotri
College of Engo. WARDHA

PRINCIPAL

Shri. Shankar grasad Agnihotri College of Engineering, Ra agar, Wardha Department of Computer Science and Engineering

Time Table - (Session-2023-24) Winter-2023

w.e.f: 24/07/2023 03:00 to 04:00 04:00 to 05:00

			Time x		1:30to	02:00 to 03:00	03:00 to 04:00	04.00 10 02.00
Davi	Sem	10:30 to 11:30	11:30 to 12:30	12:30 to 1:30	02:00		LIBRARY HOURS	SPORT ACTIVITY
Day	De		00.10	EL-II WASTE		MCOM	LIBRARTHOOM	(SBN)
MON	7TH	GARCH	CNS	MANAGEMENT		(DBD)		
MON		(VVJ)	(NBV)	DAA		TCP/IP	VALUE ADD	ED COURSES
	5 TH	Al	ETC	(ARG)	1000	(CDS)	CW-1 PRACTICAL (CDS) /	RATCH -I
1000	3	(MAR)	(NVT)	EIT		CADS	CW-1 PRACTICAL (CDS)	TCH-2
	3 RD	OOP with JAVA	AM	(CDS)		(NBV)	OS PRACTICAL(VVJ)/ BA	TCII 2
700	3	(ARG)	(PNT),	(CDS)		GARCH	PROJECT A	ND SEMINAR
	445	EL-II WASTE	CNS PRACTICAL(N	(BV)/BATCH1		(VVJ)	(CDS)/(ARG)/(DE	BD)//(MAR)/(NBV)
TUE	7TH	EL-II WASTE	RM(AUDIT COURSE	E)(MAR)/BATCH 2		(VVJ)		SPORT ACTIVITY
		MANAGEMENT	DAA	SEPM		PS-I PRACTICAL(N	ADVBATCH-2	(SBN
	5 TH	ETC	(ARG)	(DBD)	120	AI PRACTICAL(M	AR)/ BATCH-2	VALUE ADDED
		(NVT)	(AKU)		R	CADS	OOP with JAVA	COURSES
	3 RD	OS	AM	EIT	11	(NIDV)	(ARG)	SPORT ACTIVITY
	3	(VVJ)	(PNT)	(CDS)	_ D	CNIC DE ACTICALA	JBV)/BATCH2	
	7TH	MCOM	EL-II WASTE	CNS	E	PM/AUDIT COUR	SE)(MAR)/BATCHT	(SBN)
WED	7	(DBD)	MANAGEMENT	(NBV)		SEPM	LIBRARY HOURS	SPORT ACTIVITY
	-79	AI	VOGA & MEDITAT	ION (SBN)/ BATCH-1	C	(DBD)	I AMARA I SAN	(SBN)
	5 TH	(MAR)	DAA PRACTICAL	(ARG)/ BATCH-2		(DDD)		
	1 - 2 -	(WIAK)			- E	OS PRACTICAL(VY	VIV BATCH -1	VALUE ADDED
	200	OS	AM	UHV		CW 1 PRACTICAL	L (CDS) / BATCH -2	COURSES
	3 RD	(VVJ)	(PNT)	(MAR)	- S	CNS CNS	LIBRARY HOURS	SPORT ACTIVITY
	70	EL-II WASTE	PROJEC	T AND SEMINAR	D	(NBV)		(SBN)
THU	7 ^{TB}		(VVJ)	/(NBV)/(MAR)	_ 0	DAA	LIBRARY HOURS	SPORT ACTIVITY
35		MANAGEMENT	ТСР/ІР	SEPM	S	(ARG)	2.2.	(SBN)
	5 TH	AI	(CDS)	(DBD)		(ARU)	ACTICAL(ARG)/BATCH-1	SPORT ACTIVITY
		(MAR)	OOP with JAVA	UHV		OOP WITH JAVA PK	SE) (DBD)/ BATCH -2	(SBN)
	3 RD	CADS	(ARG)	(MAR)		ES(AUDIT COUR	SE) (DBD); BATCH -	
	1 30	(NBV)	(AKO)			VALL	JE ADDED COURSES	SPORT ACTIVITY
	Diame.		EL-II WASTE	MCOM		VAL	E ADDLD COCC	(SBN)
FRI	7 TH	GARCH	MANAGEMENT	(DBD)	79	The same of the sa		
		(VVJ)	MANAGLMEN			man #D	VOGA & MEDITATION	(SBN)/ BATCH-1/SPORT
	Control of the Park		PS-IPRACTICAL	(NRV)/BATCH-2		TCP/IP	DAA PRACTICAL(AR	COURT AND CONTRACT
	5 TH	DAA	AN PRIAICTICAL (M	APV BATCH-1	-	(CDS)	DAATIGETETET	SPORT ACTIVITY
		(ARG)	The state of the s	OS		OOP with JAVA I	PRACTICAL(ARG)/BATCH-2	(SBN)
	3 RD	CADS /	A80	(VVJ)	10	ES(AUDIT COUR	SE) (DBD)/ BATCH -1	
	100	(NBV)	S CONTRACTOR	ROOM ACTIVITY	1121-			
CAT	7 TH	CNS			PRINCIPA	R		
SAT		(NBV)	1181 131	TOOL A CONTINUEY	THING IPA	4 11 4 1		
	-TH	Al	S LINE & DIASS	ROOM ACTIVITY Shri S	hankarprasad	Ar-Inotri		
	5 TH	(MAR)		COHOP	of Enginee, ing,	WARDHA		
			CLASS	ROOM ACTIVITY		TO STATE OF	AND RELIGIOUS PROPERTY.	
	3 RD	EIT	CLASS	ALT DO SOLD THE SOLD			nwarkar (MAR)-Prof. M. A.Ra	mteke
		(CDS)	The Real Property lies and the last of the	2 C 4	D Changade	(CDS) - Prof. C. S. S8	Warkar (WAK)-Flor. W. A.K.	

Name of Faculty: (DBD) - Prof. D.B.Dandekar (VVJ) - Prof. V. V. Jikar (ARG) - Prof. A. R. Ghongade (CDS) - Prof. (NBV) - Prof. N. B. Vairagade (PNT) - P. N. Taywade (SBN) - Prof. S. B. Narse (NVT) - Prof.

Prof. D. B. Dandekar

PRINCIPAL

Dr. C. B. Kothare

PRINCIPAL

Shri S' a and Amihotel Co. 30 of Engineering, WARD'IA

Shri. Shankar asad Agnihotri College of Engineering Ram gar, Wardha Department of Computer Science and Engineering

Time Table - (Session-2023-24) Summer-2024

w.e.f: 01/01/2024

Day	Sem	10:30 to 11:30	11:30 to 12:30	12:30 to 1:30	1:30to 02:00	02:00 to 03:00	03:00 to 04:00	04:00 to 05:00
MON	8 TH		Online NPTEL Con	irses RL	100	RL (VVJ)		ided Course
	6 TH	CCC (CDS)	IPR(AUDIT COURSE)(NBV)	CD (MAR)		DOS (DBD)	MINI PROJEC	TCH- 1(MAR) / F BATCH 2 (DBD)
	4 TH	SP (MAR)	CW-II(PI	R) BATCH -1 (ARG)/ HIP BATCH-2/ (MAR)	-	DBMS (CDS)	DSPD (AGR)	Value Added Course
TUE	8 TH		Online NPTEL Cour	ses B&A	-200	B&A (DBD)	PROJECT AND SEM	MINOR(CDS/NBV/AGR)
	6 TH	CCC (CDS)	CD (MAR)	ECONOMICS OF IT INDUSTRY (ARG)		Value Added Course		ded Course
	4111	DSPD (AGR)	DM> (PNT)	DBMS (CDS)	D	TOC (VVJ)		ATCH -1 (AGR)/ BATCH -2 (CDS
WED	8 TH		Online NPTEL Co	urses RL	R	RL (VVJ)	B&A (DBD)	Value Added Course
	6 TH	DOS (DBD)		AB (PR) BATCH -1 (CDS)/ R) BATCH -2 (PDW)/	E	CD (MAR)	ENE (MM/HK)	Value Added Course
	4 TH	SP (MAR)	DM> (PNT)	CN (NBV)	E	DSPD (AGR)	TOC (VVJ)	Value Added Course
THU	8 TH		Online NPTEL Co	ourses B&A	S	RL (VVJ)	PROJECT AND SEM	IINOR(DBD/MAR/VVJ
	6 TH	CCC (CDS)	ENE (MM/HK)	IPR(AUDIT COURSE)(NBV)		MINI PROJECT I CD (PR) BATCH-		Value Added Course
	4 TH	CN (NBV)		R) BATCH -2 (AGR)/ R) BATCH -1 / (CDS)	S	DBMS (CDS)	TOC (VVJ)	Value Added Course
FRI	8 TH		Online NPTEL Con	irses RL		B&A (DBD)	Library Hour	Value Added Course
	6 TH	CD (MAR)	ENE (MM/HK)	ECONOMICS OF IT INDUSTRY (ARG		HARDWARE	BATCH -1 (PDW) LAB (PR) BATCH -12 (CDS)/	Value Added Course
	4 TH	TOC (VVJ)	DSPD (AGR)	SP (MAR)		DM> (PNT)	INTERNSHIP BA CW-II (PR) / BATO	
AT	8 TH	Marine Services	Online NPTER Cours		0			
	6 TH	DOS (DBD)	S HALDIN S	urday Activity	The state of the s			
	4 TH	CN (NBV)	The same of the sa	turday Activity Shri Shar	RTNCTPAI	-ihotrl		

Name of Faculty: (DBD) - Prof. D.B.Dandekar (VVI) - Prof. V. V. Jikar (ARG) Prof. A. R. Ghongade (CDS) - Prof. C. S. Sawarkar (MAR)-Prof. M. A.Ramteke (NBV) - Prof. N. B. Vairagade, (PDW) Prof. P.D. Waghmare (SSK) - Prof. S. S. Kulkarni (SBN) - Prof. S. B. Narse (NVT) - Prof. N. V. Thakare

(MM) -Prof. M. Munjewar (HK)-Prof. H. Korde

WARDHA)

Shri Shankarprasad Agnihotri
College of Engineering, WARDHA



SHANKAR PRASAD AGNIHOTRI COLLEGE OF ENGINEERING, WARDHA MASTER TIME TABLE OF DEPARTMENT

Davi	Time	0.30to 11:3	1.30to 12:3	2:30 to 1:37	3-24 (ODD S	EM)		
	3rd SEM	AM	M&I	NT	1.30 TO 2	2.00 TO 3.0	3.0TO 4.0	4.0 TO 5.0
	5th SEM	EMW	ES	EHDL		S&S	THE RESERVE AND ADDRESS OF THE PARTY NAMED IN	OSD(PRAC)
MON	7th SEM	осом	MRE	OPEN		IEED	THE RESERVOIR SHAPE OF THE PERSON NAMED IN	S(PRAC)
	3rd SEM	AM	M&I	ELEC		AVE	L	IBRARY
	5th SEM	EHDL	DSP	DSD ES		S&S	DSD/0	CECD(PRAC)
TUE	7th SEM	OPEN	AVE	O.COM M		EMW IPR	1	SP(PRAC) PROJECT
	3rd SEM	AM	M&I	S&S				
	5th SEM	EMW	IEED	EHDL		NT	CECI	D/EW(PRAC)
WED	7th SEM	O.COM	OPEN ELEC	AVE	B R	ES MRE	A	VE(PRAC)
	3rd SEM	AM	CECD	NT	E A	M&I	S&S	DSD
	5th SEM	ES	DSP	EMW	K	IEED		W(PRAC)
THUS	7th SEM	OPEN ELEC	MRE	O.COM		AVE		IRE(PRAC)
THE RESERVE	3rd SEM	AM	M&I	CECD		DSD	CA	PD
~mr	5th SEM	IEED	DSP	EHDL		ES		
FRI	7th SEM	MRE	OPEN ELE	о.сом		OPEN EL		PD CLASS
	3rd SEM	CA	CECD	NT	1			
	5th SEM	IEED	DSP	EMW				
AT	7th SEM	AVE	IPR	O.COM				

	Name of lecture	r & Subject			
d Sem	T T	5th Sem		7th Sem	
AM	Prof.P. Taiwade	ESD	Prof. S. Timano	de MRE	Prof. W. Raza
S&S	Prof. A. Linge	DSP	Prof. I. Khan	AVE	Prof. S. Timande
		EMW	Prof. W. Raza	PROJECT	Prof. S. Timande
CECD	Prof. S. Timande		PROF LINGE	VAC	Prof. A. Jagshettiwar
NT	Prof.I. Khan	EW			PROF LINGE
M&I	Prof. V.Kotewar	EHDL	Prof. V.Kotewa		PROF A KANASKAR
DSD	Prof. w .Raza	PR B1/B2	Prof. S Kamble	OE .	The Tright
EWI	Prof.I. Khan				1/2010
DSD(P)	PROF M RAUT		-		allrye
W(P)	PROF A JAGSHETTIV	VAR			Electronics & Pelecomm.

Shri Shankarprasad Agnihotri College of Engg. WARDHA

PRINCIPAL Shri Shankarprased Aemihotri College of Engineering, WARDHA



SHRI SHANKAR PRASAD AGNIHOTRI COLLEGE OF ENGINEERING, WARDHA MASTER TIME TABLE OF ENTC DEPARTMENT B.TECH : IV ,VLVII EVEN SEM

Day	/ Time	10.30 To 11.30	11.30 TO 12.30	12.30 TO 1.30	1.30 To 2
-	4rd SEM	M-IV(PT)	DSA(WR)	ADC(AL)	.00
MON	6th SEM	AWP(WR)	ETC(NT)	WSN(ST)	RECESS
MO.	8th SEM	And in case of the last of the	-V1	PE-VII	1
	4rd SEM	M-IV(PT)	ASD(IK)	DSA(WR)	1
ηŒ	6th SEM	IOT(IK)	AWP(WR)	WSN(ST)	1
	8th SEM	PE	VII	PE-VI	1
	4rd SEM	ASD(IK)	ADC(AL)	PPS(ST)	1
WED	6th SEM	ETC(NT)	AWP	IOT(IK)	1
	8th SEM	PD(NT)	PE-VI	PE-VII	1
	4rd SEM	M-IV(PT)	ADC(AL)	ASD(IK)	
THUS	6th SEM	WSN(ST)	OE (MM)	CCN(VK)	1
	8th SEM	PE-VII	PE-VI	VAC	1
	4rd SEM	M-IV(PT)	ASD(IK)	DSA(WR)	7
FRI	6th SEM	AWP(WR)	OE (MM)	WSN(ST)	
	8th SEM	PI	ROJECT PHAS	SE II	
	4rd SEM	M&A(IK)		R AND OTHER	2
SAT	6th SEM	CCN(VK)	AC	TIVITY	
	8th SEM	VAL	UE ADDED C	OURSE	

2 TO 3	3 TO 4	4 TO 5
JHV (AL)	PPS(ST)	M&A(IK)
IOT	(P)IK	VAC
	PROJECT PH	ASE II
PPS B1/M	&A B2 (PR)	UHV (AL)
	PR) VK	VAC
	PROJECT PH	ASE II
PPS B2/ADC	BI(PR) ST/AI	UHYCAL
	MINI PRO	
	PD AND	VAC
	M&A BI(PR)	M&A(IK)
WSN (PR)/ST		VAC
	PROJE	СТ
ADC(AL)	M&A(IK)	PPS(ST)
	VALUE ADDE	D COURSE
	PROJECT I	PHASE II

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Agnihetri WARDHA. Collago of Englago

Shri Sha PRINCIPAL Aminotri
College of Engineering, WARDHA

Name of lecturer & Subject 8th Sem 6th Sem 4th Sem Prof. W. Raza PEC- VII Prof. S. Timande WSN HSC-M4 Prof.P. Taiwade Prof. S. Timande PEC-VI Prof. I. Khan ADC IOT Prof. A. Linge Prof. S. Timande PROJECT Prof. W. Raza PPS AWP Prof S. Timande Prof. A. Jagshettiwar VAC Prof. W. Raza MAA MINIPROJ Prof.I. Khan Prof S.Kamble ccn(p) UHV Prof. V.Kotewar Prof A Linge CCN Prof.N.Thakre DSA Prof. w .Raza ETC Prof. M. Raut ASD Prof.1. Khan PR B1/B2

Shri. Shankarprasad Agnihotri College of Engineering Wardha Department of Mechanical Engineering

CECCION	2023-2024

		w.e.f: 07/08/2024		31331	ON 2023-2024		ODD Sem- III, V, V	711
	Sem	10.30-11.30	11.30-12.30	12.30- 1.30	1.30 - 2.00	2.00 - 3.00	3.00-4.00	4.00-5.00
	ш	AM (PT)	MS&E (PPT)	KOM (DRR)		FM (SSJ)	MP (P) (AAK)	Batch 1 / MD&SM (P) (PBR) Batch 2
MON	v	MMM (PPT)	DME (UNG)	EC I (SSJ)	L	IEM (AAK)	MMM (P) (UNC	G) Batch 1 / Performing Art (NT) Batch 2
	VII	DTS (DRR)	EC-III (SSJ)	Open Elective II (SZ)		AE (UNG)	The state of the s	ip Batch 1 (AB) / Project Phase 1 (DRR)
	Ш	AM (PT)	KOM (DRR)	FM (SSJ)		MP (AAK)	MDSM (P) (I	PPT) Batch 1 / MP (P) (MW) Batch 2
TUE	v	HT (CK)	EC I (SSJ)	MMM (PPT)	u	DME (UNG)	Performing Art ((NT) Batch 1 / MMM (P) (UNG) Batch 2
	VII	Open Elective II (SZ)	AE (UNG)	DTS (DRR)		EC-III (SSJ)	Project Phase	I (DRR) Batch I / Summer Internship Batch 2 (AB)
	m	AM (PT)	MS&E (PPT)	FM (SSJ)		Remedial Classes		and NSS Activitity (SN) Batch 1 / PPT tation & Seminar Batch 2 (MW)
WED	v	HT (CK)	DME (UNG)	IEM (AAK)	N	Remedial Classes	The sea thromasuarum	sit Batch 1 (MU) / HT (P) (CK) Batch 2
	VII	EC-III (SSJ)	Open Elective II (SZ)	DTS (DRR)		AE (UNG)	AE (P) (UNG)	Batch 1 / Project Phase I (DRR) Batch 2
	ш	AM (PT)	MS&E (PPT)	MP (AAK)		KOM (DRR)		n & Seminar (MW) Batch 1 / Yoga, Sports I NSS Activitity (SN) Batch 2
THUS	v	HT (CK)	IEM (AAK)	ECT(SSJ)	С	DME (UNG)		Bach 1 / Industrial Visit Batch 2 (MU)
	VII	EC-III (SSJ)	DTS (DRR)	AE (UNG)		Remedial Classes	Project Phase I	(DRR) Batch 1 / AE (P) (UNG) Batch 2
	ш	AM (PT)	KOM (DRR)	MP (AAK)		Remedial Classes	Skill Develo	opment Batch 1 (AB) / Other technical Activities Batch 2 (NT)
FRI	v	IEM (AAK)	EC I (SSJ)	MMM (PPT)	н	Remedial Classes	Other technical	Activities Batch 1 (MU) / Other technical Activities Batch 2 (MW)
	VII	AE (UNG)	Open Elective II (SZ)	DTS (DRR)		Remedial Classes		ase I (DRR) Batch 1 / Employability hancement (P) (UNG) Batch 2
	Ш	MS&E (PPT)	Other technical Activ NT) / Skill Deve	vities batch 1 (lopment Batch 2 (AB)				
SAT	v	IEM (AAK)		tivities Batch I (MW) / ctivities Batch 2 (MU)				
	VII	Employability Enhar Batch 1 / Project Pha		Other technical Activities				

Name of Faculty:

(CK) Dr. C. B.Kothare

(PPT) Prof. P. P. Tagade (PBR) Prof. P. Ramteke

(DDR) Prof. D. D. Rangari (NT) Prof. Neeta Thakre (MW) Prof. M. Wasekar (SSJ) Prof. S. S. Jawre (AAK) Prof.A. A. Kanaskar (MU) Prof. M. Usmani

(UNG) Prof. U. N. Galat (AB) Prof. A Bhubutkar



PRINCIPAL Shri Shankarprasad Agnihoth College of Engineering, WARDHA



Shri. Shankarprasad Agnihotri College of Engineering Wardha Department of Mechanical Engineering SESSION 2023 - 2024

**	1	w.e.f: 01/12/2024		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Even Sem	-IV,VI,VIII
Time	Sem	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.00	01.55-02.55	02.55-03.00	03,00-4.00	4.00-5.00
	IV	MOM (DRR)	MP (AAK)	HM (SSJ)		ET (CK)			(MR) B1/Material testing AB) B2
MON	VI	OR (PPT)	AIP (UNG)	DOM (DRR)		EC-II (SSJ)		EC-II L (SSJ) B1	/DOML (MW) B2
	VIII	CIMS (UNG)	IOT (SSJ)	IE (AAK)		TQM (PPT)		CIMSL (UNG)B	1/Project Phase II B2
	IV	MOM (DRR)	HM (SSJ)	MP (AAK)		Remedial Classes		Professional Ethics (NT)	Value added course
TUE	VI	OR (PPT)	DOM (DRR)	EC-II (SSJ)		AIP (UNG)		DOML (DRR)	31 / EC-II L (AB) B2
	VIII	IOT (SSJ)	CIMS (UNG)	TQM (PPT)		Other Technical Activities		Project Phase I	B1/ CIMSL (PBR)B2
	IV	HM (SSJ)	Professional Ethics (NT)	MOM (DRR)		ET (CK)		MP Lab (AAK) BI	/FM&HM LAB (MU)B2
WED	VI	AMT (AAK)	DOM (DRR)	OR (PPT)	1	Remedial Classes		Envirorment Science	e (MM) B1 / AIPL (PBR)B2
	VIII	TQM (PPT)	CIMS (UNG)	IOT (SSJ)		Value added course	Break	Proje	ect Phase II
	1V	MP (AAK)	MOM (DRR)	Professional Ethics (NT)	Lunch	Computer Programing (MR			ab (DRR) B1/Computer ming (PPT) B2
THUS	VI	DOM (DRR)	Environment Engineering (MM)/(HK)	OR (PPT)		Remedial Classes		AMT (AAK)	Value added course
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	VIII	IE (AAK)	Remedial Class	Other Technical Activities		W. 32.	-		
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S08(209)	VIII		Project Phase II						

Name of Faculty: (CK) Dr. C. B.Kothare (PPT) Prof. P. P. Tagade (MM) Prof. M. Munjewar

(MU) Prof. M. Usmani

(DDR) Prof. D. D. Rangari (NT) Prof. Neeta Thakre (HK) Prof. H. Korde (AB) Prof. A Bhabatkar (SSJ) Prof. S. S. Jawre (AAK) Prof.A. A. Kanaskar (PBR) Prof. P. Ramteke (UNG) Prof. U. N. Galat (MR) Prof. M. Ramteke (MW) Prof. M. Wasekar

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Administration of the state of

Principal Dr. C. B. Kothare

PRINCIPAL
Shri Shankarprasad Againottl
College of Engineering, WARDHA

Sample Teaching Plan

SHRI SHANKARPRASAD AGNIHOTRI COLLEGE OF ENGINEERING

RAM NAGAR WARDHA , WARDHA Academic Monitoring Cell

Staff Teaching Plan

Report for Academic Year : 2023-2024; Institute ID = SSPACE; Course = UG.; Branch = ELECTRONICS AND TELECOMMUNICATION Report for Academic Formula (1) = SSPACE; Course = UG.; Branch = ELECTRONICS AND TELECOMMUNICATION ENGINEERING; Year = 2ND YEAR; Semister = SEM-IV; Subject = ANALOG AND DIGITAL COMMUNICATION; Subject Type = THEORY; Section = A

cademic Year: 2023-2024

Course: UG.

Branch: ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Section: A

Year: 2ND YEAR

Semester: SEM-IV

Sub Code: BEETC401

Subject Type: THEORY Subject: ANALOG AND DIGITAL COMMUNICATION

Emp ID: T124

Emp Name: ANUPRITA LINGE

No.	Unit	Topic Code	Expected Date	Topic Description
7	1	1.01	01/01/2024	NEED FOR MODULATION, AMPLITUDE MODULATION (AM)
2	1	1.02	03/01/2024	DSBSC, SSB, VSB AND ISB TRANSMISSIONS
3	1	1.03	04/01/2024	MATHEMATICAL ANALYSIS, MODULATION INDEX,
4	1	1.04	05/01/2024	FREQUENCY SPECTRUM, POWER REQUIREMENT OF THESE SYSTEM
5	1	1.05	08/01/2024	AM GENERATION: GENERATION OF DSBFC - PLATE MODULATED CLASS-C AMPLIFIER
6	1	1.06	10/01/2024	CONCEPT OF ANGLE MODULATION, TYPES OF ANGLE MODULATION, FREQUENCY SPECTRUM,
7	1	1.07	11/01/2024	NARROW BAND & WIDE BAND FM, MODULATION INDEX
8	1	1.08	12/01/2024	BANDWIDTH, PHASE MODULATION, GENERATION OF FM (DIRECT & INDIRECT METHOD),
9	1	1.09	15/01/2024	COMPARISON OF FM AND PM. PRE-EMPHASIS AND DE-EMPHASIS.
10	2	2.01	18/01/2024	AM & FM RECEIVERS
11	2	2.02	19/01/2024	AM DETECTION: DEMODULATION OF DSBFC
12	2	2.03	22/01/2024	SQUARE LAW DETECTOR, ENVELOPE DETECTOR,
13	2	2.04	24/01/2024	DEMODULATION OF DSBSC - SYNCHRONOUS DETECTOR,
14	2	2.05	25/01/2024	DEMODULATION OF SSBSC. FM RECEIVERS:
15	2	2.06	29/01/2024	SUPER-HETERODYNE RECEIVER: BLOCK DIAGRAM
16.	2	2.07	31/01/2024	PERFORMANCE CHARACTERISTICS - SENSITIVITY, SELECTIVITY, FIDELITY,
17	2	2.08	01/02/2024	FOSTER SEELEY FM DISCRIMINATOR .TYPES OF NOISES.
18	2	2.09	02/02/2024	SIGNAL TO NOISE RATIO. NOISE FIGURE.
19	3	3.01	05/02/2024	DIGITAL COMMUNICATION
20	3	3.02	07/02/2024	SAMPLING THEOREM, NYQUIST CRITERIA
21	3	3.03	08/02/2024	TYPES OF SAMPLING- IDEAL, NATURAL, FLAT TOP, ALIASING & APERTURE EFFECT
22	3	3.04	09/02/2024	PULȘE ANALOG MODULATION
23	3	3.05	12/02/2024	PAM PWM & PPM
24	3	3.06	14/02/2024	PCM - GENERATION & RESONSTRUCTION,
25	3	3.07	15/02/2024	BANDWIDTH REQUIREMENT OF PCM
26	3	3.08	16/02/2024	DIFFERENTIAL PCM, DELTA MODULATION
27	3	3.09	21/02/2024	ADAPTIVE DM COMPANDING IN PCM.
28	4	4.01	22/02/2024	Chai Shankarnrasad Actibote 1
29	4	4.01	23/02/2024	DIGITAL MODULATION TECHNIQUES ASK Engineering, WARDH
30	1	4.02	23/02/2024	PSK, FSK,QPSK,
31	4	4.03	24/02/2024	MSK, DPSK, OFDM.
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Institute ID :SSPACE Designed by SyNchRoniK Inc. Report for Academic Monitoring Cells (Staff Teaching Plan) Page 1 of 2

Shri Shankarprasad Agniho College of Engg. WARDHA

4	4.05	26/02/2024	INTRO
4	4.06	28/02/2024	INTRODUCTION TO INFORMATION THEORY,
4	4.07	29/02/2024	TOUR HILECANAS.
4	4.08	01/03/2024	INCERTA CODE, AND LZ ENCOPING
4	4.09	04/03/2024	THEORY FOR OPTIMINA
5	5.01	06/03/2024	LOTOR QUANTIZATION
5	5.02	07/03/2024	REVIEW OF CHANNEL CODING AND SPREAD SPECTRUM LINEAR BLOCK CODES,
5	5.03	11/03/2024	CYCLIC CODES
	5.04	13/03/2024	
5	5.05	14/03/2024	CONVOLUTION ENCODING AND DECODING VITERBI ALGORITHM
5	5.06	15/03/2024	TRELLIS CODED MODULATION METHODS.
5	5.07	18/03/2024	STUDY OF PN SEQUENCES,
5	5.08	20/03/2024	DIRECT SEQUENCE METHODS
5	5.09	21/03/2024	SLOW FREQUENCY HOP METHODS
5	5.1	22/03/2024	FAST FREQUENCY HOP METHODS
5	5.12	27/03/2024	APPLICATION OF SPREAD SPECTRUM
5	5.13	28/03/2024	CDMA
5	5.14	29/03/2024	FANO ALGORITHM

Total Topics: 49

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br> BEETC-409A UNIVERSAL HUMAN VALUES By: ANUPRITA LINGE

- SETC-407T: PROGRAMMING FOR PROBLEM SOLVING BY: SONAL TIMANDE

- SETC-406T: HSC BEETC401: ANALOG AND DIGITAL COMMUNICATION BY: ANUPRITA LINGE

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Electronics & Telecomm. Eng., Shri Shankarprasad Agnihotri Cellage of Engg. WARDHA.

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