

## Bachelor of Technology SoE and Syllabus 2024

(Department of Science and Humanities)

#### **Vision of Institute**

To emerge as a learning Center of Excellence in the National Ethos in domains of Science, Technology and Management.

#### **Mission of Institute**

- M1- To strive for rearing standard and stature of the students by practicing high standards of professional ethics, transparency and accountability.
- M2- To provide facilities and services to meet the challenges of Industry and Society.
- M3- To facilitate socially responsive research, innovation and Entrepreneurship.
- M4- To ascertain holistic development of the students and staff members by inculcating knowledge and profession as work practices.





# Tulsiramji Gaikwad -Patil College of Engineering and Technology Wardha Road, Nagpur - 441 108 Accredited with NAAC A+ Grade Approved by AICTE, New Delhi, Govt. of Maharashtra (An Autonomous Institution Affiliated to RTM Nagpur University)



## Scheme of Instruction for First Year of B. Tech. (UG) Programme Group-B Semester – I AE/BT/CE/ECE/EE/ME/ECE

Mandatory 03-Weeks Induction Program in the First Semester for every student

SN	Sem	Mandatory 03-Weeks Induction Program in the First Semester for every student  Type BoS/ Sub. Code Subject Typ Cor tact Hours Credits % W ight			ightag	1	ESE								
514	Sem	Турс	Dept. L SL P Hrs		Credits	CT/IA	CA	ESE	Duration						
					The state of the s	O T ID									Hours
1	1	BSC	S&H	BSH31101	FIRST SEMESTER (GR) Algebra and Calculus	OUP-	B) 4	2	0	6	4	30	10	60	3
2	1	BSC	S&H	BSH31104	Chemical Process in Engineering	Т	3	2		5	3				
3	1	BSC	S&H	BSH31104 BSH31105	Chemical Process in Engineering-Lab	P		_	0			30	10	60	3
3							0	0	2	2	1	25	-	25	-
4	1	ESC	CE/BT/	BCE31101 BBT31101	Engineering Mechanics/ Fundamentals of Biotechnology/Principles of	T	3	2	0	5	3	30	10	60	3
			ECE		Electronics										
				BEC31101	Engineering and Digital Circuits										
5	1	ESC	ME	BME31101	Engineering Workshop	P	0	0	2	2	1	25	-	25	-
6	1	BSC	S&H	BSH31X08	Introduction to Indian Knowledge System	T	2	2	0	4	2	14	6	30	2
7	1	ESC	ME	BME31X01	Engineering and Computer Graphics-Lab	P	0	0	2	2	1	25	-	25	-
8	1	PCC	EE/ME /CE/	BEE31101/ BME31102/	Electrical Wiring and Installations / Computer Aided Design/ CAD for										
			AE/BT/	BCE31102/	Civil Engineers/ CAD for Aircraft										
			ECE	BAE31101/ BBT31102/	Component/ Biotechnological Skill Lab/ Principles of Electronics	P	0	0	4	4	2	25	_	25	-
				BEC31102	Engineering-Lab	-			-	-	_				
9	1	VSEC	cs	BCS31102	Web Designing-Lab	P	0	2	4	6	2	25	-	25	-
10	1	CC	S&H	BSH31X09	Business Communication	P		0	4	4	2	25	-	25	-
				TOTA	LFIRSTSEM		12	10	18	40	21	254	36	360	11
					SECONDSEMESTER(GR	OLID	- <b>R</b> )								
1	2	BSC	S&H	BSH31201	Differential Equation and	Т	4	2	0	6	4	30	10	60	3
					Statistics	1	4	2	0	0	4	30	10	60	3
2	2	BSC	S&H	BSH31208	Solid State Physics & Optics	T	3	2	0	5	3	30	10	60	3
3	2	BSC	S&H	BSH31209	Solid State Physics & Optics-Lab	P	0	0	2	2	1	25	,	25	i
4	2	ESC	EE	BEE31202	Principles of Electrical Engineering	T	3	2	0	5	3	30	10	60	3
5	2	ESC	EE	BEE31203	Principles of Electrical Engineering-Lab	P	0	0	2	2	1	25	-	25	-
6	2	ESC	IT	BIT31203	Programming for Problem Solving using 'C'	T	2	1	0	3	2	14	06	30	2
7	2	ESC	IT	BIT31204	Programming for Problem Solving using 'C'-Lab	P	0	0	4	4	2	25	-	25	-
8	2	VSEC	EE/	BEE31204/	Power SIM / CNC Machine and										
			ECE/ ME/CE	BEC31203/ BME31201/	Programing / Building Maintenance										
			/AE/BT	BCE31201/	Lab/ Basics of Aircraft Design/ Environmental Biotechnology-Lab	P	0	0	4	4	2	25	-	25	-
				BAE31201/ BBT31201	2.7										
9	2	AEC	S&H	BSH31X04	Communication for Personality Development-Lab	P	0	1	4	5	2	25	-	25	-
10	2	CC	S&H	BSH31X05	Integrated Personality Development Course-I	P	0	0	4	4	2	25		25	-
			_	TOTAL SE	COND SEM		12	08	20	40	22	254	36	360	11

Course Category	BSC/ ESC (Basic Science Course/ Engineering Science Course.)	PCC (Programme Core courses	courses	VSEC (Skill Course)	Humanities So Management AEC(Ability Enhancement Course)		Experiential Learning Courses	CC (Co- Curricular Courses)
Credits SEM-I	08 / 05	02		02		02		02
Credits SEM-II	08 / 08			02	02			02
Cumulative Sum	16 / 13	02		04	02	02		04

PROGRESSIVE TOTAL CREDITS :21+22=43

Aug, 2024 Applicable forAY 2023-24 Onwards Vice Date of Principal Dean Academics Chairperson Version Principal Release

Vice Principar Tulsiramji Gaikwad-Patil H.U.D. HENCE & HUMANITIES DEPARTMECOHEge Of Engineering Technology, Naupur T.G.P.C.E T. NAGPLIP

Principal Tulsiramii Caikwad-Patil College Of Engineering & Technology, Nagpur





Wardha Road, Nagpur-441108
NAAC Accredited with A+ Grade

	Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT/ECE)						
S	lemester-	I Algebra & Ca	lculus: BSH31101				
	Teachi	ng Scheme	Examination	Scheme (Th)	Examination	Scheme(P)	
Tł	neory (Th	4Hrs/week	CT-I	15 Marks	-	-	
	actical (P		CT-II	15 Marks	ı	-	
T	otal Cred	\ /	CA	10 Marks	-	-	
	Duratio	n of ESE:3Hrs	ESE	60 Marks	-	-	
			Total Marks	100Marks	-	-	
	-Requisit						
Cor	urse Obj		. 1.1 1	CD:CC	1011	1011	
1			rstand the basic impo				
2 3			ems from practical are				
3			lution techniques of so tuation by matrix met		na function and a	iso understand	
4			ng of the concepts, fo		n-solving procedu	res	
5			ntial operator for vect				
		s to solve engineer		of function and imp	ortain theorems of	ii veetoi	
	it I B fo	eta Function & Proper r differentiation unde atrices: Introduction	roduction to Gamma Furties of Beta Function, I rintegral sign, Tracing to rank of a matrix; Ra	Relation between Beta of Cartesian and Pola nk nullity theorem, Ei	a & Gamma Function curves.  gen values and Eige	on, Leibnitz's rule	
	Unit II  Consistency of a system of equations, Cayley Hamilton Theorem, Sylvester's theorem.  Differential Calculus: Indeterminate Forms L'Hospital Rule, Taylor's and Maclaurin's series (for one variable), Maxima and Minima, Successive differentiation, Rolle's theorem, Lagrange's mean value theorem, Cauchy's mean value theorem.					s mean value	
Unit IV  Calculus of Function of several variables: Differentiability of function of several variables, Partial Derivatives, Euler's theorem on homogeneous function, Implicit function, Jacobian and their applications, Chain Rule.							
	Vector Calculus: Vector triple product, product of four vectors Scalar and vector field, Gradient of scalar point function, Directional derivative, divergence and curl of vector point function, Solenoidaland Irrotational motion. Vector Integration: Line and Surface Integral						
Text	t Books						
	1 <u></u> 1	Higher Engineering	Mathematics by Bali	Lyenger (Laxmi Pra	ıkashan) 9 <sup>th</sup> Editio	on	
	2 .	Advance Engineerin	g Mathematics by Er	vin Kreysizig's 9 <sup>th</sup> E	Edition		
	3 GB Thomas and R.L. Finney, Calculus and Analytic geometry 9 <sup>th</sup> edition, Pearson, Reprint2002.					son,	



Reference	Reference Books					
1	"Higher Engineering Mathematics" by Erwin Kreyszig's (Wiley India) 9th edition					
2	A textbook of Engineering Mathematics by N.P. Bali, Manish Goyal, Laxmi Publication, Reprint 2010					
3	Higher Engineering Mathematics by B. S. Grewal, Khanna Publisher 35 <sup>th</sup> edition.					
<b>Useful Linl</b>	ks					
1	https://nptel.ac.in/courses/111/107/111107108/					
2	https://nptel.ac.in/courses/111/105/111105121/					
3	https://nptel.ac.in/courses/111/107/111107111/					

CO	Course Outcomes	CL	Class Session
CO1	Solve improper integrals using beta, gamma functions	3	10
CO2	<b>Apply</b> the concept of matrices to check existence of solution of system of linear Simultaneous equation.	3	9
CO3	<b>Apply</b> the concept of maxima, minima and successive differentiation in analysis of engineering problems.	3	10
CO4	Use of Partial differentiation to Solve Jacobian and Chain Rule	3	10
CO5	<b>Determine</b> line and surface integral by using the concept of vector calculus.	3	9



H.U.D. SCIENCE & HUMANITIES DEPARTME: T.G.P.C.E.T. NAGPUR



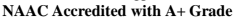
R.1

R.2

R.3

#### Tulsiramji Gaikwad-Patil College of Engineering and Technology

Wardha Road, Nagpur-441108



Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT/ECE)



(An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)

Semester-I Chemical Process in Engineering: BSH31104							
T	Teaching S	cheme	Examination	Scheme(Th)	Examinatio	on Scheme(P)	
Theo	ory(Th)	3Hrs/week	CT-I	15 Marks	-	-	
Prac	etical(P)	2Hrs/week	CT-II	15 Marks	-	-	
Tota	al Credits	3(Th)+2(P)=5	CA	10 Marks	CA	25Marks	
Duratio	n of ESE:31	Hrs	ESE	60 Marks	ESE	25Marks	
	Total Marks 100Marks - 50Mark						
Electro	<b>Pre-Requisites:</b> AICTE Bridge course, Energy sources, Thermodynamics and Equilibrium, Basics of Electrochemistry.						
	se Objectiv	es:					
1.	Γo gain the	knowledge of En	ergy sources, types &	Application.			
2. 7	Γo enable to	o students to upgi	rade the existing know	wledge of water ted	chnology.		
3. Т	To inculcate	e knowledge abou	ut construction materi	al.			
4. 7	Γo enlighte:	n the students to t	the basic process of th	nermodynamics &	laws.		
5. 7	To gain the	knowledge on pr	operties of material a	nd protection of m	naterial from corros	sion.	
	<u>U</u>	<i>C</i> 1	Course Cont	•			
Unit 1	I deterr	nination of solid, io-Diesel.	luction of fuels, class: liquid and Gas, Anal	ysis of solid fuels,	Fractional distilla	tion, CNG	
Unit I	cemer		<ul> <li>Introduction of Coufacturing process of concrete.</li> </ul>				
Unit II	II Coagu Boile	ulation, Sterilizat trouble due to se	Softening processes: ion, Softening proces cale and sludge, Desa	s (Zeolite process lination of water b	and Ion Exchange by Reverse osmosis	Process)	
Unit IV  Thermodynamics & Battery Technology: Basics of thermodynamics, Laws of thermodynamic, Concept of Enthalpy and free energy, Introduction of batteries, Types of Batteries (Carbon-Zn, Alkaline-Zinc, NICAD, Lead Acid battery) H <sub>2</sub> -O <sub>2</sub> Fuel cell and its applications.				Types of			
Unit V	Unit V Introduction to Corrosion Sciences: Introduction of corrosion, Electrode potential, redox reaction, EMF series, Galvanic series, Pilling-Bedworth Rule, Types of Corrosion (Wet and Dry Corrosion), Electrochemical corrosion, Method of protection by Design & Material selection and Cathodic protection.						
Text B							
T.1	Enginee	Engineering Chemistry by S.S. Dara, 10 <sup>th</sup> Edition. S. Chand & Co					
T.2	Enginee	ring Chemistry Dr	. Avinash Bharti, V.K.	Walekar, 1 <sup>st</sup> Edition.	Tech Max		
T.3	Textboo	Textbook of Engineering Chemistry: P.C Jain& Monica Jain, 15 <sup>th</sup> Edition.Dhanpatrai publication Ltd					
	ce Books						

Applied Chemistry: Narkhede & Bhake ,1st Edition. Das Ganu Prakashan

Engineering Chemistry: Krishnamurti & Madhav, 2<sup>nd</sup> Edition. Prentice Hall of India

Text book of Applied Chemistry: W.K Pokale & M.D Chaudhari1st Edition. Tech Max Publication



Useful Links					
1	https://nptel.ac.in/courses/103/103/103103206/				
2	https://nptel.ac.in/courses/103/108/103108162/				
3	https://nptel.ac.in/courses/104/105/104105124/				

Sheet No.	List of Experiments (Chemical Process in Engineering -Lab: BSH31	List of Experiments (Chemical Process in Engineering -Lab: BSH31105)				
1	Determination of Moisture Content or Volatile Matter & Ash Content of Coal sample.	CO1				
2	Determination of Flash Point of given Oil by Pensky Martine Apparatus. or By Abel's Apparatus	CO1				
3	Determination of Cation Exchange Capacity by Ion Exchange Resin.	CO2				
4	Determination of Heat of Hydration of Given Material.	CO2				
5	Determination of Hardness of Water Sample By Complexometric Method.	CO3				
6	Determination of Calcium Ion & Magnesium Ion Separately.	CO3				
7	Determination of pH of given Solution.	CO4				
8	Determination of Electrode Potential by Galvanic Cell.	CO4				
9	Estimation of Amount of Zinc Deposited During Electroplating.	CO5				
10	Estimation of rate of corrosion with different solutions.	CO5				

CO	Course Outcomes	CL	Class Session
CO1	<b>Interpret</b> the types of Energy sources and its properties and application.	2	9
CO2	Explain the manufacturing of Cement, properties and different types of cement	2	9
CO3	Differentiate water pollution and its softening process.	2	9
CO4	Illustrate bulk properties and processes used in thermodynamics, Different types and application of batteries	3	9
CO5	<b>Predict</b> the causes of corrosion, its consequences and methods to minimize corrosion.	3	9

Text Books					
T.1	Applied Chemistry Lab O.P V irmani				
T.2	Laboratory manual on Engineering Chemistry by Suddharani				
T.3	Experiments and Calculations in Engineering Chemistry by S. Chand				
T.4	Practical Engineering Chemistry: By S.N. Narkhede, Dr. R.T. Jadhav, Dr. A.B. Bhake				
Reference Books	S				
R.1	A textbook on experiment and calculation By S.S. Dara				
R.2	Inorganic Quantitative analysis, Vogel				
Useful Links	Useful Links				
1	https://nptel.ac.in/courses/108/104/10810412345/				
2	http://nptel.ac.in/courses/1171012546/				





T.3

#### Tulsiramji Gaikwad-Patil College of Engineering and Technology

Wardha Road, Nagpur-441108





(An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)

		Program: B. 7	Tech First Year G	roup-B(ME/EE/	CE/AE/BT/EC	EE)			
Semester	Semester-I Engineering Mechanics: BCE31101								
	Teach	ing Scheme	Examination	Scheme(Th)	<b>Examination S</b>	Scheme(P)			
Theory	y(Th)	3Hrs/week	CT-I	15 Marks	-	-			
Practic	al(P)	-	CT-II	15 Marks	-	-			
Total (	Credits	3	CA	10 Marks	-	-			
Duration	of ESE:3	Hrs	ESE	60 Marks	-	-			
			Total Marks	100 Marks	-	-			
Pre-Req									
1	Objectiv								
	derstand a	and analyze the eff	ect of forces and mome	nt on the body and for	ce system.				
2. De:	monstrate	concept of equilib	rium and condition of e	quilibrium.					
3. Est	imate con	ncept of moment of	inertia and apply on rec	ctangular, square, circu	alar and composite so	ection.			
4. Ap	ply kinen	natics of linear mot	ion, Work energy princ	ipal.					
5. An	alyze D'	Alembert's principl	e and apply on connecte	ed bodies, method of n	nomentum.				
I			<b>Course Cont</b>	ents					
		ution & Composit							
Unit I		-	w of moments, Resultan	-	stem, moment about	a point and			
		•	as free vector. Resoluti	on of forces.					
		<b>ibrium of Force sy</b> oody diagram Resu	ystem ultant and Equilibrium of concurrent and parallel forces in space.						
Unit II	Equili	Equilibrium of three forces in a plane space.							
		Truss and beams – type of trusses, analysis of simple pin joints frames by method of joints and method							
		• •	s, type of load and type	of end supports.					
		roid and Moment		troid of simple figures	s centroid of compo	site			
Unit III		Definition of centroid and center of gravity, centroid of simple figures, centroid of composite structures. Moment of inertia of plane sections from first principles, theorems of moment of inertia,							
	Princi	ple axes and Mohr	's circle of inertia.	•					
		natics:							
Unit IV	Kinen	natics of rectilinear	motion, motion curves,	Newton's motion Law	v, Projectile, relative	velocity.			
Unit V  Method of Momentum and D'Alembert's Principle:  Linear impulse momentums, consideration for system of particles, elastic impact of two bodies, direct central impact. Principle work energy method (expression based on center of mass)					odies, direct				
Text Boo	ks								
T.1	Enginee	ring Mechanics, S.	S. Bhavikatti, New Ag	e International Pvt. Lt	d., 6 <sup>th</sup> Edition.				
T.2	Enginee	ring Mechanics, R	K. Bansal and Sanjay I	Bansal, Jain Bros. Pub	lishers, Delhi, 4 <sup>th</sup> Edi	tion.			

Textbook of Applied Mechanics", Ramamrutham. S., Dhanpat Rai Publications, 1987 Engineering Mechanics (Statics and Dynamics), Palanichamy, M. S., and Nagan, S., 3<sup>rd</sup> Edition.



Referen	Reference Books					
R.1	Vector Mechanics for Engineers VolI and II, F. P. Beer and E. R. Johnston, Tata Mc- Graw HillPublication 9 <sup>th</sup> Edition.					
R.2	Engineering Mechanics, Irving H. Shames, Prentice Hall of India, New Delhi,4 <sup>th</sup> Edition.					
R.3	Engineering Mechanics, Timoshenko and Goodier					
Useful L	Useful Links					
1	https://nptel.ac.in/courses/112/103/112103109/					
2	https://nptel.ac.in/courses/112/106/112106286/					

CO	Course Outcomes	CL	Class Session
CO1	<b>Apply</b> the forces on body, Force system, moment of force about any point, couple moment as free vector, resultant of two-dimensional distributed loads.	3	10
CO2	Illustrate Resultant and Equilibrium of concurrent and parallel forces	3	9
CO3	<b>Demonstrate</b> the centroid of composite figures and moment of inertia ofplane sections	3	10
CO4	<b>Illustrate</b> the Kinematics of rectilinear motion, motion curves, Newton's motion Law, and relative velocity.	3	10
CO5	<b>Apply</b> the system of particles, elastic impact of two bodies, direct central impact. Principle work energy.	3	9





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**Program:** B. Tech First Year Group-B(ME/EE/CE/AE/BT/ECE)

Semester-			als of Biotechnolo	<u> </u>	/CE/AE/DI/E	
		Scheme		n Scheme(Th)	·	
Theory (Th) 3Hrs/week		CT-I 15 Marks		-	-	
Practica	al(P)	-	CT-II	15 Marks	-	-
Total Cred		3	CA	10 Marks	-	-
Duration of	ESE:3	BHrs	ESE	60 Marks	-	-
Course Ol			Total Marks	100 Marks	-	-
hear 2 To biod	lthcare, underst degrada	and the principles	nches of biotechnolog accutical, and environ and applications of bio	mental biotechnology	<i>'</i> .	
3 To a	analyse		es used in textile indus		od supplements.	
			al applications in food			
5 To 6	evaluat	e the applications	of biotechnology in hu	man health and livest	ock improvement.	
Unit 1 Unit 2	Sec Bio And Pha End	otechnology.Traditional Biotechnology.Traditional Biotechnology.  armaceuticalBiotechnology.  vironment: Application Applicati	luction to Biotechnicional and Modern Biotechnology, Marine Biotechnology and Environmental Bi	technology. Overview blogy, Agriculture, I mental Biotechnology chnology in enviro	y of Branches of Bio Healthcare, Industry y.	otechnology: Pla ial Biotechnolo waste
Unit 3	bioremediation, bio mining.  Unit 3 Industry: Enzymes for textile industry, breweries and food supplements, single cell protein, vitamins, food processing cheese, yoghurt making.		protein,			
Unit 4	Unit 4 Food Biotechnology: Overview of Biotechnological applications in enhancement of Food Quality Factors in Pre-processed Food, Microbial role in food products (Yeast and Bacteri processand products).					
Unit 5 Human Health and livestock: Applications in Human Health: Antibiotic diagnostics, vaccines and vaccine delivery, recombinant therapeutics, ger Applications in livestock improvement: transgenic animals, Increased minimemination, Invitro fertilization.		utics, gene therapy,	forensics.			



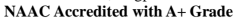
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Text Bool	KS
1	Crueger Wand Crueger, A. 2000. Biotechnology: A textbook of Industrial Microbiology. 2 <sup>nd</sup> edition. Panima Publishing Co. New Delhi.
2	Eckert, W.G. and Wrightin, R.K. 1997. Introduction to Forensic Sciences. 2 <sup>nd</sup> Edition, CRC Press.
3	McGregor, C.W.; Membrane separation in Biotechnology; Marcel Dekker, Inc, New York.
Reference	e Books
1	Hans-Joachim Jordening and Jeset Winter, 200s. Environmental Biotechnology Concepts and Applications
2	Microbiology: Michael J. Pelczar Jr., E. C. S Chan, Noel R. Krieg
3	Patel, A.H.1996.Industrial Microbiology.1st edition, Macmillian India limited
Useful Lir	nks
1	https://nptel.ac.in/courses/102103045
2	https://sist.sathyabama.ac.in/sist_coursematerial/uploads/SBTA1304.pdf
3	https://onlinecourses.nptel.ac.in/noc21_bt41/preview

СО	Course Outcomes	CL	Class Session
CO1	<b>Illustrate</b> the significance of various branches of biotechnology.	2	9
CO2	<b>Explore</b> the knowledge about environmental aspects and role of enzymes in the Biotechnology.	2	9
CO3	<b>Competent</b> to apply the knowledge gained in fermentation technology.	3	8
CO4	Compered the knowledge gained in Food processing.	4	9
CO5	<b>Apply</b> the basic Biotechnology knowledge in Human Health and livestock improvement.	2	9





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oram: R. Tech First Vear Group-R (ME/EE/CE/AE/RT/ECE)

I	Program: B. Tech First Year Group-B (ME/EE/CE/AE/BT/ECE)					
Semester-I Principle of Ele		ctronics Engineering	g & Digital Circui	t: BEC31101		
<b>Teaching Scheme</b>		Examination Scheme (Th)		<b>Examination Scheme(P)</b>		
Theory (	(Th)	3Hrs/week	CT-I	15 Marks	-	-
Practical	<b>l</b> ( <b>P</b> )	2Hrs/week	CT-II	15 Marks	-	-
Total C	redits	3(Th)+1(P)=4	CA	10 Marks	CA	25Marks
Dura	ation of	ESE:3Hrs	ESE	60 Marks	ESE	25Marks
			Total Marks	100Marks	-	50Marks
Pre-Requ	isites: l	NA				
Course O	bjectiv	es:				
1. To E	Examine	electrical circuits,	R,L & C elements and v	oltage & current sourc	es.	
2. To I	mnlemer	nt Half Wave Rec	tifier, Full Wave Rectif	fier		
	•					
3. To II	llustrate	the number system	, Number Base Convers	ion & applications.		
		Digital logics gates of & truth table	AND gate, OR gate, N	IOT gate, NAND gate	& NOR gate, Ex-Ol	R, Ex-
5. To E	xamine	the Design proce	dure for Half adder, F	ull adder, Subtractor	circuit. Multiplexer	and
Dem	nultiplex	er	Course Cont	eomta		
	Flectr	rical circuits: elec	trical circuits elements		irrent sources Kirch	phoffcurrent
Unit I			of simple circuits with of	•		morreurent
Unit II	<b>Zener Diodes:</b> Junction Breakdown, Circuit Symbol and Package, Characteristics and Parameters, Equivalent Circuit, Zener Diode Voltage Regulator		eristics and			
Unit III	<b>Number system and codes:</b> Binary numbers, Number Base Conversion, octal & Hexa Decimal Number BCD Conversion, signed and unsigned binary Basic Binary addition and subtraction, Complements, and 2's complement representation.					
Unit IV	Max term, POS, SOP, K Map, Simplification by Boolean theorems, don't care condition		orem Min term,			
Unit V Combinational Logic circuits: Introduction, Design procedure Adders-Half adder, Full adder, Subtractorcircuit. Multiplexer and De multiplexer		ider,				
Text Book			41 1, To 11 1 50 44	D12 0 0 1 000 5		
1.1	1. Electronic Devices and Circuits David A Bell, 5th Edition, Oxford, 2016		= -			
1.2		I Logic and Compu	iter Design M.MorrisM	ano,PHILearning,2008	SISBN-978-81-203-04	417-8 
Reference 1			13.6	ID 152 \ D 11 4 B	11	
			and Measurements ( 3rd	,	ell.	
R.2 F	Fundame	ntal of digital circu	its by A. ANANDKUM	IAR		



Useful Links					
1	https://nptel.ac.in/courses/122106025				
2	https://nptel.ac.in/courses/108105132				
3	https://nptel.ac.in/courses/117104072				
СО	Course Outcomes	CL	Class Sessions		
CO 1	Analyze electrical circuits and R L& C elements	3	9		
CO 2	Apply Half Wave Rectification, Full Wave Rectification circuits	4	9		
CO 3	<b>Solve</b> the number system, Number Base Conversion & applications.	3	9		
CO 4	Integrate Digital logics gates & truth table	3	9		
CO 5	<b>Examine</b> Half adder, Full adder, Subtractor circuit. Multiplexer and DE multiplexer.	4	9		



H.U.D. SCIENCE & HUMANITIES DEPARTME: T.G.P.G.E.T. NAGPUR



Wardha Road, Nagpur-441108





(An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)

#### **Program:** B. Tech First Year Group-B(ME/EE/CE/AE/BT/ECE)

Semester-I	Engineering	Workshop: BMI	E31101		
Teaching Scheme		Examination Scheme(Th)		<b>Examination Scheme(P)</b>	
Theory(Th)	-	CT-I	-	-	-
Practical(P)	2Hrs/week	CT-II	-	-	-
<b>Total Credits</b>	2(P) = 1	CA	-	CA	25Marks
-		ESE	-	ES	25Marks
				$\mathbf{E}$	
		Total Marks	-	-	50Marks

Co	urse Objectives:	
1.	To understand different manufacturing processes which are commonly employed in the industry.	
2.	To give hands on training and practice to students for use of various tools, devices, equipment and mac	hines.
3.	To analyze different types of welding process with the help of welding simulation package	
	List of Experiment	
1	<b>Fitting:</b> Use and setting of fitting tools for chipping, cutting, filing, marking, center punching, drilling and tapping. <b>Job-1:</b> Fitting to size, male-female fitting with drilling and tapping.	CO1
2	<b>Carpentry</b> : Use and setting of hand tools like hacksaws, jack planes, chisels and gauges for construction of various joints, wood tuning and modern wood turning methods. <b>Job-2:</b> L Joint / T Joint / Cross joint	CO2
3	<b>Welding:</b> Use and setting of tools and equipment for edge preparation for welding jobs and Arc welding for different job. <b>Job-3:</b> Lap welding of two plates / butt welding of plates.	CO3
4	Welding Simulation: introduction to welding, types of welding process, types of joints, materials, application of different types of welding.  Job-4:Job on Simulation Package Software	CO4
5	<b>Fasteners:</b> Types of fastening process, Screw threads, nut & bolt. Demonstration of thread forming/machining and its measurement.	CO5

Text Books		
T.1	"Elements of Workshop Technology": Hajra Choudhury S.K., Hajra Choudhury A.K. and Nirjhar Roy S.K, 2008 and Vol. II 2010, Media promoters and publishers private limited, Mumbai.	
T.2	"Manufacturing Technology – I":Gowri P., Hariharan and A. Suresh Babu, Pearson Education, 2008.	



Refere	Reference Books			
R.1	"Process and Materials of Manufacture": Roy A. and Lindberg, 4 <sup>th</sup> Edition, Prentice Hall India 1998.			
R.2	"Elements of Workshop Technology": S K Hajra, Choudhury, A K Hajra, Choudhury, & Nirjhar Roy, Vol. I &II.			
R.3	"A Course in Workshop Technology":B S Raghuwanshi, Vol. 1 & II.			
Useful	Links			
1	https://nptel.ac.in/courses/112/103/112103305/			
2	https://nptel.ac.in/courses/112/107/112107145/			
3	https://nptel.ac.in/courses/112/107/112107144/			
4	https://nptel.ac.in/courses/112/103/112103306/			
•				

CO	Course Outcomes	CL	Class Session
CO1	<b>Identify</b> marking tools, hand tools, measuring instruments and to work to prescribed dimensions/tolerances on mating of two metal parts.	3	4
CO2	<b>Apply</b> carpentry tools for wooden joints, Simple exercise using jack plane.	3	4
CO3	<b>Build</b> the joint by Arc welding, Simple butt and Lap welded joints.	3	4
CO4	<b>Demonstrate</b> advance welding process on simulation package to obtain practical skills in the various trades.	2	4
CO5	<b>Understand</b> fasteners, its use, and selection of fastener as per the application.	2	4





Wardha Road, Nagpur-441108

#### NAAC Accredited with A+ Grade



(An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)

Program: B. Tech First Year Group-
B(ME/EE/CE/AE/BT/ECE)

Semester-II	Introduction to Indian Knowledge System: BSH31X08				
Teaching Scheme		<b>Examination Scheme (Th)</b>		<b>Examination Scheme (P)</b>	
Theory(Th)	2Hrs/week	CT-I	7 Marks	-	-
Practical(P)	-	CT-II	7 Marks	-	-
<b>Total Credits</b>	2(Th)	CA	6 Marks	-	-
Duration of ESE:2Hrs		ESE	30 Marks	-	-
		Total Marks	50 Marks	-	-
D., D.,					

#### **Pre-Requisites:**

#### **Course Objectives:**

- 1. **To explain** the information about the rich culture of the Indian Civilization & varied ancient knowledge systems.
- 2. **To describe** the significance of the scientific concepts and achievements of ancient Indian scholar's in fields of Science, Astronomy & Mathematics.
- 3. **To illustrate** the traditional scientific, technical and architectural structures and them significance intraditional knowledge of Bharata.

## Course Contents Indian (Bhartiva) Civilization & Development of knowledge System

	matan (Bhartiya) Civinzation & Development of knowledge by stem
	Discovery of the Saraswati River, the Saraswati-Sindhu Civilization, Traditional
UnitI	Knowledge
	System, The Vedas, Main Schools of Philosophy, Ancient Education System, the
	TakṣaśilāUniversity, the Nalanda University.
	Science, Astronomy, and Mathematics
UnitII	Concept of Matter, Life and Universe, Gravity, History and Culture of Astronomy, Sun, Earth,
Cilitii	Moon, and Eclipses, Earth is Spherical and Rotation of Earth, Indian ancient Mathematics.
	Engineering, Technology, and Architecture
UnitIII	Pre-Harappan and Sindhu Valley Civilization, Social & Economic Life, Metallurgy,
Omum	Engineering Science and Technology in the Vedic Age and Post-Vedic Records,
	Ancient Architecture, Egyptian Civilization, Greek Civilization.

#### **Text Books**

- 1 Introduction to Indian Knowledge System; Concepts & Applications, by B. Mahadevan, Vinayak Rajat Bhat, Nagendra Pavana R.N. Eastern Economy Edition, PHI Learning PVT LTD, Delhi (2022)
- A New Look into Social Sciences, by S. Shabbir, A.M. Sheikh, Jaya Dwadashiwar, S. Chand & Company LTD, Ramnagar, New Delhi-110055 (2006)



Reference Bo	ooks			
1	Encyclopedia of Indian History (from early times to the present)			
2	Ancient Indian Architecture (From Blossom to Bloom), by Sanjev Maheshwari & Rajeev			
	Garg,			
	(2016)			
3	Science in Ancient India: Reality versus Myth, by Breakthrough Science Society (BSS) (2020)			
<b>Useful Links</b>				
1	https://swayam-indian-knowledge-system-iks-concepts-and-applications-in-engineering-199649			
2.	https://iksindia.org/			

	Course Outcomes	CL	Class Session
CO1	Students will be able <b>to explain</b> the information about Indian (Bhartiya) Civilization & Development of Knowledge System.	2	10
CO2	Students will be able <b>to describe</b> the significance of Science, Astronomy and Mathematics in Indian Knowledge System.	2	10
CO3	Students will be able <b>to illustrate</b> the structures of Engineering, Technology and Architecture in Indian Knowledge System.	3	10





Wardha Road, Nagpur-441108





Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT/ECE)						
Semester-I	Engineerin	g and Computer Gr	aphics Lab: BN	<b>ME31X01</b>		
Teach	ing Scheme	Examination	Examination Scheme(Th)		Scheme(P)	
Theory		-	-	CT-1	-	
Practical()	P) 2Hrs/week	-	-	CT-2	-	
Total Cre	dits 1	-	-	TA	25 Marks	
	·	-	-	ESE	25 Marks	
		-	-	Total	50 Marks	
Pre-Requis						
Course Ob	U					
	1 0	ureau of Indians standers (	,			
		the projection of line, pla				
		sed design of vectors, grap stand the Polygon, segmen				
		tion, windowing & clippin				
J.   10 um	ize matrix transforma	Course Cont				
Unit I	Cycloid, Involute, A	es: Ellipse, Parabola, Hy Archimedean Spiral.	<u> </u>	, 		
Unit II	one & parallel to ot <b>Projections of Pla</b> r	es: Basics of Orthograph her reference plane. (Mines: Basics of Orthographereference plane. (Minimum)	nimum four proble bhic Projection. Pro	ems)		
Unit III	& parallel to other reference plane. (Minimum four problems)  Projection of Solid: A solid has three dimensions, viz. length, breadth and thickness. To represent a solid on a flat surface having only length and breadth, at least two orthographic views					
Unit IV	Unit IV Orthographic Projection: A parallel projection that shows the top, front, and side of an object on perpendicular planes. The final sketch shows all three views.  Isometric Views/ Projection: A single 3D image drawn on an isometric grid. It shows the top, side, and front of an object as if you are looking at it from a corner.					
Unit V	AutoCAD: AutoCAD is computer-aided design (CAD) software that is used for precise 2D					

Text Boo	oks
T.1	Elementary Engineering Drawing - N.D. Bhatt, Charotor Publishing house, Anand, India.
T.2	Engineering Drawing - D. A. Johle, 1 <sup>st</sup> Edition, 2017, Tata McGraw-Hill Publishing Co. Ltd.
T.3	Rogers, "Procedural Elements of Computer Graphics", McGraw Hill
T.4	Asthana, Sinha, "Computer Graphics", Addison Wesley Newman and Sproul, "Principle of Interactive Computer Graphics", McGraw Hill
Reference	e Books
R.1	Engineering Graphics by P.J.Shah, Revised edition 2014, S Chand and Company ltd., New Delhi, India.
R.2	Engineering Drawing by Basant Agarwal and C.M. Agarwal, 2 <sup>nd</sup> edition 2015, Tata Magraw Hill Publication Company ltd., and New Delhi, India.



R.3	Steven Harrington, "Computer Graphics", A Programming Approach, 2nd Edition
R.4	Rogar and Adams, "Mathematical Elements of Computer Graphics", McGraw Hill.
Useful L	inks
1	https://nptel.ac.in/courses/112/103/112103019
2	https://nptel.ac.in/courses/112/102/112102304/
3	https://nptel.ac.in/courses/112/105/112105294/

Sheet No.	List of Experiments/Drawing sheets	
1	Drawing of Engineering Curves (Minimum four curves)	CO1
2	Drawing of Engineering Curves (Auto-CAD Software)	CO1
3	Drawing of Projections of Lines (Minimum two problems) & Projections of Planes (Minimum two problems)	CO2
4	Drawing of projection of Lines & Projections of Planes (Auto-CAD Software)	CO2
5	Drawing of Projections of solids	CO3
6	Drawing of projection of Solid (Auto-CAD Software)	CO3
7	Orthographic Views	CO4
8	Orthographic Projection (Auto-CAD Software)	CO4
9	Isometric Views/ Projection	CO5
10	Isometric Views/ Projection (AutoCAD Software)	CO5

СО	Course Outcomes		Class Session
CO1	<b>Sketch</b> the engineering curves using basics drawing skills.	3	6
CO2	<b>Apply</b> the knowledge of projection, methods to prepare the drawing for line and plane	3	6
CO3	Understand the projection of solid for various position in first quadrant	3	6
CO4	<b>Develop</b> visualization and logical thinking to convert pictorial view into two dimensional (2D) drawing.	3	6
CO5	Interpret the orthographic projection and convert into isometric View/Projection	3	6





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	Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT/ECE)					
Seme	ester-I		Wiring and Installa			
Teaching Scheme		Examination	Examination Scheme(Th)		on Scheme(P)	
	Theory(	Γh) -	-	-	-	-
Pr	actical(P)	4Hrs/we	ek -	-	-	-
To	otal Cred	its 2	-	-	CA	25Marks
		-	-	-	ESE	25Marks
			-	-	Total	50Marks
Pre-	Requisit	es: NA				
Cou	rse Obj	ectives:				
1.	laborato	ry.	ledge of electrical and elect			
2.	Enginee	ring laboratory.	and practice to students for	• •		
3.	Student	will understand	all the fundamental concepts	s involving electrical	& electronics Engin	neering
			Course Cor	ntents		
			& Electronics devices us			
U			cation on PCB boards, m			
			used in ceiling fan, conc			denser in torque
Uı	nit II g	eneration, types	of switching circuits used	d, switches & its ty	pes	
Un		Types of domestic wirings, concept of luminous flux, luminous Intensity, Candle power, illumination, Working Principle of Fluorescent lamp, Mercury Vapor, sodium vapor lamp & CFL				
Ur		pplication of dioc s operating Princi	les in half wave & full wave ple	rectification, Rectific	er circuits & its typ	es, Inverters &
Uı		Necessity of Earthing's, Fuses (Rewirable & HRC), MCB, ELCB & its applications, Basic Operation of UPS & its Types				

Text Boo	oks			
T.1	A textbook of Engineering physics: Dr. M. N. Avadhanulu, Dr. P. G. Kshirsagar, 8 <sup>th</sup> Revised Edition, S. Chand Publication, New Delhi.			
T.2	A textbook of Optics: N. Subrahmanyam, Brij Lal, M.N. Avadhanulu, 23 <sup>rd</sup> Revised and EnlargedEdition2006,S. Chand Publication,NewDelhi.			
T.3	Principles of Electronics: V. K. Mehta, Rohit Mehta, Multi colour Illustrate and Thoroughly Revised Tenth Edition 2006,S. Chand Publication,NewDelhi.			
Reference	e Books			
R.1	Modern Physics: Theraja B.L., Reprint 2 <sup>nd</sup> Edition, S. Chand & CO, New Delhi.			
R.2	Solid State Physics: Dekker J., Reprint1st Edition, McMillan India Ltd, Mumbai.			
Useful L	Useful Links			
1	https://nptel.ac.in/courses/115/102/115102124/			
2	https://nptel.ac.in/courses/115/106/115106128/			
3	https://nptel.ac.in/courses/104/101/104101130/			



Sheet No.	List of Experiments/Drawing sheets	
1	To <b>list</b> out & draw the symbols of various electrical devices.	CO1
2	To <b>demonstrate</b> soldering- de-soldering techniques.	CO1
3	To <b>execute</b> the wiring diagram of ceiling Fan.	CO2
4	To <b>carry</b> out stair case wiring of two-way switch	CO2
5	To <b>analyze</b> types of house Wiring i.e. Cleat, Casing-Caping and Conduit Wirings	CO3
6	To <b>compare</b> wiring diagram of Fluorescent Lamp, Sodium vapor & Mercury vapor Lamp.	CO3
7	To illustrate operation of Half – Wave & Full wave rectifier circuit	CO4
8	To <b>demonstrate</b> circuit and working of home inverter	CO4
9	To analyze circuit and working of UPS.	CO5
10	To <b>utilize</b> requirements of fuses, MCBs and importance of earthing	CO5

CO	Course Outcomes	CL	Class Session
CO1	<b>Implement</b> the use of various devices & <b>illustrate</b> the soldering-desoldering process of elements on PCBs	3	4
CO2	Utilize the concepts of auxiliary winding & two-way switch in electrical engineering applications	3	4
CO3	<b>Differentiate</b> the domestic wiring methods & its procedures practically	4	4
CO4	Analyze the half wave rectifier, full wave rectifier & inverter circuit	4	4
CO5	<b>Use</b> the fundamental concepts of protective devices used in electrical Engineering applications.	3	4





Unit V

## TulsiramjiGaikwad-PatilCollegeofEngineeringandTechnology

WardhaRoad, Nagpur-441108





 $(An Autonomous Institute Affiliated to RTM\ Nagpur University, Nagpur)$ 

Semester-I	Computer	Aided Design (ME)	:BME31102				
Teaching Scheme			Examination Scheme(Th)		<b>Examination Scheme(P)</b>		
Theory(	Th) -	-	-	CT-1	-		
Practical(P	) 2Hrs/weel		-	CT-2	-		
Total Cred	lits 1	-	-	TA	25 Marks		
		-	-	ESE	25 Marks		
		-	-	Total	50 Marks		
Pre-Requisi							
Course Obj							
	9	e of the basic concepts and					
		nt types of 2D and 3D engin	0	their applications			
		orm it into graphics drawing gs and bills of materials.	g.				
		ee-dimensional designs/dr	awings using CAD so	ftware with title block			
J. 10 CIC	te both two- and thi	Course Con		it ware with title block	ζ.		
Ī				D 1 D 1	T :E-		
		duction to Computer Aided	-	-			
TT 24 T	Cycle. Importance of CAD in mechanical design and analysis, Introduction to industry-standard CAD						
	software (e.g., Solid Works, CATIA, AutoCAD), AutoCAD versions Interface, Page Setup, Coordinate System.						
	<u> </u>	toolbars: Line, Constructio	un Lina Polylina Pact	angla Arc Ellinga S	Inline		
	_	onut, Wipeout, Hatch, and	•	angie, Aic, Empse, S	phine,		
1		love, Rotate, Scale, Erase, G		xtend Explode Stret	ch Offset		
	· ·	fer, Edit – Polyline, Spline,		-	cii, Oliset,		
	hortcut keys for all	•	, Haten, Hiray, Tengur	on, vom, Dreum.			
	<u>*</u>		nulti-line text. Dimen	sions, multileader, Te	ext Style.		
Unit III  Annotation & Style Manager: Single line text, multi-line text, Dimensions, multileader, Text Style Dimension style, Multileader style.  Properties: Object Color, Line weight, Line type, List, Match Property, and Filter.				are segre,			
Ī	Layers, Blocks & Assembly: Layer property manager, Create Blocks & Attributes, Insert and save						
I   nit I V	blocks.						
		2D parts with dimensions an	nd to assemble the par	ts, Draw Title blocks	and Bill of		
	Interial (BOM).		<b></b>	,			

Text Books			
T.1	Sham Tickoo Swapna D (2009), "AUTOCAD for Engineers and Designers", PearsonEducation.		
T.2	Engineering Drawing - D. A. Johle, 1st Edition, 2017, Tata McGraw-Hill Publishing Co. Ltd.		
T.3	Rogers, "Procedural Elements of Computer Graphics", McGraw Hill		
T.4	Asthana, Sinha, "Computer Graphics", Addison Wesley Newman and Sproul, "Principle of Interactive Computer Graphics", McGraw Hill		

Introduction to Isometric: Isometric wireframe drawing.



Reference Books				
R.1	Engineering Graphics by P.J.Shah, Revised edition 2014, S Chand and Company ltd., New Delhi, India.			
R.2	Engineering Drawing by Basant Agarwal and C.M. Agarwal, 2 <sup>nd</sup> edition 2015, Tata Magraw Hill Publication Company ltd., and New Delhi, India.			
R.3	Steven Harrington, "Computer Graphics", A Programming Approach, 2nd Edition			
R.4	Rogar and Adams, "Mathematical Elements of Computer Graphics", McGraw Hill.			
Useful Li	nks			
1	https://nptel.ac.in/courses/112/103/112103019			
2	https://nptel.ac.in/courses/112/102/112102304/			
3	https://nptel.ac.in/courses/112/105/112105294/			

Sheet No.	List of Experiments	
1	Introduction to various CAD commands, units with simple example.	CO1
2	Study of capabilities of software for Drafting and Modeling – Coordinate systems (absolute, relative, polar, etc.) – Creation of simple figures like polygon and general multi-line figures.	CO1
3	Drawing of curves like parabola, spiral, involute using b-spline or cubic spline.	CO2
4	Exercise on Layer, Dimension, Texting.	CO2
5	Exercise on Blocks & Attributes.	CO3
6	Drawing of front view and top view of simple solids like prism, pyramid, cylinder, cone, etc, and dimensioning.	CO3
7	Drawing of simple assembly and disassembly, with title block.	CO4
8	Drawing of large assembly and disassembly, with title block.	CO4
9	Drawing isometric projection of simple objects.	CO5
10	Creation of 3-D models of simple objects	CO5

СО	Course Outcomes	CL	Class Session
CO1	Execute the basic commands of AutoCAD software. Demonstrate proficiency of using CAD software to create 2D sketches and 3D models of mechanical components, applying geometric constraints and dimensions effectively	3	6
CO2	<b>Apply</b> the knowledge of symbols & sign conventions to edit & modify AutoCAD Drawings.	3	6
CO3	Use annotation dimension style manager in accordance with properties	3	6
CO4	Generate engineering documentation, including assembly drawings and bills of materials, following industry standards, ensuring clear and accurate communication of design intent	3	6
CO5	<b>Develop</b> the students to understand the assembly and disassembly of mechanical components.	3	6

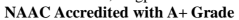




Unit V

## Tulsiramji Gaikwad-Patil College of Engineering and Technology

Wardha Road, Nagpur-441108





(An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)

]	Progr	am: B. Tech F	First Year Group-	B(ME/EE/CE/A	AE/BT/ECE)	
Semester-l	[	<b>CAD</b> for Civ	il: BCE31102			
Teaching Scheme		Examination	Scheme(Th)	<b>Examination Scheme(P)</b>		
Theor	y(Th)	-	-	-	-	
Practical	(P)	4Hrs/week	-	-	-	-
Total Cr	edits	2	-	-	CA	25Marks
	-		-	-	ESE	25Marks
			-	-	Total	50Marks
Pre-Requi						
Course O						
			e basic concepts and fe			
			ls in AutoCAD to deve			
3. Unde	rstand t	he different types	of 2D and 3D engineer		eir applications	
			<b>Course Cont</b>	ents		
	INTR	ODUCTION: In	troduction to concept of	f Auto CAD drawin	igs, AutoCAD versio	ons Interface,
Unit Setting, draw commands: Line command Poly line command Rectangle command, Interpretat					terpretation	
Unit I	of typ	oical drawings, P	lanning drawings to s	how information co	oncisely and compi	rehensively;
	optim	al layout of drawi	ngs and Scales; Introdu	action to computer a	aided drawing, coord	dinate
	systen	ns, reference plai	nes. Commands: Initia	l settings, Drawing	aids, Drawing bas	ic entities,
	Drawing presentation norms and standards					
	MOD	IFY COMMAN	DS: Move, Rotate, Sca	le, copy, Mirror, eras	se, trim, extend, Lay	ers. Text and
TT 24 TT			Commands: Initial sett		•	
Unit II		•	standards, Annotate Di		•	_
	-		ve files Export pdf plot		.gor:, :g	, 1100103
				CED. Lincon Alican	ad Dadina Angular	A no lon oth
	ANNOTATE DIMENSION STYLE MANAGER: Linear, Aligned, Radius Angular, Arc length.					
Unit III	Object Properties: Color, Line type, Line weight, Properties.					
Unit IV	INTRODUCTION TO 3D INTERFACE: Introduction to 3D interface, 3D coordinates, Isom					ites, Isometric
	views: Isometric top, left, right Isometric diagrams, Isometric diagrams exercise.					
	PICT	ORIAL VIEW:	Principles of isometri	cs and perspective	drawing. Perspecti	ve view of

Text Boo	oks
T.1	Subhash C Sharma & Gurucharan Singh (2005), "Civil Engineering Drawing", Standard Publishers
T.2	Sham Tickoo Swapna D (2009), "AUTOCAD for Engineers and Designers", Pearson Education
T.3	Sikka, V.B. (2013), A Course in Civil Engineering Drawing, S.K.Kataria & Sons
T.4	Malik R.S., Meo, G.S. (2009) Civil Engineering Drawing, Computech Publication Ltd. New Asian
Reference	e Books
R.1	Balagopal and Prabhu (1987), "Building Drawing and Detailing", Spades Publishing, KDR building, Calicut
R.2	Venugopal (2007), "Engineering Drawing and Graphics + AUTOCAD", New Age International Pvt. Ltd.
R.3	AutoCAD 2021 For Beginners (2020), Kishore Publisher
R.4	Randy H. Shih (2020) 1st edition, "AutoCAD 2021 Tutorial – First Level 2D Fundamentals", SDC

building. Fundamentals of Building Information Modeling (BIM)



Useful Links		
1	http://www.nptelvideos.in/2012/12/computer-aided-design.html	
2	https://nptel.ac.in/courses/105/104/105104148/	

Sheet No.	List of Experiments/Drawing sheets	
1	Introduction to various CAD commands, units with simple example.	CO1
2	Introduction to computer aided drafting & coordinate system.	CO1
3	Exercise on Layer, Dimension, Texting & Block etc.	CO2
4	Drawing of building components like walls, lintels, Doors, Windows and Staircases.	CO2
5	Drawing a plan of Building dimensioning using layers and Developing sections and elevations for given Single story buildings.	CO3
6	Drawing a plan of Building dimensioning using layers and Developing sections and elevations for given Multi story buildings	CO3
7	Introduction to 3D commands.	CO4
8	Drawing a plan of Building in 3D views.	CO4
9	Draw Isometrics views drawing.	CO5
10	Draw Perspective views drawing.	CO5

СО	Course Outcomes	CL	Class Session
CO1	Execute the basic commands of AutoCAD software	3	8
CO2	<b>Apply</b> the knowledge of symbols & sign conventions to edit & modify AutoCAD Drawings	3	10
CO3	Use annotation dimension style manager in accordance with properties	3	10
CO4	<b>Draw</b> in accordance with 3D coordinates	4	8
CO5	Implement Single line drawings in Isometric & Perspective view	3	9





Wardha Road, Nagpur-441108





(An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)

Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT/ECE)

Semester-I CAD for Aircraft Component: BAE31101					
Teaching Scheme		Examination Scheme(Th)		<b>Examination Scheme(P)</b>	
Theory (Th	-	-	-	-	-
Practical(P)	4Hrs/week	-	-	-	-
Total Credits	2	-	-	CA	25Marks
	-	-	-	ESE	25Marks
		-	-	Total	50Marks
Pre-Requisites	: NA				
Course Object	ives:				
1. Develop	proficiency of using	g industry-standard CA	D software to cre	ate 2D and 3D mod	els of
aeronauti	cal components an	d systems.			
		m basic analysis and sin	nulations on aero	nautical models to e	evaluate them
		lynamic performance.			
		nsive engineering docu	mentation, includ	ing assembly drawi	ngs and bills
	als, adhering to ind				
		nd communication skill	s through collabo	rative design projec	ts, mirroring
	l engineering envir		datail in agrangu	tical design ampha	gizing the
	Instill an appreciation for precision and attention to detail in aeronautical design, emphasizing the importance of accuracy in the aerospace industry.				
Course Contents					
Introduction to CAD/CAM: Overview of computer-aided drafting and modeling (CAD/CAM) in					
			-	-	· ·
	•	of CAD in aircraft design	•	•	
soft	software (e.g., Solid Works, CATIA, AutoCAD), Basic software navigation and interface familiarity.				

Unit II	geometric constraints and dimensions, Practice exercises for 2D sketching, Introduction to layers			
	and line types in CAD.			
	Drawing Techniques and Practices: Advanced sketching techniques: Splines, ellipses, and			
Unit III	text, Dimensioning and tolerance standards in aeronautical drawings, Creating orthographic			
	projections of aeronautical components, Practice assignments on 2D drawing.			
Unit IV	Sectional views and detail views in 2D drawings, Introduction to isometric and oblique			
	drawings, Bill of Materials (BOM) generation, Examination of industry-specific 2D drawing			
	examples.			
	<b>3D Modeling of Aircraft Components:</b> Introduction to 3D modeling concepts, Extruding and			
Unit V	revolving 2D sketches into 3D solids, creating basic 3D shapes: Primitives and features, Practice			
	exercises on 3D modeling, Parametric modeling and constraints, Assemblies and subassemblies:			
	Bringing together multiple components, Exploded views and animation, Advanced 3D modeling			
	techniques.			

**Basics of Sketcher:** Creating 2D sketches: Lines, arcs, circles, and polygons, applying

Text Boo	oks
T.1	Engineering Drawing and Design by David A. Madsen and David P. Madsen, CENGAGE Learning Custom Publishing, 6th ed., 2016.
T.2	Introduction to CATIA V5 Release 19 by Kirstie Plantenberg, SDC Publications, 2009.
T.3	Engineering Design Graphics with Autodesk Inventor by James D. Bethune, Macromedia Press, 2019.



Reference	e Books				
R.1	Engineering Graphics & Design: With Demonstrations of AutoCAD, CATIA & ANSYS by Kaushik				
	Kumar, Apurba Kumar Roy and Chikesh Ranjan, Vikas Publishing House, 2018.				
R.2	Catia for Design and Engineering by David S. Kelley, Schroff Development Corporation, 2005.				
R.3	Understanding CATIA: A Tutorial Approach by Kaushik Kumar, Chikesh Ranjan and J. Paulo Davim,				
	CRC Press, 2021.				
<b>Useful I</b>	inks				
1	https://archive.nptel.ac.in/courses/112/102/112102102/				
2	https://nptel.ac.in/courses/112104031				
3	https://onlinecourses.swayam2.ac.in/nou20_cs15				

Sheet No.	List of Experiments/Drawing sheets	
1	Study of capabilities of software for Drafting and Modeling – Coordinate systems (absolute, relative, polar, etc.) – Creation of simple figures like polygon and general multi-line figures.	CO1
2	Drawing of a Title Block with necessary text and projection symbol.	CO1
3	Drawing of curves like parabola, spiral, involute using b-spline or cubic spline.	CO2
4	Drawing of front view and top view of simple solids like prism, pyramid, cylinder, cone, etc, and dimensioning.	CO2
5	Drawing front view, top view and side view of objects from the given pictorial views (eg. V-block, Base of a mixer, Simple stool, Objects with hole and curves).	CO3
6	Drawing of a plan of residential building (Two bed rooms, kitchen, hall, etc.)	CO3
7	Drawing of a simple steel truss.	CO4
8	Drawing sectional views of prism, pyramid, cylinder, cone, etc	CO4
9	Drawing isometric projection of simple objects.	CO5
10	Creation of 3-D models of simple objects and obtaining 2-D multi-view drawings from 3-Dmodel.	CO5

СО	Course Outcomes	CL	Class Session
CO1	<b>Demonstrate</b> proficiency of using CAD software to create 2D sketches and 3D models of aeronautical components, applying geometric constraints and dimensions effectively.	3	8
CO2	<b>Apply</b> the knowledge in acquiring skills of creating technically accurate 2D drawings of aircraft components and represent complex 3D components in 2D drawings.	3	9
CO3	Generate engineering documentation, including assembly drawings and bills of materials, following industry standards, ensuring clear and accurate communication of design intent.	3	9
CO4	Collaborate effectively with peers on aeronautical design projects, demonstrating strong communication skills, task delegation, and project management abilities.	3	9
CO5	<b>Develop</b> consistent high-quality CAD models and documentation, adhering to ethical and professional standards.	4	9





Wardha Road, Nagpur-441108





	Pro	ogram: B. Tech	First Year Group	-B(ME/EE/CE	/AE/BT/ECE)		
Semes	ter-I	Biotechnolog	gy Skills Lab : BI	BT31102			
Teaching Scheme			<b>Examination Scheme(Th)</b>		<b>Examination Scheme(P)</b>		
T	heory (T	· ·	-	-	-	-	
Prac	ctical(P)	4Hrs/week	-	-	-	-	
Tota	al Credit	s 2	-	-	CA	25Marks	
-			-	-	ESE	25Marks	
			-	-	Total	50Marks	
	equisite						
	e Object						
1			of identifying the pre		adulterants in food sa	ample	
2			analysis of biomolec				
3			ge of vegetational anal	ysis			
4		yze samples with n	=				
5	To gain	hands on training	to check purity of bior				
			Course Co				
			Bio Products and the			• •	
Unit I			ation of bio produc	=		_	
			-	ding the concept of adulteration, Common adulterants in bio products,			
		Methods for detecti		l Dialala	D.:	4: 1:-	
TT 24 TT			sis of Chemicals and for qualitative analys			-	
Unit II		=	on in biological samp		graphy, spectroscopy	), Allarysis of	
					was of microscopes	(bright field	
Unit II			<b>taining:</b> Microscopy fundamentals, Types of microscopes (bright field contrast microscopy, confocal microscopy), Sample preparation for				
		microscopy, Staining techniques for cells and tissues					
					ion identification ted	chniques.	
Unit IV		<b>Vegetation Identification and Quadrat Method:</b> Vegetation identification techniques, Introduction to the quadrat method, Sampling techniques in ecology, Data collection and					
		analysis using quadrats, Fieldwork and hands-on experience in vegetation identification					
	-	Quantitative Analy	ysis of Biomolecules:	Principles of quant	itative analysis, Prac	tical methods	
Unit V	1	for quantifying bio	omolecules (e.g., Spe	ectrophotometer, E	ELISA, PCR), Data	analysis and	
	i	nterpretation,					
Text B	Books						
1	-	Food Adulteration	and Evaluation. S.S	Nielsen, Springer 2	2017 3 <sup>rd</sup> Edition		
2							
3	3	Methods in Ecolog	gy: A Laboratory Man	ual. GAF Hendry,	JP Grime. Chapman	& Hall, 1993	
Refere	enceBoo	`	<del>-</del>	•	*		
1		Fundamentals of L	ight Microscopy and	Electronic Imaging	g. DB Murphy and M	IW Davidson.	
		Wiley-Blackwell 2012					
2	]	Biological and Biochemical Spectroscopy. DL Andrews and AA Demidov. Kluwer Academic/Plenum Publishers 2002					
3	3	Practical Manual of E	Biochemistry. S Sharma	and R Sharma Medt	ech. 2016 2 <sup>nd</sup> Edition	ı	



UsefulLinks	
1	https://www.olabs.edu.in/?pg=topMenu&id=53
2	https://vlab.amrita.edu/?sub=3&brch=73∼=208&cnt=1
3	https://vlab.amrita.edu/?sub=3&brch=63∼=1091&cnt=4

Sheet No.	List of Experiments/Drawing sheets	
1	To determine adulteration in turmeric, wheat flour, ghee and milk	CO1
2	To detect the presence of sugar, albumin and ketone bodies in urine samples by Biochemical tests	CO1
3	To qualitatively analyze nitrate, carbonate and replaceable base deficiency in soil samples	CO2
4	To determination soil pH	CO2
5	To observe and detect cells with the help of microscope	CO3
6	To perform Gram staining to identify gram positive and gram negative bacteria	CO3
7	To identify various plants (Neem, Babool, Peeli Kaner, Tulsi, Chandani & Aak/Madar)	CO4
8	To perform vegetational analysis by Quadrat method	CO4
9	To determine the concentration and purity of given DNA sample	CO5
10	To determine the concentration and purity of given RNA sample	CO5

	Course Outcomes	CL	Class Session
CO1	<b>Demonstrate</b> the ability of identifying the presence of different adulterants in food sample	3	9
CO2	Examine the qualitative analysis of biomolecules	3	9
CO3	Acquire basic knowledge of vegetational analysis	4	9
CO4	Analyze samples with microscope	4	9
CO5	Obtain hands on training for quantitative analysis of biomolecule	3	9





R.2

## Tulsiramji Gaikwad-Patil College of Engineering and Technology

Wardha Road, Nagpur-441108





(An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)

(CE/AE/BT/ECE)
)

	rrogra	ım: B. Tech Fi	rst Year Group-B	(NIE/EE/CE/AI	L/BI/ECE)		
Semes	ster-I	Principle of Ele	ectronics Engineering		<b>Lab: BEC31102</b>		
Teaching Scheme		Examination Scheme (Th)		<b>Examination Scheme(P)</b>			
Theory	(Th)	3Hrs/week	CT-I	15 Marks			
Practica	al (P)	2Hrs/week	CT-II	15 Marks	-	-	
Total (	Credits	3(Th)+1(P)=4	CA	10 Marks	CA	25Marks	
Du	Duration of ESE:3Hrs ESE 60 Marks ESE 25Mark						
			Total Marks	100Marks	-	50Marks	
Pre-Req	uisites:	NA					
Course							
1. To	Examine	electrical circuits,	R,L & C elements and vo	oltage & current source	es.		
2. To	Impleme	nt Half Wave Rect	tifier, Full Wave Rectif	ier			
	•		, Number Base Conversi			_	
		•		**			
		Digital logics gates ruth table	AND gate, OR gate, N	OT gate, NAND gate	& NOR gate, Ex-OF	R, Ex-NOR	
			dure for Half adder, Fu	all adder, Subtractor	circuit. Multiplexer	and	
	multiplex						
	TC14-		Course Cont			1 CC	
Unit I	&volt	age law, analysis	trical circuits elements l of simple circuits with d	c excitation Superposi	tion Theorem		
Unit II	Appro Diode Zener	eximations, DC Local Applications: Interpretations: Interpretations: Junction	Introduction, PN Junctional Line analysis. roduction, Half Wave Robresh Breakdown, Circuit Sy Circuit, Zener Diode Vo	ectifier, Full Wave Recombol and Pacl	ctifier	Diode eristics and	
Unit III	BCD		<b>des:</b> Binary numbers, Nod and unsigned binary esentation.				
Unit IV	Boolean Algebra: Digital logics gates AND gate, OR gate, NOT gate, NAND gate& NOR gate. Ex-OR, Ex-NOR Symbol & truth table Universal Gates, Laws of Boolean algebra, De-Morgan's theorem Min term, Max term, POS, SOP, K Map, Simplification by Boolean theorems, don't care condition						
Unit V		_	rcuits: Introduction, De lexer and De multiplexe	<u> </u>	s-Half adder, Full ad	der,	
Text Boo							
T.1			Circuits David A Bell, 5th I				
T.2		al Logic and Compu	ıter Design M.MorrisMa	no,PHILearning,2008	ISBN-978-81-203-04	17-8	
Reference							
R.1	Electroni	cs Instrumentation	and Measurements (3rd	Edition)– David A. Be	<u>11.</u>		
	D.O. E. J. A. J. C.P. M. J. J. A. ANJANDVIDAAD						

Fundamental of digital circuits by A. ANANDKUMAR

Useful l	inks								
1	https://nptel.ac.in/courses/122106025								
2	https://nptel.ac.in/courses/108105132	* *							
3	https://nptel.ac.in/courses/117104072								
LIST OF BEC3110	<b>EXPERIMENTS</b> (Principles of Electronics Engineering and Digital C 2)	ircuits-Lab	:						
1	To plot and draw the Forward and Reverse Bias V-I Characteristics of a Junction diode.	P-N	СО						
2	To observe and draw the static characteristics of a Zener Diode.		СО						
3	To examine the input and output waveforms of Half wave Rectifier.		СО						
4	To Examine the input and output waveforms of Full Wave Rectifier.		СО						
5	To Construct and verify the truth tables of different logic gates		СО						
6	To Design and implement Universal Gates NAND & NOR		СО						
7	To Verify proof of De-Morgan's theorem Boolean algebra		СО						
8	To Design and execute Adder and Subs tractor circuit		СО						
9	To Design and verify truth table of multiplexer and De multiplexer.		СО						
10	Explore the principles of insulation resistance measurement with a megge clamp-on current measurement with a tong tester.	r and	СО						
Text Boo			•						
T.1	A Text Book of Electrical Technology: B. L. Thareja and A. K. Thareja, (Volume I, II & III). 2011	S. Chand Pu	blication						
T.2	Rashid M.H, "Power Electronics: Circuits Devices and Applications", 31 2011.	d Edition, Pe	earson,						
Reference	e Books								
R.1	E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.								
R.2	D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2009.								
Useful I	inks								
1	https://nptel.ac.in/courses/115/106/115106128/								
2	https://nptel.ac.in/courses/104/101/104101130/								
CO	Course Outcomes	CL	Class Sessions						
CO 1	Analyze electrical circuits and R L& C elements	3	9						
CO 2	Apply Half Wave Rectification, Full Wave Rectification circuits  4								
CO 3	Solve the number system, Number Base Conversion & applications.								
CO 4	Integrate Digital logics gates & truth table		9						
CO 5	Examine Half adder, Full adder, Subtractor circuit. Multiplexer and DE multiplexer.	3 4	9						



Wardha Road, Nagpur-441108





Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT/ECE)								
Semester-II Web Designing: BCS31102								
Teaching Scheme		Examination Scheme(Th)		<b>Examination Scheme(P)</b>				
Theory(Th) -		CT-I	-	-	-			
Practical(P) 4Hrs/week		CT-II	-	-	-			
	otal Cr		2(P)	CA	-	CA	25Marks	
	Dura	tion of	ESE: -	ESE	-	ESE	25Marks	
				Total Marks	-	-	50Marks	
	-Requi							
1.	urse Ob	•		Web Programming.				
				•	1-			
2.			1 1	use of common HTML				
3.				well as server side scrip	•			
4.			1 0	ith CSS and JavaScript.				
5.	Aware	about o	different tools for '	Web Programming.				
		ı		Course Cont				
				The Evolution of the V	•		· ·	
T I.	.:4 T			igher Level Protocols,	, Components of th	e Web, Web Search	Engines,	
Un	it I		Servers, Applica					
			•	ITML, Title and Foot				
Uni	it II		•	Styles, Other Text Eff				
		Documents, Tables, Linking Documents, images, forms, Frames, Global Attributes <sup> Tag, <svg> Tag,</svg></sup>						
				4 I 1 1 CC	0 0 4 0 1 0	1	1 '.1	
		Cascading Style Sheets: - Introduction CSS, Creating Style Sheets, Common Tasks with						
Uni	t III	CSS, Colors - Color Properties, Image Properties, Position Properties, Background Properties, The Font Family, Layer Tag						
				XML, Features of X	ML. Defining XMI	L tags, their attribute	es and	
Uni	it IV	values, Document Type Definition, XML Schemes, Document Object Model.						
		JavaScript: Introduction JavaScript, JavaScript in Web pages:- Netscape and JavaScript,						
		Clien	t side JavaScript	, Data Types and Lite	eral, Boolean, Strin	g, Null, Type Casin	g, Operators	
Un	it V	and E	Expressions in Ja	vaScript.				
Tex	t Books							
		1 Web Technologies Black Book: HTML, JavaScript, PHP, Java, JSP, XML and AJAX, Kogent					, Kogent	
		Learning Solutions Inc., Dreamtech Press, 2009						
		2 M. Srinivasan, Web Technology: Theory and Practice, Pearson India, 2012.						
D.C.	3 The Complete Reference PHP — Steven Holzner, Tata McGraw-Hill							
Reference Books								
<ul> <li>Internet and World Wide Web — How to program. Dietel and Nieto, Pearson.</li> <li>Web Programming, building internet applications, Chris Bates 2" edition, Wiley Dreamtech</li> </ul>						tech		
3 Java Server Pages —Hans Bergsten, SPD O'Reilly,					tecn			
Useful Links Useful Links								
USEI	1 https://nptel.ac.in/courses/106/105/106105084/							
		_	•	rses/106/105/10610508				
	3 https://nptel.ac.in/courses/106/105/106105084/							



	List of Experiment	CO
1	Demonstrate various tags in HTML.	CO2
2	Design a page having suitable background color and text color with title "My First Web Page" using all the attributes of the Font tag.	CO2
3	Create a HTML document giving details of your [Name, Age], [Address, Phone] and [Register Number, Class] aligned in proper order using alignment attributes of Paragraph tag.	CO2
4	Write HTML code to design a page containing some text in a paragraph by giving suitable heading style.	CO2
5	Create a page to show different character formatting (B, I, U, SUB, SUP) tags. viz: log b m <sup>p</sup> = p logb m	CO2
6	<ul> <li>Using HTML, CSS create a staggered animation for the elements of a list.</li> <li>Set opacity: 0 and transform: translate X (100%) to make list elements transparent and move them all the way to the right.</li> <li>Specify the same transition properties for list elements, except transition-delay.</li> <li>Use inline styles to specify a value fori for each list element. This will in turn beused for transition-delay to create the stagger effect.</li> <li>Use the: checked pseudo-class selector for the checkbox to style list elements. Set opacity to 1 and transform to translateX(0) to make them appear and slide into view.</li> </ul>	CO3
7	Using HTML, CSS create display an image overlay effect on hover.  a) Use the: before and: after pseudo-elements for the top and bottom bars of the overlayrespectively. Set their opacity, transform and transition to produce the desired effect.  b) Use the <figcaption> for the text of the overlay. Set display: flex, flex-direction: columnand justify-content: center to center the text into the image.  c) Use the :hover pseudo-selector to update the opacity and transform of all the elements and display the overlay.</figcaption>	CO3
8	<ul> <li>Using HTML, CSS create a bouncing loader animation.</li> <li>Use @keyframes to define a bouncing animation, using the opacity and transform properties. Use a single axis translation on transform: translate3d () to achieve better animation performance.</li> <li>Create a parent container, bouncing-loader, for the bouncing circles. Use display: flex and justify-content: center to position them in the center.</li> <li>Give the three bouncing circle <div> elements the same width and height and border-radius: 50% to make them circular.</div></li> <li>Apply the bouncing-loader animation to each of the three bouncing circles.</li> <li>Use a different animation-delay for each circle and animation-direction: alternate to create the appropriate effect.</li> </ul>	CO3
9	A sample html file with a submit button. Now modify the style of the paragraph text through javascript code.	CO5
10	Write a JavaScript function to get the values of First and Last names of the following form.	CO5



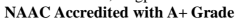
	Course Outcomes	CL	Lab Sessions
1	<b>Apply</b> the basics fundaments for Web Foundations.	3	4
2	<b>Apply</b> the knowledge of formatting Tags for web developments in HTML	3	4
3	<b>Preparing</b> high level formatting by using Cascading style sheet.	3	4
4	<b>Apply</b> information exchange between computer systems such as websites, databases, and third-party applications.	3	4
5	Validating User's Input. JavaScript is very useful while using forms	5	4



H.U.D.
SCIENCE & HUMANITIES DEPARTME:
T.G.P.C.E.T. NAGPUR



Wardha Road, Nagpur-441108





Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT/ECE)								
Semester-I Business Communication: BSH31X09								
Teaching Scheme			Examination	Scheme (Th)	Examination Scheme(P)			
Theory (Th)		-	CT-I	-	-	-		
Practical (P)		4Hrs/week	CT-II	-	-	-		
Tota	al Credit	· /	CA	-	-	25 Marks		
	Duratio	on of ESE:-	ESE	-	-	25 Marks		
Course	e Objec	tive•	<b>Total Marks</b>		-	50 Marks		
1			nce of knowledge of a	additional language.				
2			nce of the language for	<u> </u>				
3		<b>*</b>	t while communicating					
4		erstand the modes o						
5	To imp	art the knowledge f	or the personal details	S.				
			Course C	Contents				
UnitI			ommunication: Mean Objectives of comm					
UnitII		effective communic	<b>kills:</b> Importance of co cation, Listening Skill Essentials of effective	ls, behaviors traits, to		unication,		
Unit III		Non-verbal media,	ication and Channel Downward channel orizontal communicat	s of communication				
UnitIV			Features of Technica anuals, Writing Projection					
UnitV		<b>Presentation Skills:</b> Importance of oral presentation, preparing and planning the presentation, organizing your presentation, checklist for making presentation. Leadership						
Torré D		skills, decision making, negotiation skills.						
Text B		7ffa ativa ta abai a al (	Communication by Do	ama V Mitas Oxfor	d Hairransitas Ducas			
			Communication by Ba					
		OxfordUniversity Pr	ication-Principles and ress,2011, ISBN-13-9	•	kshi Raman & Sha	rma,		
Refere	enceBoo							
	Meenakshi Raman "Technical Communication: Principles and practice, "Oxfored University press, India."							
2 <b>Basic Business Communication Skills for Empowering the Internet Generation,</b> Lesikar, R.V. &Flatley, M.E. (2005). Tata McGraw Hill Publishing Company Ltd. New Delhi.								
UsefulLinks								
1		https://nptel.ac.in/courses/109104031						
		https://www.coursera.org/learn/business-english-skills-how-to-navigate-tone-formality-directness-in-emails						
3			ouneed.com/presentat	ion-skills html				
	3 https://www.skinsyounced.com/presentation/skins.ntm							



	List of Experiments	
1		CO1
	Draw a rectangle or square to present Business Communication concept.	
2	Represent through arrows and lines the Key components of Corporate and Global World	CO1
	Communication.	
3	Draw a Tree Diagram to represent Channels of Communication.	CO2
4	Represent with the help of an Oval the Methods of Communication.	CO2
5	Draw a Pyramid Diagram to represent Technical Communication.	CO3
6	Design Icons and Symbols to highlight the Technology in Business Communication.	CO3
7	Explore Extra Curricular Activities through performance.	CO4
8	Present a graph on Awareness Programmes after performance.	CO4
9	Show the percentage of volunteers in the graph of Outreached Activities.	CO5
10	Colour the Circles to show the percentage of Effects of Outreached Activities.	CO5

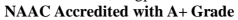
СО	Course Outcomes	CL	Class Session
CO 1	<b>Determine</b> the barriers of communication and overcome those	3	9
CO 2	Justify their messages through formal correspondence	3	9
CO 3	Describe their technical work	4	9
CO 4	Show the skills required for effective presentation	4	9
CO 5	Assess themselves and solve the problems	3	9



H.U.D.
SCIENCE & HUMANITIES DEPARTME:
\*\*\*TG,P,C,E,T, NAGPUP



Wardha Road, Nagpur-441108





	Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT/ECE)							
Semester-I Differential Equation and Statistics:BSH31201								
Teaching Scheme		Examination Scheme (Th)		<b>Examination Scheme(P)</b>				
Theory (Th) 4Hrs/week		CT-I	15 Marks	-	-			
Pra	actical (	<b>P</b> )	-	CT-II	15 Marks	-	-	
	otal Cre		4	CA	10 Marks	-	-	
	Durati	ion of	ESE:2Hrs	ESE	60 Marks	-	-	
				<b>Total Marks</b>	100Marks	-	-	
	Requis							
	ırse Ob	-						
1				tem of equations.				
2				d with advance technic			1 . 1	
3				lifferential equation a ution of first order and				
	equati		of finding the sof	ution of first order and	u selected higher ord	iei ordinary differe	iitiai	
4			tistical knowledg	ge that helps to use the	proper methods to c	collect the data, em	ploy the	
	_		yses and find the	<del>-</del>				
5				crete and Continuous	Random Variables c	concepts and their u	use in real	
	world	pheno	omena.					
				Course Cont	ents			
		Diffe	erential Equatio	n: Order and Degree of	D.E, Linear and Exac	t Differential Equati	ons, First order	
U	Init I		•	vable for p, Equations s	• •	ns solvable for x, Ap	pplication	
				ng, Data Analysis throug	· · · · · · · · · · · · · · · · · · ·			
<b>T</b> 1,	nit II	<b>Higher Order Differential Equation:</b> Higher order linear D.E. with constant coefficient, Method of variations of Parameters, Cauchy's form, Legendre's Linear Equations. Application of second						
U	IIIt 11			eters, Cauchy's form, I on to R-L-C CIRCUIT,		iations. Application	of second	
					•			
IIn	it III	Multivariable Calculus (Integration): Double Integration (Cartesian and polar coordinates),						
	111 111	Change of Order of Integration, Elementary Triple Integration, Application : Area by double integration and volume by triple integration.						
			• •	onal Probability, Disc	roto Dandom Variah	la Continuous Da	ndom	
<b>T</b> T .	• TT7		•					
Uni	it IV	Variable, Probability Distribution function, Probability density function, Binomial Distribution, Uniform Distribution						
		Stati	stics: Measures o	f central tendency: Skey	wness and Kurtosis, C	oefficient of variation	on, Moments,	
U	nit V	Fitting of straight line, Fitting of parabola and exponential curves, Lines of regression and correlation,						
Toxt	Books		correlation.					
Text	DOUKS 1		or Engineering N	Nathamatics by Poli I	vongor (LovmiDroke	ochon) Oth Edition		
	Higher Engineering Mathematics by Bali Lyenger (LaxmiPrakashan) 9 <sup>th</sup> Edition							
	2 Advance Engineering Mathematics by Ervin Kreysizing 9 <sup>th</sup> Edition							
<b>T</b>	3 GB Thomas and R.L. Finney, Calculus and Analytic geometry 9 <sup>th</sup> edition, Pearson, Reprint2002.							
Refe	rence I				·			
	1			Mathematics" by Erw	• •			
	2						ication,	
		•	rint 2010					
	3	High	er Engineering N	Mathematics by B. S.	Grewal ,Khanna Pub	olisher 35 <sup>th</sup> edition	•	



Useful Link	Useful Links	
1 https://nptel.ac.in/courses/111/107/111107108/		
2	https://nptel.ac.in/courses/111/105/111105121/	
3	https://nptel.ac.in/courses/111/107/111107111/	

CO	Course Outcomes Students will be able to-	CL	Class Session
CO1	Apply different methods to solve Linear differential equation	3	10
CO2	Solve problems by using Higher order differential equation.	3	10
CO3	<b>Determine</b> area, mass and volume by using concept of integration.	3	9
CO4	Apply the Probability concepts to real-world Phenomena.	3	10
CO5	Use of statistical method to solve the problem on fitting of straight line and Parabola.	3	9



H.U.D. SCIENCE & HUMANITIES DEPARTME: T.G.P.C.E.T. NAGPUP



Wardha Road, Nagpur-441108





	Programs P. Took First Voor Crown P(MF/FF/CF/AF/PT/FCF)								
Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT/ECE)  Semester-II Solid State Physics & Optics: BSH31208									
Semester-II Solid State Physics & Optics: BSH31208  Teaching Scheme Examination Scheme (Th) Examination Scheme(P)									
						Scheme(P)			
Theor	ry (Th)	3Hrs/week	CT-I	15 Marks					
Practi	ical (P)	2Hrs/week	CT-II	15 Marks					
	Credits	3(Th)+1(P)=4	CA	10 Marks	CA	25Marks			
D	Duration of ESE:3Hrs ESE 60 Marks ESE 25Marks								
			Total Marks	100Marks	-	50Marks			
Pre-Re	quisites: A	AICTE Bridge Cou	irse, Basics of Physics.						
Course	e Objectiv	es:							
		•	understanding of Crysta	allography with their t	ypes and application	in various			
	ngineering								
			ged particle in electric fi		d cross configured f	ield through			
			(CRT) and Cathode ray n voltage, voltage regul		n PN junction diode	Zener diode			
		or respectively.	iii voitage, voitage regui	ator and current gam	in i iv junction diode	, Zener diode			
			parallel and wedge shap	ed thin film and their	application in engin	eering field.			
			properties of laser with t						
			Course Cont	ents					
			luction, Classification of						
	~1		c cell (SCC, BCC, FCC		-	-			
Unit I			ell, Effective number of	•		•			
			omic packing factor, vo liffraction and its equation		ystanograpnic piane	s and Miller			
			lectron Optics: Introdu		magnetic field Unife	orm Flectric Field			
			_		•				
Unit II	Trialal :	parallel to electron motion, Uniform Electric Field perpendicular to electron motion, Uniform Magnetic Field parallel to electron motion, Uniform Magnetic Field perpendicular to electron motion, Electric and							
Omt H		Magnetic fields in cross configuration, Bethe's law, Devices: Cathode Ray tube, CRO, Block Diagram,							
		on & working of e							
		conductor Physics		nsic semiconductors a					
Unit II		junction diode, Hall effect & voltage, Hall coefficient, its application, Zener diode, LED, Transistor (CB, CC& CE mode)							
		•	<b>n:</b> Introduction, thin film	a Dlana Darallal thin f	ilm Wadaa shanad t	hin film			
Unit IV			olication, Antireflection		iiii, weage shapea t	111111,			
CILLE		<u> </u>	aser and its characterist		iation with matter M	Metastable state			
Unit V			ion of Light amplificati	-	·	· ·			
Omt v		·	ties and engineering app		, F <del>-</del> F <del>-</del> 8,				
Text Bo	ooks			<u> </u>					
T.1			nysics: Dr. M. N. Avadhan	ulu, Dr. P. G. Kshirsaga	ar, 8th Revised				
		S. Chand Publication							
T.2		ok of Optics: N. Subron, New Delhi.	ahmanyam, Brij Lal, M.N.	Avadhanulu, 23 <sup>11</sup> Reviseo	d andEnlargedEdition20	006, S. Chand			
T.3	Principle	s of Electronics: V.	K. Mehta, Rohit Mehta, M	Iulti colour Illustrate and	d Thoroughly Revised	TenthEdition			
		Chand Publication,	New Delhi.						
	Reference Books								
R.1			, Reprint 2 <sup>nd</sup> Edition, S. C		i.				
R.2		te Physics: Dekker J	., Reprint1stEdition, McMil	Ian India Ltd, Mumbai.					
Useful Li		otel.ac.in/courses/11	5/102/115102124/						
1	nups://nj	nei.ac.in/courses/11	<u>J/102/113102124/</u>						



2	https://nptel.ac.in/courses/115/106/115106128/
3	https://nptel.ac.in/courses/104/101/104101130/

LIST OF E	LIST OF EXPERIMENTS (Solid State Physics & Optics Lab: BSH31209)			
1	Determination of lattice constant and atomic packing fraction of simple cubic structure.	CO1		
2	Determination of e/m ratio of an electron by Thomson method.	CO2		
3	Determine the Cut in Voltage and Dynamic Resistance of P-N Junction Diode in Forward and Reverse Biased.	CO3		
4	Determine the Break Down Voltage and Dynamic Resistance of Zener Diode	CO3		
5	DeterminetheripplefactorandrectificationefficiencybyHalfWaveandFull Wave Rectifier using CRO.	CO3		
6	Determination of Dynamic Resistance and Current Gain of Transistor in Common BaseMode	CO3		
7	Determination of Dynamic Resistance and Current Gain of Transistor in Common Emitter	CO3		
8	Calculate the Wavelength of Sodium Light By Using Newton rings experiment.	CO4		
9	Determination of Fringe width by using Wedge shaped thin film.	CO4		
10	Determination of divergence of laser beam.	CO5		

TextBook	TS .	
T.1	Experiments in Engineering Physics: M. N. Avadhanulu, A. A.Dani,2 <sup>nd</sup> Edition S.Chand(G/L) &Company Ltd, New Delhi.	
T.2	A text book of Practical Physics: Samir Kumar Ghosh, 1 <sup>st</sup> Edition, New Central Book Agency, Kolkata.	
Reference	eBooks	
R.1	Engineering Physics: Dattu Joshi, Tata McGraw Hill Education, New Delhi.	
R.2	R.2 A textbook of Engineering physics: Dr. M. N. Avadhanulu, Dr. P. G. Kshirsagar, S. Chand Publication.	
UsefulLin	aks	
1	https://nptel.ac.in/courses/115/106/115106128/	
2	https://nptel.ac.in/courses/104/101/104101130/	

CO	Course Outcomes	CL	Class
CO			Sessions
CO1	<b>Interpret</b> the Crystal geometry ,the behavior of solids and different characteristics of cubic crystal structure.	3	9
CO2	<b>Illustrate</b> the concept of motion of charged particle in electric field, magnetic field and cross configured field.	3	10
CO3	<b>Explain</b> pn junction diode, Zener diode, Light emitting diode and transistor with their application in engineering field.	4	10
CO4	<b>Analyze</b> the concept of interference in parallel and wedge shaped thin film and their application in engineering field	4	10
CO5	Explain the characteristics of laser and their application in engineering.	4	9





Wardha Road, Nagpur-441108





	Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT/ECE)							
S	Semester-I Principle of Electrical Engineering: BEE31202							
Teaching Scheme			<b>Examination Scheme (Th)</b>		<b>Examination Scheme(P)</b>			
Th	neory (Th)	3Hrs/week	CT-I	15 Marks				
Pr	actical (P)	2Hrs/week	CT-II	15 Marks	-	-		
Total Credits $3(Th)+1(P)=4$			CA	10 Marks	CA	25Marks		
	Duration of	of ESE:3Hrs	ESE	60 Marks	ESE	25Marks		
			<b>Total Marks</b>	100Marks	-	50Marks		
	Requisites							
	ırse Object							
1.		•	c electric and magnetic					
2.			s of electrical machines					
3.	To introdu	ce the components of	Flow-voltage electrical					
	F1		Course Cont		TZ' 11 C	C 1		
Un			nents (R, L and C),	_				
	Unit I voltage laws, analysis of simple circuits with dc excitation Superposition Theorem.							
	_	Representation of sinusoidal waveforms, peak and RMS values, phasor representation, real power, reactive power, apparent power, power factor. Analysis of single-phase ac circuits consisting of R, L, C, RL, RC,						
Uni	t II RLO	RLC combinations (series and parallel), resonance. Three-phase balanced circuits, voltage and current relations in star and delta connections						
Unit	Magnetic materials, BH characteristics, series and parallel magnetic circuits, ideal and practical transformer, equivalent circuit, losses in transformers, regulation and efficiency. Autotransformer and three-phase transformer connection							
			Generation Thermal I					
<b>T</b> T.		•	gle line diagram for (			· ·		
Uni	GIII	· ·	s. Low voltage distrib	•	•	ingle Phase		
		-	eration of UPS Inverte		-			
Uni	Protective Devices: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, Earthing.  Types of Batteries, Important Characteristics for Batteries. Elementary calculations for energy consumption, power factor improvement and battery backup.  Illuminance: Lamps- fluorescent, CFL, LED. Electrical measuring instruments principle and applications energy meter, megger, tong tester.							
T4								

Text Boo	Text Books				
T.1	D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010.				
T.2	D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2009.				
T.3	L. S. Bobrow, "Fundamentals of Electrical Engineering", Oxford University Press, 2011.				
Reference	Books				
R.1	E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.				
R.2	Vincent Del Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989				
Useful L	inks				
1	https://digimat.in/nptel/courses/video/108105112/L01.html				
2	https://archive.nptel.ac.in/courses/108/105/108105112/				
3	https://archive.nptel.ac.in/courses/108/105/108105053/				



LIST OF EXPERIMENTS			
1	Verification of Kirchhoff's laws (KVL & KCL) for given network.	CO1	
2	Verification of Superposition theorem for given network.	CO2	
3	Determination of resistance and inductance of choke coil	CO2	
4	Execute RLC series circuit operation and to plot Phasor diagram for it.	CO3	
5	Determination of Permeability & Saturation point for given magnetic material	CO3	
6	Detection of core losses and copper losses by performing open circuit test and short circuit test on single phase transformer	CO3	
7	Perform direct loading test on single-phase transformer to determine its efficiency & voltage regulation.	CO3	
8	Investigate the performance and efficiency of a UPS and an inverter in providing backup power during utility power interruptions.	CO4	
9	Explore the construction and working principles of a separately excited DC motor, including the role of field windings and armature.	CO4	
10	Explore the principles of insulation resistance measurement with a megger and clamp-on current measurement with a tong tester.	CO5	

	and cramp on current measurement with a tong tester.	
TextBook	s	
T.1	A Text Book of Electrical Technology: B. L. Thareja and A. K. Thareja, S. Chand Publication (Volume I, II & III). 2011	
T.2	Rashid M.H, "Power Electronics: Circuits Devices and Applications", 3rd Edition, Pearson, 2011.	
Reference	Books	
R.1	E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.	
R.2	D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2009.	
UsefulLin	ks	
1	https://nptel.ac.in/courses/117/106/117106034/	
2	https://nptel.ac.in/courses/108108076/	
3	https://nptel.ac.in/courses/108105062/	

CO	Course Outcomes	CL	Class Sessions
CO 1	<b>Apply</b> Kirchhoff's current and voltage laws to analyze and solve complex DC electrical circuits.	3	9
CO 2	<b>Analyze</b> single-phase and three-phase AC circuits, calculate power parameters, and make informed decisions regarding their applications.	3	9
CO 3	<b>Evaluate</b> and optimizing transformers and magnetic circuits with a focus on factors such as material characteristics, losses, and connection configurations.	5	9
CO 4	Analyze various electric machines, including three-phase induction motors, separately excited DC motors, and synchronous generators.	3	9
CO 5	Analyze the types of wires and cables commonly used in electrical installations, considering their specifications and applications.	3	9





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rrogi			· ·					
Semester-I Programming for Problem Solving using 'C': BIT31203								
<b>Teaching Scheme</b>		<b>Examination Scheme(Th)</b>		<b>Examination Scheme(P)</b>				
Lectures	2 Hrs/week	CT-1	07 Marks					
ractical	4 Hrs/week	CT-2	07 Marks	-	-			
SL	1 Hrs/week	TA	06 Marks	CA	25Marks			
Total Credits         2(Th)+4(P) = 4         ESE         30 Marks         ESE				25Marks				
Duration of	ESE:2Hrs	ESE	Total	-	-			
		<b>Total Marks</b>	50Marks	-	50Marks			
				0				
					*.1 .1			
	nvolves a lab comp	ponent which is designe	d to give the student ha	ands-on experience	with the			
	loorithms and draw	flowcharts in a language	re indenendent manner	<u> </u>				
Introduc	tion to C: History	of C, Features of C, Str	ucture of C program, C	Character Set, C Tok	cens-			
	s, Identifiers, Cons	tants, Variables, data tyj	pes, Operators, variabl	e declaration, Assig	ning Value to			
<b>t I</b> variable,	Introduction to Co	mputing: Algorithm, Flo	owchart, Representation	n of Algorithm and	Flowchart with			
examples	•							
Operator	and Expression:	Arithmetic, Relational,	Logical, Assignment,	Increment and Decr	ement,			
Condition	al operator, Bitwis	e operators, sizeof opera	ator, Arithmetic Expres	ssion, Evaluation ex	pression.			
Expressions, Precedence and Associativity, Expression Evaluation, Type conversion, typedef, enum.								
Program	ming Basics: Com	ponents of C language.	Standard I/O in C, For	mat Specifies, Writi	ng and			
executing	C program, Synta	x and logical errors in c	ompilation, object and	executable code.				
Unit II executing C program, Syntax and logical errors in compilation, object and executable code.  Control Structures: Selection Statements (Decision Making) – if and switch statements.								
Statements (Loops): while, for, do-while statements, Unconditional Statements – break, continue, goto with								
Example.								
-		•	•	•				
Type of A	Array: Two dimen	sional arrays, Multi-dim	ensional arrays. Array	s and Pointers, Arra	ıy of			
pointers			Unit III pointers					
	Teaching S Lectures ractical SL tal Credits Duration of  Requisites: N rse Objectiv The course a It aims to tra This course is concepts. To express a To describe t  Introduct Keywords variable, examples Operator Condition Expression Program executing Control S Statement Example. Arrays: I Type of A	Teaching Scheme  Lectures 2 Hrs/week ractical 4 Hrs/week SL 1 Hrs/week tal Credits 2(Th)+4(P) = 4  Duration of ESE:2Hrs  Requisites: NA rse Objectives: The course aims to provide experiments to train the student to the This course involves a lab comproncepts. To express algorithms and draw To describe the techniques for compression of the techn	Teaching Scheme  Lectures 2 Hrs/week CT-1  ractical 4 Hrs/week CT-2  SL 1 Hrs/week TA  tal Credits 2(Th)+4(P) = 4 ESE  Duration of ESE:2Hrs ESE  Total Marks  Requisites: NA  rse Objectives:  The course aims to provide exposure to problem-solving It aims to train the student to the basic concepts of the CT This course involves a lab component which is designe concepts.  To express algorithms and draw flowcharts in a language To describe the techniques for creating program module Course Cont  Introduction to C: History of C, Features of C, Str Keywords, Identifiers, Constants, Variables, data type variable, Introduction to Computing: Algorithm, Flow examples.  Operator and Expression: Arithmetic, Relational, Conditional operator, Bitwise operators, sizeof operators and Expressions, Precedence and Associativity, Express Programming Basics: Components of C language.  Programming C program, Syntax and logical errors in concourse Control Structures: Selection Statements (Decision Statements (Loops): while, for, do-while statements Example.  Arrays: Definition, declaration of array, Initialization Type of Array: Two dimensional arrays, Multi-dimental Control Structures: Type of Array: Two dimensional arrays, Multi-dimental Control Structures: Type of Array: Two dimensional arrays, Multi-dimental Control Structures: Type of Array: Two dimensional arrays, Multi-dimental Control Structures: Type of Array: Two dimensional arrays, Multi-dimental Control Structures: Type of Array: Two dimensional arrays, Multi-dimental Control Structures: Type of Array: Two dimensional arrays, Multi-dimental Control Structures: Type of Array: Two dimensional arrays, Multi-dimental Control Structures: Type of Array: Two dimensional arrays, Multi-dimental Control Structures: Type of Array: Two dimensional arrays, Multi-dimental Control Structures: Type of Array: Two dimensional arrays, Multi-dimental Control Structures: Type of Array: Two dimensional arrays Type of Array: Two dimensional arrays Type of Array: Two dimensional arrays Type of Ar	Teaching Scheme  Lectures 2 Hrs/week CT-1 07 Marks  ractical 4 Hrs/week CT-2 07 Marks  SL 1 Hrs/week TA 06 Marks  SL 1 Hrs/week TA 06 Marks  tal Credits 2(Th)+4(P) = 4 ESE 30 Marks  Duration of ESE:2Hrs ESE Total  Total Marks 50Marks  Requisites: NA  rse Objectives:  The course aims to provide exposure to problem-solving through programming. It aims to train the student to the basic concepts of the C-programming langua. This course involves a lab component which is designed to give the student had concepts.  To express algorithms and draw flowcharts in a language independent manner. To describe the techniques for creating program modules in C using functions.  Course Contents  Introduction to C: History of C, Features of C, Structure of C program, C Keywords, Identifiers, Constants, Variables, data types, Operators, variable variable, Introduction to Computing: Algorithm, Flowchart, Representation examples.  Operator and Expression: Arithmetic, Relational, Logical, Assignment, Conditional operator, Bitwise operators, sizeof operator, Arithmetic Exprese Expressions, Precedence and Associativity, Expression Evaluation, Type of Programming Basics: Components of C language. Standard I/O in C, For executing C program, Syntax and logical errors in compilation, object and Control Structures: Selection Statements (Decision Making) — if and swit Statements (Loops): while, for, do-while statements, Unconditional States Example.  Arrays: Definition, declaration of array, Initialization, storing values in array Type of Array: Two dimensional arrays, Multi-dimensional arrays. Array	Teaching Scheme  Examination Scheme(Th)  Examination Scheme(Th)  Lectures  2 Hrs/week  CT-1  07 Marks  - ractical  4 Hrs/week  CT-2  07 Marks  - SL  1 Hrs/week  TA  06 Marks  CA  tal Credits  2(Th)+4(P) = 4  ESE  30 Marks  ESE  Duration of ESE:2Hrs  ESE  Total  - Total Marks  50Marks  -  Requisites: NA  rse Objectives:  The course aims to provide exposure to problem-solving through programming.  It aims to train the student to the basic concepts of the C-programming language.  This course involves a lab component which is designed to give the student hands-on experience concepts.  To express algorithms and draw flowcharts in a language independent manner  To describe the techniques for creating program modules in C using functions  Course Contents  Introduction to C: History of C, Features of C, Structure of C program, Character Set, C Tok Keywords, Identifiers, Constants, Variables, data types, Operators, variable declaration, Assig variable, Introduction to Computing: Algorithm, Flowchart, Representation of Algorithm and examples.  Operator and Expression: Arithmetic, Relational, Logical, Assignment, Increment and Decr Conditional operator, Bitwise operators, size of operator, Arithmetic Expression, Evaluation ex Expressions, Precedence and Associativity, Expression Evaluation, Type conversion, typedef,  Programming Basics: Components of C language. Standard I/O in C, Format Specifies, Writies executing C program, Syntax and logical errors in compilation, object and executable code.  Control Structures: Selection Statements (Decision Making) – if and switch statements.  Statements (Loops): while, for, do-while statements, Unconditional Statements – break, contiexample.  Arrays: Definition, declaration of array, Initialization, storing values in array.  Type of Array: Two dimensional arrays, Multi-dimensional arrays. Arrays and Pointers, Array			

Text Bool	Text Books				
T.1	Computer Programming with C, Special Edition-MRCET, Mc Graw Hill Publishers 2017.				
T.2	Computer Science: A Structured Programming Approach Using C, B.A.Forouzan and R.F. Gilberg, Third Edition, Cengage Learning.				
Reference	Books				
R.1	Let us C, Yashwanth Kanethkar, 13th Edition, BPB Publications.				
R.2	Computer Programming, E.Balagurusamy, First Edition, TMH.				
R.3	The C Programming Language, B.W. Kernighan and Dennis M.Ritchie, PHI.				
Useful Links					
1	https://youtu.be/-wv-OERJK3M				

Basics of Algorithm:- Introduction, Types of algorithm, Sorting Algorithm, Bubble & Insertion sort.



2	https://youtu.be/IdXrCPzNnkU
3	https://youtu.be/5AHRXOtn9bY

Sheet No.	List of Experiments (Programming for Problem Solving using 'C' Lab: BIT31204)				
1	Execute a program to swap two variables values with and without using third variable	CO1			
2	Implement a Program that include all the arithmetic operator.	CO1			
3	Write a program to to find the greatest among three number using if-else.	CO2			
4	Design a program using Loops and print the following star pattern.  *  **  **  ***	CO2			
5	Implement a program using array and contract two matrix of 3*3 and store the sum in resultant matrix.	CO3			
6	Develop a program to swap a values of a variable using pointers.	CO3			
7	Implement a program that include bubble sort.	CO3			
8	Micro Project Based on Programming.	CO			

СО	Course Outcomes	CL	Class Session
CO1	Interpret a problem and build an algorithm/flowchart to solve it	3	9
CO2	Apply the concept of subprograms and Loops for programming	3	9
CO3	<b>Examine</b> C programs using various control statements, arrays and algorithms.	4	9





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	(An Autonomous institute Anniated to KTW Nagpur University, Nagpur)						
	Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT/ECE)						
Sem	Semester-I Power SIM: BEE31204						
			cheme	Examination	Scheme(Th)	Examination	on Scheme(P)
]	Theory(	Th)	_	-	-	-	-
Practical(P) 4Hrs/week				-			
Tota	al Cred	its	2	-	-	CA	25Marks
Dura	tion of	ESE:		-	-	ESE	25Marks
				-	-	Total	50Marks
Pre	Requi	sites: l	NA				
Cou	ırse Ol	ojectiv	es:				
1.				or practical use and solv	e engineering proble	ems.	
2.			circuits using Ele				
3.	Desig	n and s	imulate simple Ele	ectrical and Electronics			
		T1 /		Course Cont		77' 11	CC 1
				ents (R, L and C), vo	•		
T	J <b>nit I</b>	voltage laws, analysis of simple circuits with dc excitation Superposition Theorem, Thevenin's					
		Theorem and Norton's Theorem					
		Representation of sinusoidal waveforms, peak and RMS values, phasor representation, real power,					
$\mathbf{U}$	nit II	reactive power, apparent power, power factor. Analysis of single-phase ac circuits consisting of R, L, C,					
		RL, RC, RLC combinations (series and parallel), resonance. Three-phase balanced circuits, voltage and					
		current relations in star and delta connections					
		_		I characteristics, series			_
Ur	nit III	transformer, equivalent circuit, losses in transformers, regulation and efficiency. Autotransformer and					cansformer and
		three-phase transformer connection					
IIn	it IV			ns, position of Fermi lev	•		
UII	11 1 4	reverse bias, Capacitances in p-n junction diode, Zener diode, Zener diode as a voltage regulator.				ŭ	
		Structure of NPN and PNP Transistors, BJT Configurations, Operation of BJT Common Emitter,					
U	<b>Init V</b> Common Base and Common Collector Configuration, V-I characteristics.						
1		1					

Text	Text Books				
T.1	Farzin Asadi and Kei Eguchi, "POWER ELECTRONICS CIRCUIT ANALYSIS WITH PSIM" Walter de				
	Gruyter GmbH & Co KG, 2021				
Refe	erence Books				
R.1	Stanislaw Szablowski, "Teaching Power Electronics: Simulation Studies using PSIM Software" LAP				
	LAMBERT Academic Publishing (May 10, 2019)				
Usef	rul Links				
1	https://www.poweresim.com/				
2	https://powersim.com/downloads/				
3	https://en.wikipedia.org/wiki/PSIM_Software				
4	https://powersimtech.com/wp-content/uploads/2021/01/PSIM-User-Manual.pdf				



Sheet No.	List of Experiments/Drawing sheets	
1	Design and Simulate simple circuits to verify Kirchhoff's Law.	CO1
2	Design and Simulate circuits to verify network theorems such as Superposition theorems.	CO1
3	Measure the voltage, current, and power in the R-L, R-C, and R-L-C series circuits and observe the phase difference between voltage and current.	CO2
4	Design and Simulate circuit to transform AC to high volt DC using voltage multiplier.	CO2
5	Simulation of single-phase Transformer in PSIM.	
6	Simulation of three-phase Transformer in PSIM.	CO3
7	Simulate Zener diode as a voltage regulator.	CO4
8	To observe the output voltage waveform of a half wave rectifier and center tapped full wave rectifier with and without capacitor filter.	CO4
9	To observe Input and Output Characteristics of BJT in CE configuration using PSIM simulator.	CO5
10	To observe Input and Output Characteristics of BJT in CB configuration using PSIM simulator.	

СО	Course Outcomes	CL	Class Session
CO1	Apply Kirchhoff's current and voltage laws to analyze and solve complex DC electrical circuits	3	4
CO2	<b>Analyze</b> single-phase and three-phase AC circuits and calculate power parameters.	4	4
CO3	Analyze single-phase and three-phase transformers.	4	4
CO4	Analyze various diodes to understand basics of electronics.	4	4
CO5	Analyze the types of transistors.	4	4



H.U.D.
SCIENCE & HUMANITIES DEPARTME:
T.G.P.C.E.T. NAGPUR



Wardha Road, Nagpur-441108

NAAC Accredited with A+ Grade



		8	minst ical Grou		·		
Semo	ester-I	CNC Machin	e and Programmi	ng: BME31201			
<b>Teaching Scheme</b>		Examination Scheme(Th)		<b>Examination Scheme(P)</b>			
Т	heory(Th)	-	-	-	-	-	
	Practical(P)	4Hrs/week	-	-	-	-	
	Total Credits	2	-	-	CA	25Marks	
Durat	ion of ESE:	1	-	-	ESE	25Marks	
			-	-	Total	50Marks	
Pre-	Requisites:	NA					
Cou	rse Objecti	ves:					
1.	Identify di	fferent metal ren	noval processes.				
2.	Explain ap	plication and adv	antage of CNC machi	nes and technolog	y.		
3.	Demonstra	te the controls of	f different CNC mach	ines.			
4.	Explain the	e construction and	d working principle of	CNC system.			
5.	-		hine zero, home positi	<u>-</u>	g machine.		
		,	Course Conto		<u> </u>		
	Fund	amentals of Mac	hining process-Introdu		metal removal proce	sses,Lathe -	
	Class	ification, compone	ents and accessories, Mi	lling — Classifica	tion, components and	laccessories,	
U		ining center.					
	Intro	duction to CNC	<b>Fechnology -</b> History a	nd development of	NC technology, Con	ventional vs.	
U	nitII CNC	machine tools, Cla	assification of CNC ma	chines, Differentia	te between NC CNC	DNC	
<b>T</b> 1	nitIII Char	Characteristics of modern CNC machine tools-Controllable feed and rotation axis, Path					
U	measi	uring system,Tool	change facilities, Safe	ty precaution on C	NC machine tool.		
			s of CNC Machines-M	·		*	
•		Constructional details and working of ball screw and L.M. (Linear Motion) guide ways., Working					
Ur		on viacinic control unit., Working of thydraune and pheumatic systems used for chack, too rand					
		Changing in CNC					
		•	NC machining - Type	•		,	
U	nif V	entification of zero and reference points on CNC machine tools, Types of motion control system, Tool					
	compensation for CNC machining						

Text Boo	Text Books				
T.1	CNC Machines, HMT, Bangalore, New age International Limited				
T.2	CNC Programming made easy, Binit kumar Jha, Vikas publishing house Pvt. Ltd.				
T.3	CNC Machines Pabla B. S. & M. Adithan ,New age International Limited				
	CAD/CAM Principles Applications, P. N. Rao, Tata McGraw Hill				
Reference	Reference Books				
R.1	CAD/CAM Computer Aided Design and manufacturing, Groover, Zimmers, Pearsons				



R.2	Computer Numerical Control-Turning And Machining Centers, Quesada Robert, Prentice Hill India, New Delhi
R.3	AdvanceManufacturingProcess, Jain V.K., Allied Publisher Mumbai
R.4	Mechatronics , HMT Bangalore , Tata McGraw Hill
Useful L	inks
1	https://nptel.acin/courses/112105211/
2	https://www.autodesk.com/solutions/cnc-machining-software
3	http://www.iitp.ac.in/—athakur/courses/MHSO1/ModuleIV/CNC.pdf

Sheet No.	List of Experiments/Drawing sheets	
1	Perform simple job on lathe including turning, facing, chamfering and drilling Operation.	CO1
2	Perform simple job on Machine including face Milling and Slotting operation.	CO1
3	Daw various components of CNC lathe machine	CO2
4	Draw various components of CNC milling machining centre	CO2
5	Demonstration of various safety symbols for the CNC machines	CO3
6	Demonstration of various controls and feeds for the CNC machines	CO3
7	Demonstration of CNC machine referencing and manual Jog mode.	CO4
8	Demonstration of setting and presetting of tools on CNC machine	CO4
9	Demonstration of Programming input on CNC machine	CO5
10	Operate CNC machine and try to change different parameters and controls to observe their effects during machining	CO5

CO	Course Outcomes	CL	Class Session
CO1	Demonstrate different metal removal processes.	3	5
CO2	<b>Summarize</b> the application and advantage of CNC machines and technology.	3	6
CO3	Demonstrate the controls of different CNC machines.	3	7
CO4	Demonstrate the construction and working principle of CNC system.	3	7
CO5	<b>Demonstrat</b> e different axes, machine zero, home position of CNC turning machine.	3	5





Wardha Road, Nagpur-441108





	Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT/ECE)							
Semester-I Building Maintenance lab: BCE31201								
Teachi	ing Sche	eme	Examination	Scheme(Th)	<b>Examination Sc</b>	eheme(P)		
Theor	ry(Th)	-	-	-	-	-		
Practi	ical(P)	4Hrs/week	-	-	-	-		
	Credits	2	-	-	TA	25 Marks		
		-		-	ESE 25 Marks			
				-	Total Marks	50 Marks		
Course	e Object	ives:						
1		be basics of buildin						
2		e Lighting and Ven						
3		e electrical services						
4		suitable types of fir		-				
5	Apply	Green Building tec	hnology aspects a	and provide Acous	tic, Sound insulation	as per needs		
			Cou	rse Contents				
		duction to Building						
					services for different			
Unit I		•	_		vices and selection of			
					zing – scheme of water	er supplyand waste		
		, Venting – Plumbi			rement of luminaries	Distribution of		
		Natural and artificial lighting - principles and factors, Arrangement of luminaries, Distribution of illumination, Utilization factors,						
Unit II		,	of Ventilation, Types – Natural and Mechanical, Factors to beconsidered in the					
		n of Ventilation	- , e j <sub>1</sub>	1 (400101 4110 1				
		rical Services and L	ayout					
Unit III			_	_	ools for electrical insta	allationsand		
		ssories of wiring, T	ypes of insulatior	1				
		Protection	CC EC		C. C. O			
		-	-		fire safety & preventi			
Unit IV		General Requirements of Fire Resisting building as per IS and NBC 2005, Characteristics of Fire						
Omt I v		resisting materials, Maximum Travel Distance, Fire Fighting Installations for Horizontal Exit, Roof Exit / Fire Lifts, External Stairs. Study of Fire						
			•		re alarms etc. Water d	lemand forfire-		
		ng, provision for st						
		stic and Sound Insu						
	_	_	oustic, various so	und absorbents, Fa	actors to be followed to	for noisecontrol in		
		ential building						
Unit V		n Buildings Provision		4 65 5 5 1 1		4.65.771		
Rain water Harvesting for buildings, Concept of GREEN buildings, Components of GREEN								
	building. Introduction and Significance of Grey water treatment, Components &management of Greywater system							
Text B		water system						
TCAL D		t book on Building Se	rvices R Hdaykum	nar Fswar Dress Cho	annai			
		ing Services, S. M. Pa		· · · · · · · · · · · · · · · · · · ·				
			·					
		ing Construction, Dr.	·		<u> </u>			
	4 Building Construction, P. C. Varghese, PHI Learning (P) Ltd., New Delhi							



Reference Books				
1	1 National Building Code of India – 2005, Bureau of Indian Standards (BIS) New Delhi			
2	Building Repair & Maintenance Management, P. S. Gahlot, CBS Publishers & Distribution (P) Ltd			
3	Green Building: Guidebook for Sustainable Architecture, Michael Bauer, Springer (2010 edition)			
Useful Links				
1	www.nptel.iitm.ac.in			
2	www.bis.org.in/sf/nbc.htm			

Sheet No.	List of Experiments/Drawing sheets	
1	To prepare a plumbing system layout plan for a multistorey residential building	CO 1
2	To prepare Lighting and Ventilation plan for a commercial complex	CO 2
3	To prepare electrical layout plan for a given building	CO 3
4	To prepare a plan for fire safety measures for a given multi storey building	CO 4
5	Suggest noise control methods for a given commercial complex	CO 5
6	To prepare a grey water management system for a residential complex	CO 1, 5
7	To prepare rain water harvesting layout plan for a building	CO 5
8	To prepare a case study for the fire-fighting services for residential/commercial building in the nearby area.	CO 4
9	Visit a residential building/commercial building under construction and prepare layout for electrical, water supply, sanitary and related allied services of civil engineering and prepare site visit detailed report	CO 1 to 5
10	Students in groups of no more than five will each receive a Seminar topic. The students must prepare, present, and defend a report along with an associated Power Point presentation.	CO 1 to 5

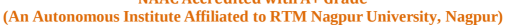
СО	Course Outcomes (Students will be able to)	CL	Lab Sessions
CO 1	Categorize building services and explain the criteria for selecting the appropriate type of service for a particular building	4	12
CO 2	<b>Deduce</b> the principles of natural and artificial lighting, ventilation along with the factors affecting them	4	10
CO 3	<b>Distinguish</b> the technical terms and symbols used in electrical services & installations	4	8
CO 4	Apply fire safety principles to the design and construction of buildings	3	14
CO 5	<b>Implement</b> latest developments in acoustics, rainwater harvesting, and green building technology	3	16





Wardha Road, Nagpur-441108







## **Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT/ECE)**

	0					
Semester-I		raft Design: BAE3				
Teaching Scheme		Examination Scheme(Th)		<b>Examination Scheme(P)</b>		
Theory(T	h) -	-	-	-	-	
Practical	(P) 4Hrs/week	-	-	-	-	
Total Credit	s 2	-	-	CA	25Marks	
Duration of E	SE:	-	-	ESE	25Marks	
		-	-	Total	50Marks	
Pre-Requisi	tes: NA	I				
Course Obj	ectives:					
1. Introdu	ice students to the fund	damental principles of	aircraft compone	ent drawing.		
2. Develo	p students proficiency	in producing 2D and	3D representatio	ns of aircraft com	ponents.	
3. Familia	arization with GD&T	principles and symbols	s commonly used	in aeronautical e	ngineering.	
4. Stress	the importance of prop	per fit, alignment and c	larity in aerospac	ce assemblies.		
5. Educat	e students about the cr	riteria and properties in	nvolved in selecti	ing aerospace mat	erials and	
manufa	acturing processes spe	cific to aeronautical er				
		<b>Course Conte</b>				
		t Component Drawing: rse, its significance, and		ndustry Overviey	v of aerospace	
	materials, manufacturing processes, and regulations, Introduction to aircraft component drawing standards and conventions.					
1	echnical Drawing Te	echniques: Basics of te	chnical drawing:	line types, scales	, and projection	
UnitII <sup>n</sup>	nethods, Creating 2D	drawings of aircraft c	omponents, Rep	resenting 3D cor	mponents in 2D	
	rawings.					
		s and Tolerances (C			•	
Omum		pace engineering, Ap		n aircraft compoi	nent drawings,	
	0 1	e tolerances and geome				
I Init IV	•	nd Sub-assemblies: C	•	_		
c	components, Representing sub-assemblies and component relationships, Emphasizing fit,					
		presentation in aerospa				
		iring, and Complian	=			
l F	=	ing processes relevant	to aerospace eng	ineering, Kegulat	ory compliance	
11	n aircraft component of	irawing.				



Sheet No.	List of Experiments/Drawing sheets	
1	Prepare 2D airfoil CAD model by importing airfoil coordinates	CO1
2	Prepare 3D CAD model of wing structure with 2D airfoil by extrusion	CO1
3	Prepare 3D CAD model of tail plane structure with 2D airfoil by extrusion	CO2
4	Prepare 3D CAD model of a propeller with 2D airfoil by extrusion	CO2
5	Prepare 3D wireframe CAD model of fuselage structure	CO3
6	Prepare 3D wireframe CAD model of nose section	CO3
7	Prepare a 3D CAD models of engine mounts	CO4
8	Prepare 3D CAD models of landing gear components	CO4
9	Assemble landing gear components with assembly design tool keeping tolerances and fits in consideration	CO5
10	Assemble all the aircraft components with assembly design tools keeping tolerances and fits in consideration	CO5

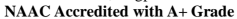
Text Boo	oks
T.1	Aircraft Computer Aided Drafting by N Prabhu Kishore, Alekhya N, MdKhaleel, Educreation Publishing, 2018.
T.2	Geometrical and Machine Drawing by N. D. Bhatt, Charotar Publishing House Pvt. Limited, 20th Ed., 2014.
Т.3	A Textbook of Machine Drawing by R.K.Dhawan, S. Chand Limited, 1998.
Reference	e Books
R.1	Airplane Drawing by Joseph William Giachino, Henry Arthur Sonsmith, Goodheart-Wilcox Company, 1941.
R.2	Scale Aircraft Drawings by Peter M. Bowers, Creative Media Partners, 2021.
R.3	Janes All the World's Aircraft: Development & Production, Jane's Information Group, 2022.
Useful L	inks
1	https://onlinecourses.nptel.ac.in/noc22_me29
2	https://nptel.ac.in/courses/107103002
3	https://onlinecourses.nptel.ac.in/noc21_me83

СО	Course Outcomes	CL	Class Session
CO1	<b>Implement</b> the use of various devices & <b>illustrate</b> the soldering-desoldering process of elements on PCBs	3	4
CO2	Utilize the concepts of auxiliary winding & two-way switch in electrical engineering applications	3	4
CO3	<b>Differentiate</b> the domestic wiring methods & its procedures practically	4	4
CO4	Analyze the half wave rectifier, full wave rectifier & inverter circuit	4	4
CO5	<b>Use</b> the fundamental concepts of protective devices used in electrical Engineering applications.	3	4





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I	Progra	m: B. Tech	First Year Group	p-B(ME/EE/CE	/AE/BT/ECE)	
Semester-	I En	nvironmenta	l Biotechnology La			
Teachi	ng Sch	eme	Examination	Scheme (Th)	<b>Examination S</b>	Scheme(P)
Theory (Th	)	-	CT-I	-	-	-
Practical (P	)	4Hrs/week	CT-II	-	-	-
Total Cred		<b>2(P)</b>	CA	-	-	25 Marks
Duratio	n of ES	E:2Hrs	ESE	-	-	25 Marks
			Total Marks		-	50 Marks
Pre-Requisi						
Course Obje						
			ut ecosystems, biogeo	<u> </u>		ues
			nent, bioremediation,			
			and biofertilizers, and			
			s in mining, sewage tr			
5 To co	mprehe	nd skills in en	vironmental assessme	ent and sustainable	biotechnological so	lutions
<b>Course Cont</b>	ents					
Unit I Unit II	conce enviro smog Solid Inciner soil ar pestici	epts, types of ponmental proband acid rain.  waste managration, pyrolyand water. Brides and xeno	celes: Carbon cycle, collution: Air, water an olems: Greenhouse effectives: An overview sis, landfilling, competer overview of phyt biotic compounds, mand cloning strategies	nd soil pollutions, carette, global warming w of classification osting and its types o-remediation and metabolism and med	of waste, solid waste concepts of its types. Microbi	mpacts. Global photochemical aste management bioremediation of all degradation of the state of t
Unit III	Isolat Bioins safety Biofes VAM of soil	tion and prosecticides: Be in their usertilizers: Algant growth biotechnologous and alk	oduction and analysticillus thuringiensis, se. Biofungicides: I al fertilizers, nitrogen promoting rhizobact gy.  calinity of water: En	ysis of bio-fertili baculoviruses, gen Mode of actions n fixing bacteria, eria (PGPR). Earth	etic modifications and mechanism ( phosphate solubilis worm as biofertilize concepts, types of	and aspects of (Trichoderma). sing microbes, r. An overview pollution: Air,
Unit IV		-	llutions, causes, sou global warming, ozon	-		-
Unit V	Bioine bioeth	dicators and b nanol, biodies	duction and determinations and detection detection detection del, biohydrogen. A liodiversity conservation	on of environmental brief introduction of	pollution, Biofuels	: Biogas,



List of Exper	riments	
1	Γο estimate Dissolved oxygen in water sample	CO1
2	Γο quantify the COD and BOD of water body	CO1
3	To determine free CO2 content in the water sample	CO2
4	Γο determine the chloride content of the water sample	CO2
5	To isolate biofertilizer microbes by biological enrichment method	CO3
6	To demonstrate the production of microbial biofertilizers	CO3
7	Γο determine total hardness of water	CO4
8	Γο determine total alkalinity of water	CO4
9	To test the potable water for microbiological quality (coliform test)	CO5
10	Γο produce Alcohol by fermentation with use of Baker's yeast and it's Alcohol By Volume (ABV) quantification by dichromate method	CO5
Text Books		
1	Environmental Biotechnology. K. Allen 2016, CBS Publishers.	
2	Environmental Biotechnology: Theory and Applications. GM Evans & JC Furlong, Wiley Publishers.	2003,
3	A Textbook of Practical Zoology. S.S. Lal Vol-III (2nd ed.). 2016. Rastogi Publica	tion
	ReferenceBooks	
1	An advanced Laboratory Manual of Zoology. PT Mukhopadhyay and SK Das 200 India Limited	3 Macmillan
2	Environmental and Pollution Science. I Pepper, CP Gerba, ML Brusseau, 2006 2 <sup>nd</sup> Edition.	
3	Environmental Science: A Practical Manual. G. S Lakshmi	
	UsefulLinks	
1	https://onlinecourses.nptel.ac.in/noc21_bt41/preview	
2	https://vlab.amrita.edu/?sub=3&brch=272∼=1414&cnt=1	
3	https://vlab.amrita.edu/?sub=3&brch=272∼=1430&cnt=1	

CO	Course Outcomes	CL	Class Session
CO1	<b>Acquire</b> knowledge about ecosystems, biogeochemical cycles and environmental issues	3	9
CO2	<b>Explore</b> waste management, bioremediation, and microbial applications	3	9
CO3	<b>Demonstrate</b> biocontrol and biofertilizers, and their impact on agriculture	4	9
CO4	<b>Examine</b> microbial roles in mining, sewage treatment, and environmental conservation	4	9
CO5	<b>Comprehend</b> skills in environmental assessment and sustainable biotechnological solutions	3	9





Wardha Road, Nagpur-441108





	4.7			s Institute Affiliated	01	V/ O1 /	
Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT/ECE)							
S	emeste			on for Personality I		BSH31X04	
	Teacl	ning S	cheme	Examination	Scheme (Th)	<b>Examination S</b>	Scheme(P)
Th	eory (T	<b>Th</b> )	-	CT-I	-	-	-
Pr	actical	<b>(P</b> )	4Hrs/week	CT-II	-	-	-
T	otal Cro		2(P)	CA	-	-	25 Marks
					25 Marks		
Pre-	Requi	sites:		Total Marks		-	50 Marks
Cou	ırse Ol	jectiv	es:				
1				cess and importance o	fcommunication		
2			edge of media of				
3				mmunication both w	ritten and oral		
4		_	e audience				
5	Grow	ing br	and awareness				
				Course Cont	tents		
U	nitI			nunication – Definiti nication, Essentials of			munication,
Uı	nitII			nmunication - Verbal ers to Communication		n-Verbal communi	cation, Written
Un	it III		•	ish Language skills ls& it's types, Writing	ŭ	it's types, Speak	ing skills it's
Un	itIV		_	onality: - The concept Confidence, Presentati	•		
	nitV	Impoi	ide and Motivat tance of Self-mo	ion - Concept of Attiti tivation	ude, Types of Attitud	e, Concept of Mot	ivation,
Text	Books		111 0 11	7 M			
			1 0	InfluencingMen inBu			
				icationbyMeenakshiR	Ramanand SangeetaSl	harma,OUP	
				tills by Dr.P.Prasad			
<b>T</b>			ommunication Sk	tills by Sanjay Kumara	and Pushpalata, OUP	•	
Refe	rence		11, 5 1	10 0 0111	1 D 77 14"		
				ment And Soft Skills	•		
TT C	171.		e Magic of Thin	king Big by David J.	Schwartz		
Usef	ul Link		a.//mmtal a.c.!/	ymaaa/100/10 <i>4</i> /10010	1120/		
				urses/108/104/108104	+139/		
		∠ <u>nttr</u>	o://nptel.ac.in/cou	rses/11/10/095			



	List of Experiment	CO
1	Introduction to Communication: Process & Techniques	CO1
2	Demonstrate 7C'S of Communication.	CO1
3	Explain Verbal &Non-verbal Communication	CO2
4	Description of Barriers to Communication: Methods to Overcome Barriers.	CO2
5	Acquire knowledge of Listening and Speaking skills.	CO3
6	Acquisition of Reading & Writing Skills.	CO3
7	Execute the Skills of Body Language.	CO4
8	Learning the Presentational Skills and Interview Technique.	CO4
9	Discuss concept of Self-motivation and its importance.	CO5
10	Development of Positive Attitude.	CO5

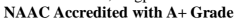
СО	Course Outcomes	CL	Lab Sessions
CO1	<b>Learn</b> the importance and process of Communication.	4	4
CO2	<b>Apply</b> the skills of Verbal and Non-verbal communication and how to Overcome the barriers.	4	4
CO3	<b>Execute</b> the skills of Learning, Speaking, Reading and Writing to communicate effectively with engineering community and society.	5	5
CO4	<b>Demonstrate</b> the skills for effective presentation and effective body language.	5	4
CO5	<b>Acquire</b> the knowledge of positive attitude and self-motivation.	5	4



H.U.D. SCIENCE & HUMANITIES DEPARTME: T.G.P.G.E.T. NAGPUR



Wardha Road, Nagpur-441108





Prog	gram:	B. Tech Fi	rst Year (	Group	-B(ME/EE	/CE/AE/BT/ECE)
4 T	T 4	4 1 D	114 D		4 0	T DOTTOANOF

Semester-I Integrated Personality Development Course-I: BSH31X05					
Teaching S	Teaching Scheme		<b>Examination Scheme (Th)</b>		Scheme(P)
Theory (Th)	-	CT-I	-	-	1
Practical (P)	4Hrs/week	CT-II	-	-	-
<b>Total Credits</b>	<b>2</b> ( <b>P</b> )	CA	-	-	25 Marks
Duration of	ESE:2Hrs	ESE	-	-	25 Marks
		Total Marks		-	50 Marks

Pre-	Pre-Requisites:				
Cou	rse Ot	ojectives:			
1.	Provi	de a holistic value - based education.			
2.	Maki	ng more marketable when entering the workforce.			
3.	Prom	ote personal growth and improve wellbeing, stability and productivity.			
4.	Effec	tive communication and interpersonal skills.			
5.	Over	view of Competencies.			
		Course Contents			
Uni	it I	Remaking Yourself, begin with the End in Mind, Being Addiction free, Stress Management, Better Health, Better Future, Impact of Company.			
Uni	it II	Lessons of Seva, Selfless Service, Case Study: Bhuj earthquake: relief work.			
Uni	it III	Soft Skills, Team work, Harmony, Financial Planning.			
Uni	Unit IV My India My Pride, Present Scenario, an ideal Citizen-1, An ideal Citizen-2, Learning from Legends, Leading attitude, Words of Wisdom.				
Uni	it V	Facing Failures, Timeless Wisdom for Daily Life, From House to Home, Forgive & Forget.			

Text Boo	oks
T.1	Awaken the Giant Within by Tony Robbins.
T.2	The 7 Habits of Highly Effective People by Stephen R. Covey
T.3	Think & Grow Rich by Napolean Hill
T.4	Power-Mind-Sight by Daniel J. Siegel
Reference	e Books
R.1	How to Win Friends and Influence People Author: Dale Carnegie Publish Year: 1936
Useful L	inks
1	https://nptel.ac.in/courses/109104107
2	https://onlinecourses.nptel.ac.in/noc21_hs02/preview
3	https://onlinecourses.nptel.ac.in/noc22_hs77/preview
4	https://archive.nptel.ac.in/noc/courses/noc20/SEM2/noc20-hs43/



Sheet No.	List of Experiments/Drawing sheets	
1	Identify the Skills of Self-Improvement and Personal Growth	CO1
2	Build Positive Routines and Development of Good Habits	CO1
3	Collect Insights from Influential Personalities	CO2
4	Signify of Listening and Understanding	CO2
5	Learn Positive Perspectives and Welcoming Challenges	CO3
6	Accept Failure as Formative Learning Experiences	CO3
7	Inspired by the lives of the Legends	CO4
8	Plan Practical Financial Skills	CO4
9	Develop Soft Skills	CO5
10	Acquire Benefits for Life-Long Learning	CO5

СО	Course Outcomes	CL	Class Session
CO1	Apply soft skills that complement hard skills.	3	4
CO2	Analyze self and prepare for the modern challenges	4	4
CO3	<b>Promoting</b> fortitude in the face of failures, unity amongst family discord, self- discipline amidst distractions, and many more priceless lessons.	5	4
CO4	Analyze morality and character development.	4	4
CO5	Analyze the core of student growth, to enable students to become self-aware, sincere, and successful in their many roles as an ambitious student.	4	4

EL.	ELD.	Poss	* (Soly	Aug, 2024	2.00	Applicable forAY 2023-24 Onwards
Chairperson	Dean Academics	Principal	Principal	Date of Release	Version	
	1	Vice Princ				

H.U.D. Tulsiramji Gaikwad-Patil
MENCE & HUMANITIES DEPARTMit College Of Engineering
T.G.P.C.E T. NAGPUP Technology, Nauptin.

Principal
Tulsiramii Calkwad-Patil
Calkwad-Patil