

Bachelor of Technology SoE and Syllabus 2023

(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.



Gaikwad -Patil College of

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 EE/ME/CE/AE/BT

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

SN	Sem	Type	BoS/	Sub. Code	Subject	T/P	Contact Hours		Credits	% Weightage		ESE			
			Deptt				L	SL	P	Hrs		CT/IA	CA	ESE	Duration Hours
					FIRST SEMESTER (GF	OUP	-B)								
1	1	BSC	S&H	BSH31101	Algebra and Calculus	T	4	2	0	6	4	30	10	60	3
2	1	BSC	S&H	BSH31104	Chemical Process in Engineering	T	3	2	0	5	3	30	10	60	3
3	1	BSC	S&H	BSH31105	Chemical Process in Engineering -Lab	P	0	0	2	2	1	25	1	25	ı
4	1	ESC	CE/BT	BCE31101/ BBT31101	Engineering Mechanics / Fundamentals of Biotechnology	T	3	2	0	5	3	30	10	60	3
5	1	ESC	ME	BEE31101	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/A E/ BT	BEE31101/ BME31102/ BCE31102/ BAE31101/ BBT31102	Electrical Wiring and Installations / Computer Aided Design/ CAD for Civil Engineers/ CAD for Aircraft Component/ Biotechnological Skill Lab	P	0	0	4	4	2	25	-	25	1
9	1	VSEC	CS	BCS31102	Web Designing	P	0	2	4	6	2	25	_	25	-
10	1	CC	S&H	BSH31X09	Business Communication	P		0	4	4	2	25	-	25	-
			,	TOTAL	FIRST SEM		12	10	18	40	21				
1	2	BSC	S&H	BSH31201	SECOND SEMESTER (G	ROU	P-B)								
					Differential Equation and Statistics	T	4	2	0	6	4	30	10	60	3
2	2	BSC	S&H	BSH31208	Solid State Physics & Optics	Т	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	-
4	2	ESC	EE	BEE31202	Principles of Electrical Engineering	Т	3	2	0	5	3	30	10	60	3
5	2	ESC	EE		Principles of Electrical Engineering-Lab	P	0	0	2	2	1	25	-	25	-
6	2	ESC	IT	BIT31103	Programming for Problem Solving using 'C'	Т	2	1	0	3	2	14	06	30	2
7	2	ESC	IT	BIT31104	Programming for Problem Solving using 'C'-Lab	P	0	0	4	4	2	25	-	25	-
8	2	VSEC	EE/ME /CE/A E/ BT	BEE31204/ BME31201/ BCE31201/ BAE31201/ BBT31201	Power SIM / CNC Machine and Programing / Building Maintenance Lab/ Basics of Aircraft Design/ Environmental Biotechnology Lab	P	0	0	4	4	2	25	-	25	-
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 SEC	OND SEM		12	08	20	40	22				

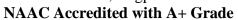
Course Category	BSC/ESC (Basic Science Course/ Engineering Science Course.)	PCC (Programme Core courses	Multidisciplinary courses	VSEC (Skill Course)	Humanities Social Science & Management AEC(Ability IKS(Indian Enhancement Knowledge Course) System)		Experiential Learning Courses	CC (Co- Curricular Courses)
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

*	mx	Rath	hade	Aug, 2023	1.00	Applicable for AY 2023-24
Chairperson	Dean Academics	Vice Principal	Principal	Date of Release	Version	Onwards



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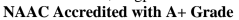


				Tech First Year	Group-B(ME/EI	E/CE/AE/BT)				
	meste			culus: BSH31101						
'	Teach	ning S	cheme	Scheme (Th)	Examination S	Scheme(P)				
The	ory (T	'h)	4Hrs/week	CT-I	15 Marks	1	-			
Prac	ctical ((P)	-	CT-II	15 Marks	-	-			
Tot	al Cre	edits	$4(\mathbf{Th}) = 4$	CA	10 Marks	-	-			
	Durat	ion of	ESE:3Hrs	ESE	60 Marks	-	-			
	Total Marks 100Marks									
Pre-R										
	rse Ob To ex	•		stand the basic import	ance of Differential	Calculus and Inter	oral Calculus			
		•		ms from practical area						
				ition techniques of so						
	soluti	on of	simultaneous equ	ation by matrix meth	od.					
				g of the concepts, for	_					
			e vector differen solve engineerii	tial operator for vecto	r function and impor	rtant theorems on	vector			
		I	•							
				oduction to Gamma Fun						
Unit	Ι			ies of Beta Function, R integral sign, Tracing of			Leibilitz s rule			
				o rank of a matrix; Ran			vectors			
Unit	II			of equations, Cayley H			vectors,			
Unit 1		variab		Indeterminate Forms L'I Minima, Successive diff n value theorem.						
Unit			atives, Euler's theo	f several variables: Di orem on homogeneous f						
Unit	V	point t	function, Direction	r triple product, product nal derivative, divergend tor Integration: Line and	ce and curl of vector p					
Text I	Books	1								
	1	High	ner Engineering N	Mathematics by Bali I	Lyenger (LaxmiPrak	ashan) 9 th Edition				
	2	Adv	ance Engineering	g Mathematics by Erv	in Kreysizing 9th Ed	ition				
	3	GB '	Thomas and R.L	. Finney, Calculus and	d Analytic geometry	9 th edition, Pearso	on, Reprint2002.			
Refer	ence l	Books								
	1	"Hig	gher Engineering	Mathematics" by Erv	vin Kreyszing 9 th edi	tion				
	2	Repi	rint 2010	ering Mathematics by		·				
	3			Mathematics by B. S.	Grewal ,Khanna Pub	olisher 35 th edition				
Useful	l Link	S								
	1	https	://nptel.ac.in/cou	rses/111/107/1111071	08/					
	2	https	://nptel.ac.in/cou	rses/111/105/1111051	21/					
	3	https	://nptel.ac.in/cou	rses/111/107/1111071	11/					

CO	Course Outcomes	CL	Class Session
CO1	Solve improper integrals using beta,gamma functions	3	10
CO2	Apply the concept of matrices to checkexistence of solution of system of linearSimultaneous equation.	3	9
CO3	Apply the concept of maxima, minima and successive differentiation in analysis of engineering problems.	3	10
CO4	Use of Partial differentiation to SolveJacobian and Chain Rule	3	10
CO5	Determine line and surface integral byusing the concept of vector calculus.	3	9



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	Р иодиом. В 7	Cook First Voor	Troup D(ME/E	F/CF/AF/DTV					
Teaching Scheme Examination Scheme(Th) Examination Scheme(F									
Teaching 5	cheme	Lammation		Examinati					
eory(Th)	3Hrs/week	CT-I	15 Marks	-	-				
ctical(P)	2Hrs/week	CT-II	15 Marks	-	-				
tal Credits	3(Th)+2(P)=5	CA	10 Marks	CA	25Marks				
on of ESE:3	Hrs	ESE	60 Marks	ESE	25Marks				
		Total Marks	100Marks	-	50Marks				
	AICTE Bridge cou	urse, Energy sources,	Thermodynamics ar	nd Equilibrium, Ba	asics of				
	oc.								
	<u>~</u>								
				chnology.					
To enlighter	n the students to	the basic process of the	nermodynamics &	laws.					
To gain the	knowledge on pr	•		naterial from corre	osion.				
. T	energy sources), Introduction of fuels, classification and application, Calorific value								
detern		liquid and Gas, Anal	ysis of solid fuels	, Fractional distill	ation, CNG				
	cement & its role, manufacturing process of cement. Types of cement, properties and additives								
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			_ ,						
		ntroduction of corros	ion. Electrode por	ential, redox reac	tion. EMF				
			•						
<u> </u>									
		S.S. Dara, 10 th Edition.							
	Teaching S eory(Th) ctical(P) tal Credits on of ESE:3 Requisites: A cochemistry. To gain the To enable to To inculcate To enlighter To gain the Energy determing the const II cemer of cemer and B Const III Coagu Boiler IV Therm Batter applic Corre series V Electr	Teaching Scheme eory(Th) 3Hrs/week ctical(P) 2Hrs/week tal Credits 3(Th)+2(P) = 5 on of ESE:3Hrs Requisites: AICTE Bridge corochemistry. To gain the knowledge of Entorochemistry. To enable to students to upground to enlighten the students to to to enlighten the students to to to energy sources), Introduced the knowledge on proceeding. Energy Sources: Introduced the knowledge on proceeding the knowledge on proceeding to the knowledge on proceeding to the knowledge on proceeding the knowledge of Entorochemical corochemistry. Energy Sources: Introduced the knowledge on proceeding the knowledge of Entorochemistry. Energy Sources: Introduced the knowledge of Entorochemistry. Construction Material Construction Material Construction and State of the knowledge of Entorochemical Construction Material Construction	Teaching Scheme Examination Scheme Examination Scheme Examination Scheme Examination Scheme Examination CT-I Ctical(P) 2Hrs/week CT-II Ctical(P) 2Hrs/week CT-II CA On of ESE:3Hrs ESE Total Marks Requisites: AICTE Bridge course, Energy sources, cochemistry. CT-II CA On of ESE:3Hrs ESE Total Marks Requisites: AICTE Bridge course, Energy sources, cochemistry. CT-II Construction Students to upgrade the existing known of the exist	Ster-I Chemical Process in Engineering: BSH31104 Teaching Scheme Examination Scheme(Th) Bory(Th) 3Hrs/week CT-I 15 Marks Ctical(P) 2Hrs/week CT-II 15 Marks Ctical(P) 2Hrs/week CT-II 15 Marks Con of ESE:3Hrs ESE 60 Marks Total Marks 100Marks Requisites: AICTE Bridge course, Energy sources, Thermodynamics are ochemistry. To gain the knowledge of Energy sources, types & Application. To enable to students to upgrade the existing knowledge of water te To inculcate knowledge about construction material. To enlighten the students to the basic process of thermodynamics & To gain the knowledge on properties of material and protection of no Course Contents Energy Sources: Introduction of energy, types of Energy (contenergy sources), Introduction of fuels, classification and applied determination of solid, liquid and Gas, Analysis of solid fuels and Bio-Diesel. Construction Material: Introduction of Construction Materic cement & its role, manufacturing process of cement. Types of cement, Ready-mix concrete. Water pollution and Softening processes: Introduction, Sour Coagulation, Sterilization, Softening process (Zeolite process Boiler trouble due to scale and sludge, Desalination of water in thermodynamics & Battery Technology: Basics of thermodynamics (Carbon-Zn, Alkaline-Zinc, NICAD, Lead Acid batt applications. Corrosion Sciences: Introduction of corrosion, Electrode pot series, Galvanic series, Pilling-Bedworth Rule, Types of Corrosion, Electrochemical corrosion, Method of protection by Design & protection.	Teaching Scheme Examination Scheme(Th) Stramination Scheme(Th) Examination Scheme(Th) Stramination Stramination Scheme(Th) Stramination Stramination Scheme(Th) Stramination Stramination Scheme(Th) Stramination Stramination Stramination Scheme(Th) Stramination Stramination Scheme(Th) Stramination Stramination Scheme(Th) Stramination Stramination Stramination Scheme(Th) Stramination Scheme(T				

Text Boo	oks
T.1	Engineering Chemistry by S.S. Dara, 10 th Edition. S. Chand & Co
T.2	Engineering Chemistry Dr. Avinash Bharti, V.K. Walekar,1st Edition. Tech Max
T.3	Textbook of Engineering Chemistry: P.C Jain& Monica Jain, 15th Edition. Dhanpatrai publication Ltd
Reference	e Books
R.1	Applied Chemistry: Narkhede & Bhake ,1st Edition. Das Ganu Prakashan
R.2	Engineering Chemistry: Krishnamurti & Madhav, 2 nd Edition. Prentice Hall of India
R.3	Text book of Applied Chemistry: W.K Pokale & M.D Chaudhari1st Edition. Tech Max Publication

Useful 1	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: BSH31105	5)
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	Interpret 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	Predict the causes of corrosion, its consequences and methods to minimize corrosion.	3	9

Text Books	
T.1	Applied Chemistry Lab O.P Virmani
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 Book	S
R.1	A textbook on experiment and calculation By S.S. Dara
R.2	Inorganic Quantitative analysis, Vogel
Useful Links	
1	https://nptel.ac.in/courses/108/104/10810412345/
2	http://nptel.ac.in/courses/1171012546/



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			Fech First Year G		• • • • • • • • • • • • • • • • • • • •				
Semest			Mechanics: BCE3		,				
	Teach	ing Scheme	Examination		Examination S	cheme(P)			
The	ory(Th)	3Hrs/week	CT-I	15 Marks	-	-			
Prac	etical(P)	-	CT-II	15 Marks	-	-			
	al Credits	3	CA	10 Marks	-	-			
Duratio	on of ESE:3	Hrs	ESE	60 Marks	-	-			
			Total Marks	100 Marks	-	-			
	equisites: se Objectiv								
1			Fect of forces and mome	ent on the body and fo	rce system.				
2. I	Demonstrate	concept of equilib	orium and condition of 6	equilibrium.					
3. I	Estimate cor	ncept of moment of	f inertia and apply on re	ectangular, square, circ	cular and composite s	ection.			
4. A	Apply kinen	natics of linear mot	tion, Work energy princ	cipal.					
5. A	Analyze D'A	Alembert's principl	le and apply on connect	ted bodies, method of	momentum.				
•			Course Cont	tents					
Unit	Princi	_	tion of Forces: w of moments, Resultar as free vector. Resolut		vstem, moment about	a point and			
Unit I	Free b Equiling Truss	Equilibrium of Force system Free body diagram, Resultant and Equilibrium of concurrent and parallel forces in space. 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 of section, type of beams, type of load and type of end supports.							
Unit I	II Central Defin struct	roid and Moment ition of centroid ar ures. Moment of in	**	ntroid of simple figure	_				
Unit I		natics: natics of rectilinear	motion, motion curves	s, Newton's motion La	w, Projectile, relative	e velocity.			
Unit \	V Linea	r impulse momenti	and D'Alembert's Pri ums, consideration for s work energy method (system of particles, ela		odies, direct			
Text B	ooks		-						
T.1	Enginee	ring Mechanics, S	. S. Bhavikatti, New Ag	ge International Pvt. L	td., 6 th Edition.				
T.2	Enginee	ring Mechanics, R	. K. Bansal and Sanjay	Bansal, Jain Bros. Pul	blishers, Delhi, 4 th Ed	ition.			
T.3	Textboo	k of Applied Mecl	nanics", Ramamrutham	. S.,Dhanpat Rai Publ	ications, 1987 Engine	eering			

Text Doo	Text books						
T.1	Engineering Mechanics, S. S. Bhavikatti, New Age International Pvt. Ltd., 6 th Edition.						
T.2	Engineering Mechanics, R. K. Bansal and Sanjay Bansal, Jain Bros. Publishers, Delhi, 4th Edition.						
T.3	Textbook of Applied Mechanics", Ramamrutham. S., Dhanpat Rai Publications, 1987 Engineering Mechanics (Statics and Dynamics), Palanichamy, M. S., and Nagan, S., 3 rd Edition.						
Reference	e Books						
R.1	Vector Mechanics for Engineers VolI and II, F. P. Beer and E. R. Johnston, Tata Mc- Graw Hill Publication 9 th Edition.						
R.2	Engineering Mechanics, Irving H. Shames, Prentice Hall of India, New Delhi,4 th Edition.						
R.3	Engineering Mechanics, Timoshenko and Goodier						

Usefu	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	Apply 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	Demonstrate the centroid of composite figures and moment of inertia of plane sections	3	10
CO4	Illustrate the Kinematics of rectilinear motion, motion curves, Newton's motion Law, and relative velocity.	3	10
CO5	Apply 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/E)	E/CE/AE/BT)			
Semester-I	0	als of Biotechnolog	_				
Teachin	g Scheme	Examination Scheme(Th)		Examination S	Scheme(P)		
Theory (Th	a) 3Hrs/week	CT-I	15 Marks	-	-		
Practical(P)	-	CT-II	15 Marks	-	-		
Total Credits	3	CA	10 Marks	-	-		
Duration of ES	E:3Hrs	ESE	60 Marks	-	-		
		Total Marks	100 Marks	-	-		
Course Objec	tive:						
1 To exp	lore the various bran	nches of biotechnology		imal, marine, agricu	lture, healthcare,		
		nd environmental biotec		. 1	1: 1 1 .:		
	erstand the principles ediation and Bio mini	and applications of bio	technology in environ	mental management,	biodegradation,		
		es used in textile indust	ry, breweries and food	d supplements.			
4 To obta	in the biotechnologic	al applications in food p	processing.				
5 To eval	uate the applications	of biotechnology in hun	nan health and livesto	ck improvement.			
Course Content	* *						
Unit 1	Scope and Introduct	tion to Biotechnology:	Introduction to Biotec	chnology, Definition	of Biotechnology		
		dern Biotechnology.					
	Biotechnology, Marir	ne Biotechnology, Agric	culture, Healthcare, Inc				
		nvironmental Biotechno					
Unit 2	Environment: Applications of Biotechnology in environment aspects: waste management,						
	biodegradation of heavy metals, removing oil spills, air and soil pollution, bioremediation, bio mining.						
Unit 3	Industry : Enzymes for textile industry, breweries and food supplements, single cell protein, vitamins,						
	food processing cheese, yoghurt making.						
Unit 4	Food Biotechnology : Overview of Biotechnological applications in enhancement of Food Quality, Quality Factors in Pre-processed Food, Microbial role in food products (Yeast and Bacterial based process						
	Quality Factors in Pre and products).	e-processed Food, Micro	obial role in food prodi	acts (Yeast and Bacter	rial based process		
		livestock: Applicatio	ns in Human Health	· Antibiotic producti	on Molecular		
		and vaccine delivery, re		•			
1	_	estock improvement: t	_				
	insemination, Invitro	fertilization.					
Text Books							
1		ger, A. 2000. Biotechn	ology: A textbook of	f Industrial Microbio	ology. 2 nd edition.		
2	Panima Publishing Co Eckert, W.G. and Wr	ightin, R.K. 1997. Intro	duction to Forensic So	ciences. 2 nd Edition, C	CRC Press.		
		mbrane separation in B					
Reference Bool	ks						
1		ning and Jeset Winte	r, 200s. Environmen	ntal Biotechnology	Concepts and		
2	Applications Microbiology: Micha	: Michael J. Pelczar Jr., E. C. S Chan, Noel R. Krieg					
3	Patel, A.H.1996.Industrial Microbiology.1st edition, Macmillian India limited						
Useful Links							
	https://nptel.ac.in/cou	rses/102103045					
2	https://sist.sathyabama	a.ac.in/sist_coursemater	ial/uploads/SBTA1304	<u> 1.pdf</u>			
		nptel.ac.in/noc21 bt41/p	-	_ _			
	*	-					

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



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

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

Semester-I Engineering Workshop: BEE31101							
Teaching Scheme		Examination Scheme(Th)		Examination Scheme(P)			
Theory(Th)	-	CT-I	-	-	-		
Practical(P)	2Hrs/week	CT-II	-	-	-		
Total Credits	2(P) = 1	CA	-	CA	25Marks		
-		ESE	-	ESE	25Marks		
		Total Marks	-	-	50Marks		

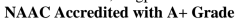
		1202 220							
Co	Course Objectives:								
1.	To understand different manufacturing processes which are commonly employed in the industry.								
2.	To give hands on training and practice to students for use of various tools, devices, equipment and mach	ines.							
3.	To analyze different types of welding process with the help of welding simulation package								
	List of Experiment								
1	Fitting: Use and setting of fitting tools for chipping, cutting, filing, marking, center punching, drilling and tapping. CO Job-1: Fitting to size, male-female fitting with drilling and tapping.								
2	Carpentry: 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. Job-2: L Joint / T Joint / Cross joint								
3	Welding: Use and setting of tools and equipment for edge preparation for welding jobs and Arc welding for different job. Job-3: Lap welding of two plates / butt welding of plates.								
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	Fasteners: Types of fastening process, Screw threads, nut & bolt. Demonstration of thread forming/machining and its measurement.	CO5							

Text Bo	ooks					
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.					
Referen	nce Books					
R.1	"Process and Materials of Manufacture": Roy A. and Lindberg, 4th 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/					

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



Wardha Road, Nagpur-441108





Semester-l	I	Introduction t	o Indian Knowledg	e System: BSH31	X08		
Teac	hing S	Scheme	Examination	Scheme(Th)	Examination Scheme(P)		
Theory	(Th)	2Hrs/week	CT-I	7 Marks	-	-	
Practica	1(P)	-	CT-II	7 Marks	-	-	
Total Cred	lits	2(Th)	CA	6 Marks	-	-	
Duration of	ESE:2	2Hrs	ESE	30 Marks	-	-	
			Total Marks	50 Marks	-	-	
Pre-Requi	sites:				<u> </u>		
Course O	bjecti	ves:					
	_	the information	about the rich culture	of the Indian Civili	zation & varied anci	ent knowledge	
syste		1	C (1 ' ('C'	, 1 1 .		1 1 .	
			e of the scientific conc y & Mathematics.	epts and achieveme	ents of ancient Indiai	1 scholars in	
			al scientific, technical	and architectural	structures and their	· significance i	
		knowledge of Bh		and architecturar	structures and then	significance i	
I		<u> </u>	Course Cont	ents			
	Indi	an (Rhartiva) Ci	ivilization & Develop	ment of knowledge	e System		
			_	_	•	al Knowledge	
UnitI	Discovery of the Saraswati River, the Saraswati-Sindhu Civilization, Traditional Knowledge System, The Vedas, Main Schools of Philosophy, Ancient Education System, the Takṣaśilā						
	University, the Nalanda University.						
		,	and Mathematics				
UnitII	Concept of Matter, Life and Universe, Gravity, History and Culture of Astronomy, Sun, Earth,						
	Moon, and Eclipses, Earth is Spherical and Rotation of Earth, Indian ancient Mathematics.						
			ology, and Architectu			.	
UnitIII	Pre-Harappan and Sindhu Valley Civilization, Social & Economic Life, Metallurgy, Engineering Science and Technology in the Vedic Age and Post-Vedic Records, Ancient Architecture.						
T. (D. 1		nce and Technolo	ogy in the vedic Age a	and Post-Vedic Rec	ords, Ancient Archit	lecture.	
Text Book			1, 1, 0		1 . 1 . 1 . 1 . 1 . 1 . 1 . 1		
			lian Knowledge Syste				
		TD, Delhi (2022)	at, Nagendra Pavana R	a.N. Eastern Econor	ny Edition, PHI Lea	rning PV I	
		, ,	Social Sciences, by S.	Shabbir A.M. Shei	ikh Java Dwadashiy	var S Chand &	
			amnagar, New Delhi-		ikii, saya D wadasiii v	var, B. Chana o	
Reference			······································				
	1 E1	ncyclopedia of In	dian History (from ear	rly times to the pres	ent)		
		7 1	nitecture (From Blosso	, i	<u>'</u>	& Rajeev Garg,	
		016)	· 		- 		
	3 Sc	ience in Ancient	India: Reality versus I	Myth, by Breakthron	igh Science Society	(BSS) (2 0 20)	
Useful Lin	ks						
	1 htt	ps://swayam-india	n-knowledge-system-il	ks-concepts-and-app	lications-in-engineeri	ng-199649	
		ps://iksindia.org/					

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



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]	Program: B. '	Fech First Year G	roup-B(ME/EI	E/CE/AE/BT)		
Seme	ester-I		Engineering a	and Computer Gr	aphics Lab: BN	ME31X01		
	Teach	ing S	cheme	Examination	Scheme(Th)	Examination	Scheme(P)	
ı	Theory	(Th)	-	-	-	CT-1	-	
Pra	actical(I	P)	2Hrs/week	-	-	CT-2	-	
To	tal Cre	dits	1	-	-	TA	25 Marks	
				-	-	ESE	25 Marks	
				-	-	Total	50 Marks	
	Requis							
Cou	rse Ob	jectiv	es:					
1.				eau of Indians standers (
2.				e projection of line, plan				
3.				design of vectors, grap				
4.				nd the Polygon, segment				
5.	To util	ize ma	atrix transformatio	n, windowing & clippin	<u> </u>			
				Course Cont	ents			
		Engir	neering Curves:	Ellipse, Parabola, Hyj	perbola (Minimum	four curves) Defin	e: Cycloid,	
Uni	t I	Involu	ite, Archimedeai	n Spiral.				
		Proje	ctions of Lines:	Basics of Orthographi	c Projection. Projec	ctions of lines are inc	lined to one	
Unit		& parallel to other reference plane. (Minimum four problems)						
Om	l 111	Projections of Planes : Basics of Orthographic Projection. Projections Plane is inclined to one &						
				e plane. (Minimum for				
				nts lines, Planes, Pixel	s and Frame buffer	rs, vector and chara	cter	
Unit		generation. Graphics Primitives: Display devices, Primitive devices, Display File Structure, Display						
				Display devices, Prin	ntive devices, Disp	play File Structure,	Display	
			ol text.	procontation Entering	nolygons Filling	nolygong		
Uni				epresentation, Entering polygons, Filling polygons. table, creating deleting and renaming segments, visibility, image				
			ormations.	able, creating determing	and renaming seg	gilicitis, visibility, ii	nage	
				atrices transformation,	transformation ro	utines displays pro	cedure	
				ping: Viewing transfo				
Unit			wing.	r		o, 5	5,	
	•		6 .					

Text Bo	oks
T.1	Elementary Engineering Drawing - N.D. Bhatt, Charotor Publishing house, Anand, India.
T.2	Engineering Drawing - D. A. Johle, 1 st 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	ee 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 nd 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 Projections of Lines (Minimum two problems) & Projections of Planes (Minimum two problems)	CO2
3	Drawing of Projections of solids (Minimum two problems)	CO3
4	Orthographic Views (Minimum two problems)	CO4
5	Implementation of line generation using slope's method, DDA and Bresenham's algorithms.	CO5
6	Implementation of circle generation using Mid-point method and Bresenham's algorithm.	CO1
7	Implementation of ellipse generation using Mid-point method.	CO2
8	Implementation of polygon filling using Flood-fill, Boundary-fill and Scan-line algorithms.	CO3
9	Implementation of 2D transformation: Translation, Scaling, Rotation, Mirror Reflection and Shearing (write a menu driven program).	CO4
10	Implementation of Line Clipping using Cohen-Sutherland algorithm and Bisection Method.	CO5

CO	Course Outcomes	CL	Class Session
CO1	Sketch the engineering curves using basics drawing skills.	3	6
CO2	Apply the knowledge of projection, methods to prepare the drawing for line and plane	3	6
CO3	Apply the computer based design of vectors, graphic elements.	3	6
CO4	Develop the students understand the Polygon, segments.	3	6
CO5	Interpret matrix transformation, windowing & clipping	3	6



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		Program: B.	Гесh First Year Gr	oup-B(ME/E	E/CE/AE/BT)	
Semo	ester-I	Electrical Wi	ring and Installation	ons : BEE311	01	
Teaching Scheme		Examination Scheme(Th)		Examination Scheme(P)		
	Theory(Th)	-	-	-	-	-
Pr	actical(P)	4Hrs/week	-	-	-	-
To	otal Credits	2	-	-	CA	25Marks
		-	-	-	ESE	25Marks
			-	-	Total	50Marks
Pre-	Requisites	: NA				
Cou	ırse Object	ives:				
1.	•	•	of electrical and electron	nics equipment use	ed in the electrical l	Engineering
2	laboratory.		oractice to students for us			in alantuinal
2.		nds on training and j ig laboratory.	practice to students for us	se of various equip	ment & toois used	in electrical
3.			e fundamental concepts ir	nvolving electrical	& electronics Engi	ineering
			Course Conte	nts		
	Var	ious electrical & E	lectronics devices used	in laboratory, th	neir types & rating	gs, electronics
U	nit I com	ponents fabricatio	n on PCB boards, mate	rial used for solo	dering, use of solo	lering iron
	Тур	es of winding used	l in ceiling fan, concep	t of auxiliary wi	nding, use of con	denser in torque
U	nit II gene	eration, types of sw	vitching circuits used, s	witches & its typ	pes	
	Тур	es of domestic w	irings, concept of lum	inous flux, lum	inous Intensity, (Candle power,
Un	Unit III illumination, Working Principle of Fluorescent lamp, Mercury Vapor, sodium vapor lamp & CFL					lamp & CFL
Uı	nit IX/ ^^	olication of diodes in perating Principle	half wave & full wave re	ectification, Rectif	fier circuits & its ty	pes, Inverters &
U	Necessity of Earthing's, Fuses (Rewirable & HRC), MCB, ELCB & its applications, Basic Operation of Unit V UPS & its Types				asic Operation of	

Text Boo	oks
T.1	A textbook of Engineering physics: Dr. M. N. Avadhanulu, Dr. P. G. Kshirsagar, 8 th Revised Edition, S. Chand Publication, New Delhi.
T.2	A textbook of Optics: N. Subrahmanyam, Brij Lal, M.N. Avadhanulu, 23 rd Revised and EnlargedEdition2006,S. Chand Publication,NewDelhi.
Т.3	Principles of Electronics: V. K. Mehta, Rohit Mehta, Multi colour Illustrate And Thoroughly Revised Tenth Edition 2006, S. Chand Publication, New Delhi.
Reference	e Books
R.1	Modern Physics: Theraja B.L., Reprint 2 nd Edition, S. Chand & CO, New Delhi.
R.2	Solid State Physics: Dekker J., Reprint1stEdition, McMillan India Ltd, Mumbai.
Useful L	inks
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 list out & draw the symbols of various electrical devices.	CO1
2	To demonstrate soldering- de-soldering techniques.	CO1
3	To execute the wiring diagram of ceiling Fan.	CO2
4	To carry out stair case wiring of two-way switch	CO2
5	To analyze types of house Wiring i.e. Cleat, Casing-Caping and Conduit Wirings	CO3
6	To compare 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 demonstrate circuit and working of home inverter	CO4
9	To analyze circuit and working of UPS.	CO5
10	To utilize requirements of fuses, MCBs and importance of earthing	CO5

CO	Course Outcomes	CL	Class Session
CO1	Implement the use of various devices & illustrate 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	Differentiate the domestic wiring methods & its procedures practically	4	4
CO4	Analyze the half wave rectifier, full wave rectifier & inverter circuit	4	4
CO5	Use the fundamental concepts of protective devices used in electrical Engineering applications.	3	4



WardhaRoad, Nagpur-441108







(AnAutonomousInstituteAffiliatedtoRTM NagpurUniversity, Nagpur)

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

Semester-I	0	l'ech First Year Gr ded Design (ME):I		E/CE/AE/BI)	
Teaching Scheme				Examination Scheme(P)	
Theory(Th) -	-	-	CT-1	-
Practical(P)	2Hrs/week	-	-	CT-2	-
Total Cred	lits 1	-	-	TA	25 Marks
	•	-	-	ESE	25 Marks
		-	-	Total	50 Marks
Pre-Requisi	tes:				
Course Obj	ectives:				
1. To dem	onstrate knowledge of t	the basic concepts and feat	atures of AutoCAL	D.	
2. To Und	erstand the different typ	pes of 2D and 3D engineer	ering drawings and	their applications	
3. To lear	n sketch and transform	t into graphics drawing.			
4. To crea	te assembly drawings a	nd bills of materials.			
5. To crea	te both two- and three-c	limensional designs/draw	vings using CAD se	oftware with title bloc	ck.
		Course Conte	nts		
I	ntroduction: Introduct	ion to Computer Aided I	Drafting and Desig	n. Product Developme	ent Life
c		D in mechanical design		•	
	oftware (e.g., Solid Wordinate System.	rks, CATIA, AutoCAD),	AutoCAD version	ns Interface, Page Sett	up, Co-
		bars: Line, Construction	Line, Polyline, Red	ctangle, Arc, Ellipse,	Spline,
		Wipeout, Hatch, and Gr			•
	•	Rotate, Scale, Erase, Co		•	tch, Offset,
	*	Edit – Polyline, Spline , H	Hatch, Array, lengt	hen, Join, Break.	
	hortcut keys for all com		1.1.11	1.11 1 7	
TT *4 TTT	Annotation & Style Man Dimension style, Multile	ager: Single line text, mu	ilti-line text, Dime	nsions, multileader, T	ext Style,
1	• .	Line weight, Line type,	List, Match Proper	rty, and Filter.	
Ţ		bly: Layer property man		•	and save
I nit IV	locks.	JJ · FFJ	<i>J</i> ,		· · ·
	Assembly: Make a 2D pa Material (BOM).	arts with dimensions and	to assemble the pa	arts, Draw Title blocks	s and Bill of
		: Isometric wireframe dra	awing.		
			-		

Text Boo	Text Books	
T.1	Sham Tickoo Swapna D (2009), "AUTOCAD for Engineers and Designers", Pearson Education.	
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	

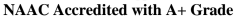
Reference	Reference Books		
R.1	Engineering Graphics by P.J.Shah, Revised edition 2014, S Chand and Company ltd., New Delhi, India.		
R.2	Engineering Drawing by Basant Agarwal and C.M. Agarwal, 2 nd edition 2015, Tata Magraw Hill Publication Company ltd., and New Delhi, India.		
R.3	Steven Harrington, "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

CO	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	Apply 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	Develop the students to understand the assembly and disassembly of mechanical components.	3	6



Wardha Road, Nagpur-441108





]	Program: B. T	Tech First Year G	roup-B(ME/El	E/CE/AE/BT)		
Semester-			il : BME31102				
Teaching Scheme		Examination Scheme(Th)		Examination Scheme(P)			
Theo	ry(Th)	_	-	-	-	-	
Practica	l(P)	4Hrs/week	-	-	-	-	
Total C	redits	2	-	-	CA	25Marks	
	-		-	-	ESE	25Marks	
			-	-	Total	50Marks	
Pre-Requ					l	L	
Course (Objectiv	es:					
1. Den	nonstrate	e knowledge of the	e basic concepts and for	eatures of AutoCAI) .		
2. Use	the prec	ision drafting tool	ls in AutoCAD to deve	elop accurate techni	cal drawings.		
3. Unde	erstand th	ne different types	of 2D and 3D enginee	ring drawings and t	heir applications		
<u> </u>			Course Cont	ents			
	INTR	ODUCTION: Int	troduction to concept of	of Auto CAD drawi	ngs, AutoCAD version	ons Interface,	
	Unit S	Unit Setting, Draw commands: Line command Poly line command Rectangle command, Interpretation					
Unit I		of typical drawings, Planning drawings to show information concisely and comprehensively;					
	-	optimal layout of drawings and Scales; Introduction to computer aided drawing, coordinate					
	-	-	es. Commands: Initia	al settings, Drawin	g aids, Drawing ba	sic entities,	
		<u> </u>	orms and standards				
		MODIFY COMMANDS: Move, Rotate, Scale, copy, Mirror, erase, trim, extend, Layers, Text and					
Unit II		Dimensioning, Blocks. Commands: Initial settings, Drawing aids, Drawing basic entities, Drawing presentation norms and standards, Annotate Dimension Style Manager: Linear, Aligned, Radius					
				Dimension Style I	Manager: Linear, Al	igned, Radius	
			e files Export pdf plot				
			SION STYLE MANA	_	ned, Radius Angular,	Arc length.	
Unit III			Line type, Line weigh				
Unit IV	INTR	ODUCTION TO	3D INTERFACE:	Introduction to 3D	interface, 3D coordin	nates, Isometric	
UIIIt I V	views:	Isometric top, left,	, right Isometric diagra	ms, Isometric diagra	ms exercise.		
			Principles of isometr	• •	•	ive view of	
Unit V	buildi	ng. Fundamentals	of Building Informati	on Modeling (BIM))		

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				
Referenc	Reference 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				

	Useful Links					
	_	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

CO	Course Outcomes	CL	Class Session
CO1	Execute the basic commands of AutoCAD software	3	8
CO2	Apply 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	Draw in accordance with 3D coordinates	4	8
CO5	Implement Single line drawings in Isometric & Perspective view	3	9



Reference Books

R.1

R.2

Tulsiramji Gaikwad-Patil College of Engineering and Technology

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→		(An Autonomous	Institute Affiliated t	to RTM Nagpur Un	niversity, Nagpur)		
	Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT)						
	Semester-I CAD for Aircraft Component: BCE31102						
		Scheme	Examination	Scheme(Th)	Examination Scheme(P)		
	eory (Th	- 4Hrs/week	-	-	-		
	ical(P)		-	-	-	-	
Total	Credits	2	-	-	CA	25Marks	
		-	-	-	ESE	25Marks	
			-	-	Total	50Marks	
	quisites						
	e Object		g industry-standard C	AD software to gree	to 2D and 2D mod	ole of	
-		cal components an	•	AD software to crea		218 01	
2. A	cquire tl	ne ability to perfor	m basic analysis and	simulations on aeror	nautical models to e	evaluate their	
st	ructural	integrity and aero	dynamic performance		11 1 .	11.11	
		generate comprene als, adhering to inc	nsive engineering doc lustry standards.	cumentation, includi	ng assembly drawn	ngs and bills	
4. Fo	oster eff	ective teamwork a	nd communication sk	ills through collabor	ative design projec	ts, mirroring	
5. In	al-world	l engineering envi	ronments. ecision and attention	to detail in aeronaut	ical decign, empha	cizing the	
in	nportano	e of accuracy in the	ne aerospace industry.	io detail ill actollaut	icai design, empha	sizing the	
•			Course Cont				
			CAM: Overview of co	•	•	·	
Unit I		•	of CAD in aircraft design	•	· · · · · · · · · · · · · · · · · · ·		
Omti	3011		orks, CATIA, AutoCAD		<u> </u>	Ţ.	
			Creating 2D sketch				
Unit II	.		and dimensions, Pract	ice exercises for 2D	sketching, Introduc	tion to layers	
		line types in CAD		1 -14-1-14	1 C C 1	112	
			and Practices: Adv				
Unit II	L	_	d tolerance standards tical components, Pra		•	lographic	
			etail views in 2D drav			ligue	
Unit IV	V		erials (BOM) generation	-		_	
		nples.	mais (DOM) generation	on, Exammation of i	ndustry-specific 21	Julawing	
		*	raft Components: In	troduction to 3D ma	odeling concents. F	xtruding and	
Unit V		- C	into 3D solids, Creati		•	•	
02220 ,			ling, Parametric mode				
Bringing together multiple component			•	•			
	techniques.						
Text Bo	J.						
		eering Drawing a	nd Design by David A	Madsen and David	P Madsen		
T.1			ustom Publishing, 6th		i . mudsell,		
T.2	Introd	uction to CATIA	V5 Release 19 by Kir	stie Plantenberg, SD	C Publications, 20	09.	
T.3			nics with Autodesk Inve				
1.5							

Engineering Graphics & Design: With Demonstrations of AutoCAD, CATIA & ANSYS by Kaushik

Catia for Design and Engineering by David S. Kelley, Schroff Development Corporation, 2005.

Kumar, Apurba Kumar Roy and Chikesh Ranjan, Vikas Publishing House, 2018.

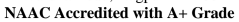
R.3	Understanding CATIA: A Tutorial Approach by Kaushik Kumar, Chikesh Ranjan and J. Paulo Davim, CRC Press, 2021.
Useful L	inks
1	https://archive.nptel.ac.in/courses/112/102/112102102/
2	https://nptel.ac.in/courses/112104031
3	https://onlinecourses.swayam2.ac.in/nou20_cs15

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.	
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

CO	Course Outcomes	CL	Class Session
CO1	Demonstrate proficiency of using CAD software to create 2D sketches and 3D models of aeronautical components, applying geometric constraints and dimensions effectively.	3	8
CO2	Apply 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	Develop consistent high-quality CAD models and documentation, adhering to ethical and professional standards.	4	9



Wardha Road, Nagpur-441108





		•	Food First Voor C				
G	(T		Fech First Year G		L/CE/AE/BI)		
Semest			y Skills Lab: BE		Eveningtion (Coh om o(D)	
	l eaching heory (Th	Scheme	Examination	Scheme(1n)	Examination S	Scheme(P)	
	tical(P)	4Hrs/week	-	-	-	-	
	al Credits	2	_	-	CA	25Marks	
				_	ESE	25Marks	
			-	_	Total	50Marks	
Pre-R	equisites	:: NA					
	e Objecti						
1	To dem	onstrate the ability	of identifying the pre-	sence of different a	dulterants in food s	ample	
2	To exan	nine the qualitative	analysis of biomolecu	ules			
3	To acqu	ire basic knowledg	e of vegetational anal	ysis			
4	_	yze samples with n	•				
5	To gain	hands on training t	to check purity of bior				
			Course Co	ntents			
			io Products and th			• •	
Unit I			ation of bioproduct	=		_	
			standing the concept of	of adulteration, Cor	nmon adulterants in	bio products,	
		Methods for detection					
		-	sis of Chemicals and			•	
Unit II			for qualitative analys		raphy, spectroscopy), Analysis of	
			on in biological samp		· ·	(1 · 1 · C · 11	
TT *4 TT			taining: Microscopy	•	•		
Unit III		microscopy, phase contrast microscopy, confocal microscopy), Sample preparation for microscopy, Staining techniques for cells and tissues					
					otion identification	tochniques	
Unit IV		Vegetation Identification and Quadrat Method: Vegetation identification techniques, Introduction to the quadrat method, Sampling techniques in ecology, Data collection and					
Omt IV		analysis using quadrats, Fieldwork and hands-on experience in vegetation identification					
Unit V		Quantitative Analysis of Biomolecules: Principles of quantitative analysis, Practical methods for quantifying biomolecules (e.g., Spectrophotometer, ELISA, PCR), Data analysis and					
<i>-</i>		interpretation,					
Text B		,					
1		Food Adulteration	and Evaluation. S.S	Nielsen, Springer 2	017 3 rd Edition		
2		Bioanalytical Cher	mistry. SR Mikkelse,	Willey 2016 2 nd Ed	lition		
3		Methods in Ecolog	gy: A Laboratory Man	ual. GAF Hendry,	JP Grime. Chapmar	n & Hall, 1993	
Refere	nceBook	S					
1		Fundamentals of Li Viley-Blackwell 20	ght Microscopy and I 12	Electronic Imaging	. DB Murphy and M	MW Davidson.	
2	P	Biological and Bioche Sublishers 2002	emical Spectroscopy. Di	L Andrews and AA I	Demidov. Kluwer Aca	ademic/Plenum	
3	-	ractical Manual of B	iochemistry. S Sharma	and R Sharma Medte	ech. 2016 2 nd Edition	1	
Usefull							
		•	.in/?pg=topMenu&id=5				
	2 <u>h</u>	ttps://vlab.amrita.ed	du/?sub=3&brch=73&	<u>csim=208&cnt=1</u>			

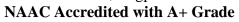
3 https://vlab.amrita.edu/?sub=3&brch=63&sim=1091&cnt=4

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

СО	CourseOutcomes	CL	Class Session
CO1	Demonstrate 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



Wardha Road, Nagpur-441108





		,	Program: B.	Fech First Year G	Group-B(ME/EI	E/CE/AE/BT)	•
Sem	ester-I	I	Web Design	ing: BCS31102			
	Teac	hing S	cheme	Examination	Scheme(Th)	Examination S	Scheme(P)
	Theory	v(Th)	_	CT-I	-	-	-
D	ractical(4Hrs/week	CT-II	-	-	-
	otal Cr	` ′	2(P)	CA	_	CA	25Marks
		ation of	1 1	ESE		ESE	25Marks
	Dur	ation of	LISE	Total Marks	-	-	50Marks
Pre	-Requi	sites:					
Cou	urse O	bjectiv					
1.	Aware	about	different tools for '	Web Programming.			
2.	Demor	ıstrate d	competency in the	use of common HTML	code.		
3.	Able to	design	n efficient client as	well as server side scri	pts.		
4.	Constr	uct effi	cient web pages w	ith CSS and JavaScript.			
5.	Aware	about o	different tools for	Web Programming.			
				Course Cont	ents		
I Im	.:4 Т	Netw	orks, TCP/IP, H	The Evolution of the Vigher Level Protocols			
Un	it I	Web	Servers, Applica	tion Servers			
Uni	it II	Docu <svg< th=""><th>ments, Tables, L > Tag,</th><th>Styles, Other Text Effinking Documents, in</th><th>nages, forms, Framo</th><th>es, Global Attributes</th><th>s < sup> Tag,</th></svg<>	ments, Tables, L > Tag,	Styles, Other Text Effinking Documents, in	nages, forms, Framo	es, Global Attributes	s < sup> Tag,
Uni	t III	CSS,	Colors - Color F	ets:- Introduction CS: Properties, Image Prop Family, Layer Tag			
Uni	it IV			XML, Features of X pe Definition, XML S		•	es and
	it V	Clien and E	-	ction JavaScript, Jav , Data Types and Lite vaScript.		•	-
rext	t Books		Tale Tales -1 :	Disals Desals, HTDMI	and original DITO In	ICD VMI 4 ATAV	Vacant
				Black Book: HTML, Jav Inc., Dreamtech Press, 2	* '	JST, AIVIL AND AJAX	, Nogent
				Technology: Theory ar		India, 2012.	
		-		rence PHP — Steven Ho			
Refe	erence						
		1 Inte	ernet and World W	ide Web — How to pro	gram. Dietel and Nie	eto, Pearson.	
		2 We	b Programming, b	uilding internet applicat	tions, Chris Bates 2"	edition, Wiley Dream	tech
		3 Jav	a Server Pages —I	Hans Bergsten, SPD O'	Reilly,		
Usef	ful Linl	ks					
		_	_	rses/106/105/106105084			
			•	rses/106/105/106105084			
		3 http	s://nptel.ac.in/cour	rses/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 ^p = p logb m	CO2
6	 Using HTML, CSS create a staggered animation for the elements of a list. Set opacity: 0 and transform: translate X(100%) to make list elements transparent and move them all the way to the right. Specify the same transition properties for list elements, except transition-delay. Use inline styles to specify a value fori for each list element. This will in turn be used for transition-delay to create the stagger effect. 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. 	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 overlay respectively. 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: column and 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	 Using HTML, CSS create a bouncing loader animation. 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. Create a parent container, .bouncing-loader, for the bouncing circles. Use display: flex and justify-content: center to position them in the center. Give the three bouncing circle <div> elements the same width and height and border-radius: 50% to make them circular.</div> Apply the bouncing-loader animation to each of the three bouncing circles. Use a different animation-delay for each circle and animation-direction: alternate to create the appropriate effect. 	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	Apply the basics fundaments for Web Foundations.	3	4
2	Apply the knowledge of formatting Tags for web developments in HTML	3	4
3	Preparing high level formatting by using Cascading style sheet.	3	4
4	Apply 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



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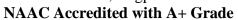


		•	s Institute Affinated		• • • • • • • • • • • • • • • • • • • •)	
			. Tech First Year		E/CE/AE/BT)		
Sem	nester-I	Business Con	nmunication: BSI				
T	Ceachin	g Scheme	Examination	Scheme (Th)	Examination S	Scheme(P)	
Theo	ry (Th)	-	CT-I	-			
Pract	tical (P)	4Hrs/week	CT-II	-	-	-	
Tota	l Credit	s 2(P)	CA	-	-	25 Marks	
					25 Marks		
<u> </u>	01.1	•	Total Marks		-	50 Marks	
	e Object		C1 1 1 C	111.1			
1		<u> </u>	ince of knowledge of		•		
2			nce of the language for				
3			nt while communicating	ng.			
4		erstand the modes of					
5	To imp	art the knowledge f	for the personal details				
			Course C	Contents			
UnitI	Introduction to communication: Meaning & Definition of communication, Characteristics o communication, Objectives of communication, , social understanding, behaviors traits, teamwork.						
UnitII	6	effective communic	kills: Importance of co ation, Listening Skills sentials of effective co	s, behaviors traits, t			
Unit III		Media of commun	ication and Channel nward channels of o	s of communicatio			
UnitIV			Features of Technica anuals, Writing Projec			Fechnical Report	
UnitV	C		s: Importance of oral pesentation, checklist a skills.				
Text B	ooks						
	1	Effective technical (Communication by Ba	run K. Mitra, Oxfor	d University Press		
	2	Technical Commun	nication-Principles and 11, ISBN-13-978-0-19	d Practice by Mee		Sharma, Oxford	
Refere	nceBoo	•	·				
	1 Meenakshi Raman "Technical Communication: Principles and practice, "Oxfored University press, India."					ed University	
	ŀ		munication Skills for I). Tata McGraw Hill l		·	sikar, R.V. &	
Usefull							
		nttps://nptel.ac.in/co					
		nttps://www.courser directness-in-emails	ra.org/learn/business-e	nglish-skills-how-to	o-navigate-tone-form	<u>nality-</u>	
	3	nttps://www.skillsyc	ouneed.com/presentati	on-skills.html			

CO	Course Outcomes	CL	Class Session
CO 1	Determine 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



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Program: R. Toch First Voor Croup R(MF/FF/CF/AF/RT)

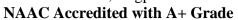
		Program: B	. Tech First Year	Group-B(ME/E)	E/CE/AE/BT)		
S	Semester	r-I	Differenti	al Equation and	Statistics		
	Teach	ning Scheme	Examination	Scheme (Th)	Examination	Scheme(P)	
Tl	heory (T	(h) 4Hrs/week	CT-I	15 Marks	-	-	
Pr	Practical (P)		CT-II	15 Marks	-	-	
T	otal Cre	edits 4	CA	10 Marks	-	-	
	Durat	ion of ESE:2Hrs	ESE	60 Marks	-	-	
			Total Marks	100Marks	-	-	
		sites: NA					
		jectives:					
1		lize consistency of sy			1		
3			ed with advance technidifferential equation a			alutical	
3			differential equation a lution of first order and	11.		•	
	equati		ration of first order and	a sciected inglier ore	act ordinary differ	Cittiai	
4			ge that helps to use the	e proper methods to	collect the data, er	nploy the	
	correc	et analyses and find th	e result.				
5			screte and Continuous	Random Variables	concepts and their	use in real	
	world	phenomena.					
			Course Cont	ents			
		Differential Equati	on: Order and Degree of	f D.E , Linear and Exa	ct Differential Equa	tions, First order	
ι	U nit I	& First degree D.E. so	olvable for p, Equations s	solvable for y, Equation	ons solvable for x, A	application	
		:Newton's law of cool	ing, Data Analysis throu	gh Programming.			
U	nit II		ential Equation: Higher ers, Cauchy's form, Lege				
		differential equation to	o R-L-C CIRCUIT, Hea	t Equations.			
		Multivariable Calc	ulus (Integration): Do	ouble Integration (Car	tesian and polar coo	rdinates),	
Uı	nit III	Change of Order of Integration, Elementary Triple Integration, Application : Area by double integration					
		and volume by triple integration.					
Un	it IV	- C	ional Probability, Disc Distribution function, n				
U	nit V		of central tendency: Skew Fitting of parabola and of				
Tex	t Books						
	1	Higher Engineering	Mathematics by Bali I	Lyenger (LaxmiPrak	ashan) 9 th Edition		
	2	Advance Engineering	ng Mathematics by Erv	rin Kreysizing 9 th Ec	lition		
	3	GB Thomas and R.I	L. Finney, Calculus and	d Analytic geometry	9 th edition, Pearso	on, Reprint2002.	
Refe	erence I						
	1	"Higher Engineering	g Mathematics" by Erv	vin Kreyszing 9th ed	ition		
	2	A textbook of Engin	eering Mathematics by	y N.P. Bali, Manish	Goyal, Laxmi Pub	olication,	
	·	Reprint 2010		,	•	•	
	3	-	Mathematics by B. S.	Grewal ,Khanna Pu	blisher 35 th edition	1.	

Useful Link	TS .
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/

СО	Course Outcomes Students will be able to-	CL	Class Session
CO1	Apply different methods to solve Lineardifferential equation	3	10
CO2	Solve problems by using Higher orderdifferential equation.	3	10
CO3	Determine area, mass and volume byusing 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



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Program: R. Tech First Vear Group-R(MF/FF/CF/AF/RT)

	Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT)					
Semester-II	Semester-II Solid state Physics & Optics					
Teaching Scheme Examination Scheme (Th)			Scheme (Th)	Examination S	Scheme(P)	
Theory (Th)	3Hrs/week	CT-I	15 Marks	-	-	
Practical (P)	2Hrs/week	CT-II	15 Marks	-	-	
Total Credits	3(Th)+1(P)=4	CA	10 Marks	CA	25Marks	
Duration	of ESE:3Hrs	ESE	60 Marks	ESE	25Marks	
		Total Marks	100Marks	-	50Marks	
Pre-Requisites	: AICTE Bridge Co	urse, Basics of Physics.				
Course Object	ives:					
engineerin	g field.	understanding of Cryst				
		ged particle in electric factorial (CRT) and Cathode ray		nd cross configured f	ield through	
3. To analyze		in voltage, voltage regu		in PN junction diode	e, Zener diode	
		parallel and wedge sha				
5. To explain	the characteristics,	properties of laser with		gineering and medica	al field.	
		Course Cont				
	·	duction, Classification of	•	· · · · · · · · · · · · · · · · · · ·		
, , , , , , , , , , , , , , , , , , ,		Unit cell, Effective nun	•		•	
		umber, atomic packing aw of diffraction and its	•	ensity; Crystallograp	ohic planes and	
Elec	Electron Ballistics & Electron Optics: Introduction of electric and magnetic field, Uniform Electric Field					
para	llel to electron mot	ion, Uniform Electric I	Field perpendicular to	electron motion, U	Iniform Magnetic	
Unit II Fiel	d parallel to electron	n motion, Uniform Mag	gnetic Field perpendic	cular to electron mot	ion, Electric and	
Mag	netic fields in cross	s configuration, Bethe'	s law, Devices: Catho	ode Ray tube, CRO,	, Block Diagram,	
Fun	Function & working of each block.					
	iconductor Physic	·	nsic semiconductors		•	
I ř	Unit III junction diode, Hall effect & voltage, Hall coefficient, its application, Zener diode, LED, Transistor (CB,					
	& CE mode)					
		n: Introduction, thin file	m, Plane Parallel thin	film, Wedge shaped	thin film,	
	ton rings, Antirefle					
		Laser and its characteris	·	·	•	
		ion of Light amplificat	_	sion, pumping, Thre	ee and four level	
lase	Ruby laser, Proper	rties and engineering ap	plications			

Text Boo	oks					
T.1	A textbook of Engineering physics: Dr. M. N. Avadhanulu, Dr. P. G. Kshirsagar, 8 th Revised Edition, S. Chand Publication, NewDelhi.					
T.2	A textbook of Optics: N. Subrahmanyam, Brij Lal, M.N. Avadhanulu, 23 rd 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, New Delhi.					
Reference	e Books					
R.1	Modern Physics: Theraja B.L., Reprint 2 nd Edition, S. Chand & CO, New Delhi.					
R.2	Solid State Physics: Dekker J., Reprint1stEdition,McMillan India Ltd, Mumbai.					
Useful L	inks					
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/

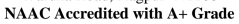
LIST OF EXPERIMENTS(Quantum Physics & Optics Lab: BSH31209)		
1	Determination of lattice constant and atomic packing fraction of simple cubic structure.	CO1
2	Determination of e/m ratio of an electron by Thomson method.	CO2
3	Determine the Cut in Voltage and Dynamic Resistance of P-N Junction Diode in 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 Base Mode	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	s		
T.1	Experiments in Engineering Physics: M. N. Avadhanulu, A. A.Dani,2 nd Edition S.Chand(G/L) &Company Ltd, New Delhi.		
T.2	A text book of Practical Physics: Samir Kumar Ghosh,1stEdition, New Central Book Agency, Kolkata.		
ReferenceBooks			
R.1	Engineering Physics: Dattu Joshi, Tata McGraw Hill Education, New Delhi.		
R.2	A textbook of Engineering physics: Dr. M. N. Avadhanulu, Dr. P. G. Kshirsagar, S. Chand Publication.		
UsefulLinks			
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	Interpret the Crystal geometry ,the behavior of solids and different characteristics of cubic crystal structure.	3	9
CO2	Illustrate the concept of motion of charged particle in electric field, magnetic field and cross configured field.	3	10
CO3	Explain pn junction diode, Zener diode, Light emitting diode and transistor with their application in engineering field.	4	10
CO4	Analyze 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)								
Semester	Semester-I Principle of Electrical Engineering: BEE31202							
Teaching Scheme		Examination Scheme (Th)		Examination Scheme(P)				
Theory (T		CT-I	15 Marks	-	-			
Practical (P) 2Hrs/week	CT-II	15 Marks	-	-			
Total Cre	dits $3(Th)+1(P) = 4$	CA	10 Marks	CA	25Marks			
Duration of ESE:3Hrs		ESE	60 Marks	ESE	25Marks			
		Total Marks	100Marks	-	50Marks			
Pre-Requis	ites: NA.							
Course Ob	jectives:							
	lerstand and analyze bas	•						
	dy the working principle		*	S				
3. To int	roduce the components o							
	Electrical circuit clare	Course Conto			ff arrange and			
	Electrical circuit elem		•					
	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							
mit	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							
	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							
	Introduction to Power	Generation Thermal H	Hydro, Nuclear, Wi	nd, Solar with Bloo	ck Schematic			
	Presentation Only. Single line diagram for Generation Transmission, Distribution through							
Unit IV	different Voltage levels. Low voltage distribution system Overhead Underground Single Phase							
	Three Phase. Basic operation of UPS Invertors Block schematic representation.							
	Protective Devices: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, Earthing.							
Unit V	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.							
(D) (D) 1								

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	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	Useful Links		
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(Principle of Electrical Engineering Lab: BEE31203)	
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

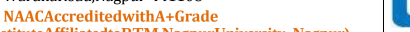
TextBook	s ·		
T.1	A Text Book of Electrical Technology: B. L. Thareja and A. K. Thareja, S. Chand Publication (Volume I, II & III). 2011		
T.2 Rashid M.H, "Power Electronics: Circuits Devices and Applications", 3rd Edition, Pearson, 2011.			
Reference	Books		
R.1	E. Hughes, "Electrical and Electronics 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		Class
CO			Sessions
CO 1	Apply Kirchhoff's current and voltage laws to analyze and solve complex DC electrical circuits.	4	9
CO 2	Analyze single-phase and three-phase AC circuits, calculate power parameters, and make informed decisions regarding their applications.	3	9
CO 3	Evaluate 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



TulsiramjiGaikwad-PatilCollegeofEngineeringandTechnology WardhaRoad,Nagpur-441108





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			usinstituteAmmatet		V / CI	• 1
			Fech First Year G			
Semester	-I	Programming	g for Problem Sol	ving using 'C': l	BIT31103	
Tea	ching S	cheme	Examination	Scheme(Th)	Examination	Scheme(P)
Leo	ctures	2 Hrs/week	CT-1	07 Marks	-	-
Pract	ical	4 Hrs/week	CT-2	07 Marks	-	-
S	L	1 Hrs/week	TA	06 Marks	CA	25Marks
Total (Credits	2(Th)+4(P)=4	ESE	30 Marks	ESE	25Marks
Du	ration of	ESE:2Hrs	ESE	Total	-	-
			Total Marks	50Marks	-	50Marks
Pre-Req	uisites:	NA				•
Course	Objectiv	ves:				
1. The	course a	ims to provide exp	osure to problem-solvi	ng through programm	ing.	
2. It a	ims to tra	in the student to th	ne basic concepts of the	C-programming langu	iage.	
3. Thi	s course	involves a lab com	ponent which is design	ed to give the student	hands-on experience	ce with the
	cepts.					
		<u> </u>	w flowcharts in a langua	<u> </u>		
5. To	describe	the techniques for	creating program modu		ıs	
			Course Cont			
		•	of C, Features of C, St			
	•		stants, Variables, data ty	•		~ ~
			mputing: Algorithm, F	lowchart, Representati	ion of Algorithm a	nd Flowchart
,	with exar	nples.				
	Operato	r and Expression:	Arithmetic, Relational	, Logical, Assignment	t, Increment and De	ecrement,
	Conditio	nal operator, Bitwi	se operators, sizeof ope	rator, Arithmetic Expi	ession, Evaluation	expression.
]	Expression	ons, Precedence an	d Associativity, Expres	sion Evaluation, Type	conversion, typed	lef, enum
	Program	ming Basics: Con	nponents of C language	. Standard I/O in C, Fo	ormat Specifies, W	riting and
Unit II	executing	g C program, Synta	ax and logical errors in	compilation, object an	d executable code.	•
	Control	Structures: Select	ion Statements (Decision	on Making) – if and sw	vitch statements.	
	Statemer	nts (Loops): while	, for, do-while statemen	ts, Unconditional Stat	ements – break, co	ntinue, goto
,	with Exa	mple.				_
	Arrays:	Definition, declara	tion of array, Initializat	ion, storing values in a	nrray.	
-	-		nsional arrays, Multi-di	•	•	array of
I mit III	pointers	•	•	•	•	Ž
ľ	L	Algorithm:- Intro	oduction, Types of algor	rithm, Sorting Algorith	nm. Bubble & Inse	rtion sort.
			, J.F	, 6 6		

Text Boo	ks
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 Li	inks
1	https://youtu.be/-wv-OERJK3M

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

Sheet No.	List of Experiments(Programming for Problem Solving using 'C'Lab: BIT31104)
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.	СО

CO	Course Outcomes		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	Examine C programs using various control statements, arrays and algorithms.	4	9



Unit V

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	Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT)						
Semest		Power SIM: B					
Teaching Scheme			Examination Scheme(Th)		Examination Scheme(P)		
	eory(Th)	/(Th)			-		
Pra	actical(P)	4Hrs/week	-	-	-	-	
Total	Credits	2	-	-	CA	25Marks	
Duratio	on of ESE:		-	-	ESE	25Marks	
			-	-	Total	50Marks	
Pre-R	equisites:	NA					
Cours	se Objectiv	ves:					
			practical use and solv	e engineering probl	ems.		
		circuits using Elect					
3. I	Design and s	simulate simple Elec	trical and Electronics				
	T		Course Cont				
	Electi	rical circuit eleme	nts (R, L and C), vo	oltage and current	sources, Kirchho	off current and	
T T .	voltag	ge laws, analysis of	simple circuits with	dc excitation Sup	erposition Theore	em, Thevenin's	
Uni	Theo	Theorem and Norton's Theorem					
	Repre	sentation of sinuso	idal waveforms, peak	and RMS values,	phasor representa	ation, real power,	
Uni	reactiv	reactive power, apparent power, power factor. Analysis of single-phase ac circuits consisting of R, L, C,					
	RL, R	C, RLC combination	ns (series and parallel)), resonance. Three-	phase balanced cir	cuits, voltage and	
	curren	t relations in star an	d delta connections				
	Magn	etic materials, BH	characteristics, series	s and parallel mag	netic circuits, ide	al and practical	
Unit	transfe	transformer, equivalent circuit, losses in transformers, regulation and efficiency. Autotransformer and					
Omt	three-	phase transformer co	onnection				
Unit 1	117		s, position of Fermi le	•			
Unit	revers		in p-n junction diode.				
	1	Structure of NPN and PNP Transistors, BJT Configurations, Operation of BJT Common Emitter,					

Text	Books
T.1	Farzin Asadi and Kei Eguchi, "POWER ELECTRONICS CIRCUIT ANALYSIS WITH PSIM" Walter de
	Gruyter GmbH & Co KG, 2021
Refe	rence Books
R.1	Stanislaw Szablowski, "Teaching Power Electronics: Simulation Studies using PSIM Software" LAP
	LAMBERT Academic Publishing (May 10, 2019)
Usef	ful 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

Common Base and Common Collector Configuration, V-I characteristics.

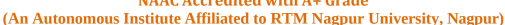
Sheet No.	List of Experiments/Drawing sheets	
1	Design and Simulate simple circuits to verify Kirchhoff's Law.	CO1
2	Design and Simulate circuits to verify network theorems such as Superposition theorems.	CO1
3	Measure the voltage, current, and power in the R-L, R-C, and R-L-C series circuits and observe 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.	CO3
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.	CO5

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	Analyze 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



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

Semester-I	CNC Machine and Programming:BME31201

Teaching Scheme		Examination Scheme(Th)		Examination Scheme(P)	
Theory(Th)	-	-	-	-	-
Practical(P)	4Hrs/week	-	-	-	-
Total Credits	2	-	-	CA	25Marks
Duration of ESE:		-	-	ESE	25Marks
		-	-	Total	50Marks

Pre-Requisites: NA

Course Objectives:

- 1. Identify different metal removal processes.
- 2. Explain application and advantage of CNC machines and technology.
- 3. Demonstrate the controls of different CNC machines.
- 4. Explain the construction and working principle of CNC system.
- 5. Identify different axes, machine zero, home position of CNC turning machine.

Course Contents

	Fundamentals of Machining process-Introduction, Overview of metal removal processes, Lathe -			
	Classification, components and accessories, Milling — Classification, components and accessories,			
UnitI	Machining center.			
	The state of the s			

UnitII

Introduction to CNC Technology - History and development of NC technology, Conventional vs. CNC machine tools, Classification of CNC machines, Differentiate between NC CNC DNC

UnitIII

Characteristics of modern CNC machine tools-Controllable feed and rotation axis, Path measuring system, Tool change facilities, Safety precaution on CNC machine tool.

Unit IV

Constructional details of CNC machines-Machine structure, Spindle and spindle drive unit, Constructional details and working of ball screw and L.M.(Linear Motion) guide ways., Working of Machine control unit., Working of hydraulic and pneumatic systems used for chuck, tool and

UnitV

palletChanging in CNC machines. **Basic geometry for CNC machining -** Types of coordinate system, Axis identification methods, Identification of zero and reference points on CNC machine tools, Types of motion control system, Tool compensation for CNC machining

Text Bo	oks			
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 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	Advance Manufacturing Process, Jain V.K., Allied Publisher Mumbai			
R.4	Mechatronics , HMT Bangalore , Tata McGraw Hill			
Useful Links				
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	Summarize 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	Demonstrat e different axes, machine zero, home position of CNC turning machine.	3	5



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Semeste	or T	O		e lab:BCE3120		- /	
					1	1 (D)	
8.2.2.2		Examination	Scheme(Th)	Examination So	cheme(P)		
Theor	ry(Th)	-					
Pract	Practical(P) 4Hrs/week		-				
Total	Credits	2	-	-	TA	25 Marks	
		-		-	ESE	25 Marks	
				-	Total Marks	50 Marks	
Cours	e Objec	etives:		<u>I</u>	1		
1	Descr	ibe basics of buildi	ng services.				
2		le Lighting and Ve		ons			
3		re electrical service			ven building		
4		suitable types of f					
5					coustic, Sound insulat	ion as per needs	
	11.7			rse Contents	,		
	Ţ.	ntroduction to Buil					
			-	services. Applicat	ions of services for d	ifferent types	
Unit I							
		building considering, Classification of building services, Types of services and selection of services. Water supply system - Wastewater system, Pipe sizing – scheme of water supply					
		nd waste water, Vo					
		Natural and artificial lighting - principles and factors, Arrangement of luminaries,					
Unit II		Distribution of illumination, Utilization factors,					
		Ventilation - Necessity of Ventilation, Types – Natural and Mechanical, Factors to be considered in the design of Ventilation					
		Electrical Services		.1011			
Unit II				Fechnical terms a	nd symbols for electri	cal installations	
		nd Accessories of			J		
		Fire Protection					
			* *		need of fire safety & p		
TT 14 TX		measures, General Requirements of Fire Resisting building as per IS and NBC 2005,					
Unit IV		Characteristics of Fire resisting materials, Maximum Travel Distance, Fire Fighting					
		Installations for Horizontal Exit, Roof Exit / Fire Lifts, External Stairs. Study of Fire detection systems such as smoke detectors, heat detectors, fire alarms etc. Water demand for					
		fire-fighting, provision for storage tanks. Types of Fire extinguishing systems.					
		Acoustic and Sound					
	F	Requirement of goo	d Acoustic, vari	ious sound absort	ents, Factors to be fo	llowed for noise	
		control in residential building					
Unit V		Green Buildings Pro		~			
		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		nanagement of Gre	sywater system				
ICALL		A text book on Build	ing Services R 11	davkumar, Eswar P	ress. Chennai		
		Building Services, S.					
				-			
					ons (P) Ltd., New Delhi		
D. C		Building Constructio	n, P. C. Varghese,	, PHI Learning (P) Li	td., New Delhi		
Refere	ence Bo	oks					

1	National Building Code of India – 2005, Bureau of Indian Standards (BIS) New Delhi			
2	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			

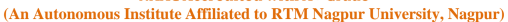
Sheet No.	List of Experiments/Drawing sheets	
1	To prepare a plumbing system layout plan for a multistorey residential building	CO 1
2	To prepare Lighting and Ventilation plan for a commercial complex	CO 2
3	To prepare electrical layout plan for a given building	CO 3
4	To prepare a plan for fire safety 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	Deduce the principles of natural and artificial lighting, ventilation along with the factors affecting them	4	10
CO 3	Distinguish 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	Implement 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)

in aircraft component drawing.

		r Group-B(ME/EB					
Semester-I	Basics of Airc	eraft Design: BAE3		1			
Teaching Scheme		Examination S	Scheme(Th)	Examination	on Scheme(P)		
Theory(Th)	-	-	-	-	-		
Practical(P)	4Hrs/week	-	-	-	-		
Total Credits	2	-	-	CA	25Marks		
Duration of ESE	::	-	-	ESE	25Marks		
		-	-	Total	50Marks		
Pre-Requisites	s: NA	L			I		
Course Objec	tives:						
1. Introduce	students to the fun	damental principles of	aircraft compon	ent drawing.			
2. Develop	students proficiency	y in producing 2D and	3D representation	ons of aircraft con	ponents.		
3. Familiari	zation with GD&T	principles and symbols	s commonly used	d in aeronautical	engineering.		
4. Stress the	e importance of proj	per fit, alignment and c	clarity in aerospa	ce assemblies.			
5. Educate s	students about the ca	riteria and properties in	nvolved in select	ing aerospace ma	terials and		
manufact	uring processes spe	cific to aeronautical er Course Conte	<u> </u>				
Tool	wadration to Airona	ft Component Drawing					
		•		ndustry. Overvie	w of aerospace		
	Introduction to the course, its significance, and the aerospace industry, Overview of aerospace materials, manufacturing processes, and regulations, Introduction to aircraft component						
	drawing standards and conventions.						
Teo	chnical Drawing To	echniques: Basics of te	echnical drawing	: line types, scale	s, and projectio		
UnitII met	methods, Creating 2D drawings of aircraft components, Representing 3D components in 2D						
	wings.						
Geo	ometric Dimension	ns and Tolerances (C	GD&T): Introdu	ection to GD&T	principles and		
UnitIII syn	symbols used in aerospace engineering, Applying GD&T in aircraft component drawings,						
Coı	Communicating precise tolerances and geometric features.						
I nit IV	-	and Sub assemblies:C		=			
con	components, Representing sub assemblies and component relationships, Emphasizing fit,						
		presentation in aerospa					
		uring, and Complian	_				
UnitV pro	perties, Manufactur	ing processes relevant	to aerospace eng	gineering, Regula	tory complianc		

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.
T.3	A Textbook of Machine Drawing by R.K.Dhawan, S. Chand Limited, 1998.
Reference	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	Implement the use of various devices & illustrate the soldering-desoldering process of elements on PCBs	3	4
CO2	Utilize the concepts of auxiliary winding & two-way switch in electrical engineering applications		4
CO3	Differentiate the domestic wiring methods & its procedures practically		4
CO4	Analyze the half wave rectifier, full wave rectifier & inverter circuit		4
CO5	Use the fundamental concepts of protective devices used in electrical Engineering applications.	3	4



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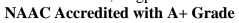
	(1		Tech First Year		• • • • • • • • • • • • • • • • • • • •	,
Semes	ter-I		l Biotechnology La	_	,	
Tea	ching S	1		Scheme (Th)	Examination S	Scheme(P)
Theory	(Th)	-	CT-I	-	-	-
Practica	al (P)	4Hrs/week	CT-II	-	-	-
Total C	Credits	2(P)	CA	-	-	25 Marks
Dui	ration of	ESE:2Hrs	ESE	-	-	25 Marks
			Total Marks		-	50 Marks
Pre-Requ						
Course O	bjective	e :				
	o acquire	e knowledge abo	ut ecosystems, biogeo	ochemical cycles and	d environmental is:	sues
			nent, bioremediation,			
			and biofertilizers, and			
			s in mining, sewage to			
5 To	o compre	ehend skills in en	vironmental assessm	ent and sustainable l	oiotechnological so	olutions
Course Co	ontents					
Unit I Unit II	environmental problems: Green house effect, global warming, ozone depletion, photochemical smog and acid rain. Solid waste management: An overview of classification of waste, solid waste management Incineration, pyrolysis, landfilling, composting and its types. Basic concepts of bioremediation of the state of the solution of the state of th					
Unit III	Isolation and production and analysis of bio-fertilizer producing microorganism: Bioinsecticides: <i>Bacillus thuringiensis</i> , baculoviruses, genetic modifications and aspects of safety in their use. Biofungicides: Mode of actions and mechanism (<i>Trichoderma</i>). Biofertilizers: Algal fertilizers, nitrogen fixing bacteria, phosphate solubilising microbes, VAM, plant growth promoting rhizobacteria (PGPR). Earthworm as biofertilizer. An overview of soil biotechnology.					
Unit IV	Hardness and alkalinity of water: Environment: Basic concepts, types of pollution: A water and soil pollutions, causes, sources and impacts. Global environmental problems: Green house effect, global warming, ozone depletion, photochemical smog and acid rain					roblems: Green
Unit V	Fermentative production and determination of alcohol and testing of water quality: Bioindicators and biosensors for detection of environmental pollution. Biofuels: Biogas					

List of Expe	riments			
1	Γο estimate Dissolved oxygen in water sample	CO1		
2	Γο quantify the COD and BOD of water body			
3	Γο determine free CO2 content in the water sample	CO2		
4	Γο determine the chloride content of the water sample	CO2		
5	Γο isolate biofertilizer microbes by biological enrichment method	CO3		
6	To demonstrate the production of microbial biofertilizers	CO3		
7	To 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	Fo produce Alcohol by fermentation with use of Baker's yeast and it's Alcohol By Volume (ABV) quantification by dichromate method			
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	ition		
	ReferenceBooks			
1	An advanced Laboratory Manual of Zoology. PT Mukhopadhyay and SK Das 2003 Macmillan India Limited			
2	Environmental and Pollution Science. I Pepper, CP Gerba, ML Brusseau, 2006 2 nd 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	CourseOutcomes	CL	Class Session
CO1	Acquire knowledge about ecosystems, biogeochemical cycles and environmental issues	3	9
CO2	Explore waste management, bioremediation, and microbial applications	3	9
CO3	Demonstrate biocontrol and biofertilizers, and their impact on agriculture	4	9
CO4	Examine microbial roles in mining, sewage treatment, and environmental conservation	4	9
CO5	Comprehend skills in environmental assessment and sustainable biotechnological solutions	3	9



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		(1		Tech First Year			
	emeste	n I		on for Personality I			
8			cheme		Scheme (Th)	Examination S	cheme(P)
			CHEMIC		-	Examination 5	cheme(1)
Th	neory (Γh)	411	CT-I		-	-
	actical	` ′	4Hrs/week	CT-II	-	-	-
T	otal Cr		2(P)	CA	-	-	25 Marks
	Dura	tion of	ESE:2Hrs	ESE	-	-	25 Marks
Pre	-Requi	sites:		Total Marks		-	50 Marks
Cor	urse O	bjectiv	ves:				
1	Unde	rstand	the concept, pro-	cess and importance	of communication		
2	Gain	knowl	edge of media of	communication			
3	Deve	lop sk	ills of effective co	ommunication both w	vritten and oral		
4	Pursu	ing th	e audience				
5	Grow	ing br	and awareness				
				Course Cont	tents		
U	nitI			munication – Definit inication, Essentials o			nmunication,
Uı	nitII			mmunication - Verba	,	on-Verbal commun	ication, Written
Un	it III		_	lish Language skill ls& it's types, Writin	•	& it's types, Speal	king skills it's
Ur	nitIV		-	onality:- The concept Confidence, Presentat	•		
U	nitV		rtance of Self-mo	ion - Concept of Atti tivation	tude, Types of Attitu	ide, Concept of Mo	tivation,
Text	t Books	5					
		1 P	ublicSpeakingand	dInfluencingMen inB	usinessbyDaleCarne	gie	
		2 T	echnicalCommur	nicationbyMeenakshi	Ramanand Sangeeta	Sharma,OUP	
		3 C	ommunication Sl	kills by Dr.P.Prasad			
				xills by Sanjay Kuma	rand Pushpalata, OU	JΡ	
Refe	erence			- •	<u> </u>		
		1 Per	sonality Develop	ment And Soft Skills	by Barun K. Mitra		
		2 Th	e Magic of Thin	king Big by David J.	Schwartz		
Usef	ul Linl	KS					
		1 http					

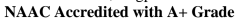
2 http://nptel.ac.in/courses/117107095

	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 it's importance.	CO5
10	Development of Positive Attitude.	CO5

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



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<u> </u>			01	7 OI	/			
Program: B. Tech First Year Group-B(ME/EE/CE/AE/BT)								
Semester-I	ster-I Integrated Personality Development Course-I:BSH31X05							
Teaching S	Teaching Scheme		Examination Scheme (Th)		Scheme(P)			
Theory (Th)	-	CT-I	-	-	-			
Practical (P)	4Hrs/week	CT-II	-	-	-			
Total Credits	2 (P)	CA	-	-	25 Marks			
Duration of ESE:2Hrs		ESE	-	-	25 Marks			
		Total Marks		_	50 Marks			

Pre-	Pre-Requisites:					
Cou	Course Objectives:					
1.	Provi	de a holistic value - based education.				
2.	Makii	ng more marketable when entering the workforce				
3.	Prom	omote personal growth and improve well being, stability and productivity.				
Course Contents						
Unit I		Remaking Yourself, Begin with the End in Mind, Being Addiction free, Stress Management, Better Health, Better Future, Impact of Company.				
Unit II		Lessons of Seva, Selfless Service, Case Study:Bhuj earthquake: relief work.				
Unit III		Soft Skills, Team work, Harmony, Financial Planning.				
Unit IV		My India My Pride, Present Scenario, An ideal Citizen-1, An ideal Citizen-2, Learning from Legends, Leading attitude, Words of Wisdom.				
Unit V		Facing Failures, Timeless Wisdom for Daily Life, From House to Home, Forgive &Forget.				

Text B	noks
	Awaken the Giant Within by Tony Robbins
T.1	ace Books
R.1	How to Win Friends and Influence People Author: Dale Carnegie Publish Year: 1936
Useful	
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	SWOT Analysis and it's application in marketing challenges.	CO1			
2	SWOC Analysis for a company's success and growth				
3	Family Budget Info graphic .				
4	Describe the Pie Chart showing the percentage of a family's household income distributed into different categories				
5	Design a bar graph representing Do's and Dont's of human values during selfless service.				
6	Design a tool for measuring your Emotional, Intelligent Quotient.				
7	Geometric Art: Using geometric shapes / patterns measure your academic growth by assessing the accuracy of angles, symmetry and precision in your art				
8	Assess your inspirational growth through historical diorama of any one Legend of India, you consider as your role model.				
9	Evaluate overall growth by designing a book cover and by analyzing how well the cover captures the essence of the story. Draft a story using a fictional character				
10					

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	Promoting 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

*	mx	Rath	hale	Aug, 2023	1.00	Applicable for AY 2023-24 Onwards	
Chairperson	Dean Academics	Vice Principal	Principal	Date of Release	Version		