TULSIRAMJI GAIKWAD-PATIL College of Engineering & Technology

Mohgaon, Wardha Road, Nagpur - 441 108



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.





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



Scheme of Instruction for First Year of B. Tech. (UG) Programme Group-A Semester – I CSE/IT/DS/ECE Mandatory 03-Weeks Induction Program in the First Semester for every student

	Sem	Туре	BoS/	Sub. Code	Subject	T/P	С	onta	ct H	ours	Credits	% V	Veighta	ge	ESE
SN			Deptt				L	S L	Р	Hrs		CT/IA	CA	ESE	Duratio nHours
					FIRST SEMESTER (G	ROU	P-A)							
1	1	BSC	S&H	BSH31101	Algebra and Calculus	Т	4	2	0	6	4	30	10	60	3
2	1	BSC	S&H	BSH31102	Quantum Physics & Optics	Т	3	2	0	5	3	30	10	60	3
3	1	BSC	S&H	BSH31103	Quantum Physics & Optics-Lab	Р	0	0	2	2	1	25	-	25	
4	1	ESC	ECE	BEC31101	Principles of Electronics Engineering and DigitalCircuits	Т	3	2	0	5	3	30	10	60	3
5	1	ESC	ECE	BEC31102	Principles of Electronics Engineering and DigitalCircuits-Lab	Р	0	0	2	2	1	25	-	25	
6	1	ESC	IT	BIT31101	Programming for Problem Solving	Т	2	2	0	4	2	14	6	30	2
7	1	ESC	IT	BIT31102	'C' Language Lab	Р	0	0	4	4	2	25	-	25	
8	1	VSEC	CSE	BCS31101	Computer Workshop	Р	0	0	4	4	2	25	-	25	-
9	1	AEC	S&H	BSH31X04	Communication for Personality Development-Lab	Р	0	0	4	4	2	25	-	25	
10	1	CC	S&H	BSH31X05	Integrated Personality Development Course-1	Р	0	0	4	4	2	25	-	25	
	TOTAL FIRST SEM						12	8	20	40	22				

					SECOND SEMESTER	(GR	OUI	?-A)	1						
1	2	BSC	S&H	BSH31201	Differential Equation and Statistics	Т	4	2	0	6	4	30	10	60	3
2	2	BSC	S&H	BSH31206	Material Chemistry	Т	3	2	0	5	3	30	10	60	3
3	2	BSC	S&H	BSH31207	Material Chemistry-Lab	Р	0	0	2	2	1	25	-	25	
4	2	ESC	IT	BIT31203	Logic Development and Programming Design	Т	3	2	0	5	3	30	10	60	3
5	2	ESC	IT	BIT31204	Logic Development and Programming Design-Lab	Р	0	0	2	2	1	25	-	25	-
6	2	IKS	S&H	BSH31X08	Introduction to Indian Knowledge System	Т	2	2	0	4	2	14	6	30	2
7	2	ESC	ME	BME31X01	Engineering and Computer Graphics Lab	Р	0	0	2	2	1	25	-	25	
8	2	PCC	CSE	BCS31202	Web Designing / Digital Fabrication Lab	Р	0	0	4	4	2	25	-	25	-
9	2	VSEC	IT	BIT31205	Python Programing-Lab	Р	0	2	4	6	2	25	-	25	-
10	2	CC	S&H	BSH31X09	Business Communication	Р	0	0	4	4	2	25	-	25	
	TOTAL SECOND SEM				OND SEM		12	10	18	40	21				

Course Category	BSC/ ESC (Basic Science Course/ Engineering	Course/ (Programm y courses e Core y courses		VSEC (Skill Course)	Social Science & Management		Learning Courses	CC (Co- Curricular Courses)	
	Science Course.)			, ,		IKS(Indian Knowledge System)			
Credits SEM-I	08 / 08			02				02	
Credits SEM-II	08 / 05	02		02		02		02	
Cumulative Sum	16 / 13	02		04	02	02		04	

PROGRESSIVE TOTAL CREDITS :22+21=43

Y .	mX	Roth	hant	Aug, 2023	1.00	Applicable for AY 2023-24
Chairperson	Dean Academics	Vice Principal	Principal	Date of Release	Version	Onwards

Ľ,	Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road, Nagpur-441108 NAAC Accredited with A+ Grade (An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)								
	Program: B. Tech First Year Group-A (CSE, IT, DS, ECE)								
Se	emester		_	culus: BSH31101	Caborna (D)				
	Teach			Examination		Examination Scheme(P)			
	eory (Tl		4Hrs/week	CT-I	15 Marks	-	-		
	ctical (-	CT-II	15 Marks	-	-		
10	tal Cree		4(Th) = 4 ESE:3Hrs	CA ESE	10 Marks 60 Marks	-	-		
	Durati		LSL.31115	Total Marks	100Marks	-	-		
Pre-l	Requis	ites: 1	NA						
	rse Ob	jectiv	es:						
1	-			stand the basic import					
2 3			•	ms from practical area					
3				tion techniques of solution by matrix meth		a Function and also	ounderstand		
4				g of the concepts, for		solving procedure	s.		
5				tial operator for vecto					
	function	ons to	solve engineerir	ng problems.					
Unit	tI 1	Beta F for dif	function & Propert	oduction to Gamma Fun ies of Beta Function, Re integral sign, Tracing o o rank of a matrix; Ran	elation between Beta a of Cartesian and Polar	& Gamma Function, curves.	Leibnitz's rule		
Unit	. 11	Consistency of a system of equations, Cayley Hamilton Theorem, Sylvester's theorem.							
Unit	III	Differential Calculus: Indeterminate Forms L'Hospital Rule, Taylor's and Maclaurin's series(for one variable), Maxima and Minima, Successive differentiation, Rolle's theorem, Lagrange's mean value theorem, Cauchy's mean value theorem.							
Unit	IV I	Calculus of Function of several variables : Differentiability of function of several variables, Partial Derivatives, Euler's theorem on homogeneous function, Implicit function, Jacobian and their applications, Chain Rule.							
Unit	t V	Vector Calculus: Vector triple product, product of four vectors Scalar and vector field, Gradient of scalar point function, Directional derivative, divergence and curl of vector point function, Solenoidal and Irrotational motion. Vector Integration: Line and Surface Integral							
Text	Books								
	1	High	er Engineering N	Aathematics by Bali L	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	rence B	ooks							
	1	"Hig	her Engineering	Mathematics" by Erw	vin Kreyszing 9th edi	tion			
	2	Repr	int 2010	ering Mathematics by		-			
	3	High	er Engineering N	Athematics by B. S.	Grewal ,Khanna Put	blisher $\overline{35^{\text{th}}}$ edition			
Usefu	ıl Links	5							
	1	https	tps://nptel.ac.in/courses/111/107/111107108/						
	2	https	://nptel.ac.in/cou	rses/111/105/1111051	21/				
3 <u>https://nptel.ac.in/courses/111/107/111107111/</u>									

СО	Course Outcomes	CL	Class Session
CO1	Solve improper integrals using beta, gamma functions	3	10
CO2	Apply the concept of matrices to check existence 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 by using the concept of vector calculus.	3	9

	{	An Autonomous	kwad-Patil Colleg Wardha Road, N NAAC Accredite Institute Affiliated	Nagpur-441108 d with A+ Grade to RTM Nagpur Un	niversity, Nagpur				
<u> </u>	-4 T	0	Tech First Year (ysics & Optics: BS		IT, DS, ECE)				
	ester-I eaching S	-	Examination		Examination Scheme(P)				
	0		CT-I	× /	Laurintution)cheme(1)			
Theor		3Hrs/week		15 Marks	-	-			
Practie	· · /	2Hrs/week	CT-II	15 Marks	-	-			
	Credits	3(Th)+1(P) = 4 ESE:3Hrs	CA	10 Marks 60 Marks	CA	25Marks 25Marks			
D		ESE.SHIS	ESE Total Marks	100 Marks	ESE	50Marks			
Pre-Red	misites:	AICTE Bridge Co	urse, Basics of Physics.						
	Objectiv		inse, Dusies of Thysics.						
			e particle duality, wave	packet through the De	-Broglie hypothesis	and Heisenberg			
	certainty l		ged particle in electric f	iald magnetic field on	d areas configured f	iold through			
			(CRT) and Cathode ray			ieiu unougn			
3. To	analyze 1	the concept of cut i	n voltage, voltage regul			e, Zener diode			
		or respectively. the interference in	parallel and wedge-sha	ped thin film and their	application in engin	eering field.			
	-		total internal reflection			6			
			Course Cont						
Unit I	-		The wave particle dual , Heisenberg Uncertain	• •	• •	•			
Unit II	Field Magn Electr	Electron Ballistics and Electron Optics: Introduction of electric and magnetic field, Uniform Electric Field parallel to electron motion, Uniform Electric Field perpendicular to electron motion, Uniform Magnetic Field parallel to electron motion, Uniform Magnetic Field perpendicular to electron motion, Electric and Magnetic fields in cross configuration, Bethe's law, Devices: Cathode Ray tube, CRO, Block Diagram, Function & working of each block.							
Unit III	junctio	on diode, Hall effe CE mode).	es: Introduction, Intrinsic semiconductors and Extrinsic Semiconductor, PN- ect & voltage, Hall coefficient, its application, Zener diode, LED, Transistor (CB,						
Unit IV	_	Interference In Thin Film: Introduction, thin film, Plane Parallel thin film, Wedge shaped thin film, Newton rings. Antiraflaction coating							
	1 10 11 00	Newton rings, Antireflection coating Optical Fibers: Propagation of light by total internal reflection, structure and classification (based on							
Unit V	materi	ial, refractive inde	ex and number of modernation and dispersion.	les), Modes of propa	gation in fiber, Ace				
Text Bo	oks								
T.1		ook of Engineering S. Chand Publicat	physics: Dr. M. N. Ava	adhanulu, Dr. P. G. Ks	shirsagar, 8 th Revised	d			
T.2	A textbo	ook of Optics: N. S	ubrahmanyam, Brij Lal hand Publication,NewD		3 rd Revised and				
T.3	Edition		V. K. Mehta, Rohit Meh plication,NewDelhi.	ta, Multi colour Illust	rate And Thoroughly	y Revised Tenth			
	Reference Books								
R.1			B.L., Reprint 2 nd Edition						
R.2		ate Physics: Dekke	r J., Reprint1 st Edition,N	iciviillan India Ltd, M	umbaı.				
Useful L		otel.ac.in/courses/115	//102/115102124/						
1									
2		otel.ac.in/courses/115							
3	https://np	otel.ac.in/courses/104	/101/104101130/						

LIST OF E	XPERIMENTS (Quantum Physics & Optics-Lab: BSH31103)	
1	Determination of acceptance angle and numerical aperture using optical fiber kit.	CO1
2	Determination of e/m ratio of an electron by Thomson method .	CO2
3	Determination of ripple factor and rectification efficiency by Half Wave and Full Wave Rectifier with CRO.	CO2
4	Determine the Cut in Voltage and Dynamic Resistance of P-N Junction Diode in Forward and Reverse Biased	CO3
5	. Determine the Break Down Voltage and Dynamic Resistance of Zener Diode.	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	Determination of 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 Planck's constant.	CO5

Text Bool	ΧS						
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,1 st Edition, New Central Book Agency, Kolkata.						
Reference Books							
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.						
Useful Li	nks						
1	https://nptel.ac.in/courses/115/106/115106128/						
2	https://nptel.ac.in/courses/104/101/104101130/						

СО	Course Outcomes	CL	Class Sessions
CO1	Interpret the behavior of wave particle duality, wave packet with their quantum application	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	Differentiate interference phenomenon in parallel and wedge-shaped thin film and their application in engineering field.	4	10
CO5	Classify types of optical fiber and their application in various fields.	4	9

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્ર				ed with A+ Grade						
	T ·	(An Autonomous	s Institute Affiliated	to RTM Nagpur U	niversity, Nagpur)					
			Tech First Year							
S	emester-	-	ectronics Engineer	<u> </u>	1					
	Teachi	ng Scheme	Examination	Scheme(P)						
Tl	heory (Th		CT-I	15 Marks	-	-				
Pr	ractical (P) 2Hrs/week	CT-II	15 Marks	-	-				
Т	otal Cred	its $3(Th)+1(P) = 4$	CA	10 Marks	CA	25Marks				
	Duratio	n of ESE:3Hrs	ESE	60 Marks	ESE	25Marks				
			Total Marks	100Marks	-	50Marks				
	-Requisi									
	urse Obj									
1.	To Exa	nine electrical circuits,	R,L & C elements and v	voltage & current sour	ces.					
2.	To Imp	lement Half Wave Rec	tifier, Full Wave Rect	ifier						
3.	To Illus	trate the number system	n, Number Base Conver	sion & applications.						
4.	To Estin	nate Digital logics gate	es AND gate, OR gate,	NOT gate, NAND ga	ate & NOR gate. Ex-	OR. Ex-				
	NOR S	ymbol & truth table			C .					
5.	To Exan Demult		dure for Half adder, F	Full adder, Subtractor	circuit. Multiplexer	r and				
	Demut	рісхеі	Course Cont	tents						
			trical circuits elements	6		hhoffcurrent				
Un		&voltage law , analysis of simple circuits with dc excitation Superposition Theorem Semiconductor Diodes: Introduction , PN Junction diode, Characteristic sand Parameters, Diode								
			-	ction diode, Character	istic sand Parameters	, Diode				
Uni		Approximations ,DC Load Line analysis. Diode Applications: Introduction, Half Wave Rectifier, Full Wave Rectifier								
		Zener Diodes: Junction Breakdown, Circuit Symbol and Package, Characteristics and								
		A	Circuit, Zener Diode Vo	<u> </u>						
•••		•	codes: Binary numbe							
Uni			ersion, signed and un s complement represent		Binary addition a	and subtraction,				
			tal logics gates AND ga		e. NAND gate& NO	R gate, Ex-OR				
Uni			table Universal Gates,							
	Ν		Map, Simplification b							
Un			circuits: Introduction blexer and De multiplex		Adders-Half adder,	Full adder,				
Text	t Books									
T.	1 1.E	Electronic Devices and (Circuits David A Bell, 5	[®] Edition, Oxford, 201	6					
Т.	2 2. I	Digital Logic and Comp	outer Design M.MorrisN	Iano,PHILearning,200)8ISBN-978-81-203-(0417-8				
	rence Boo	oks								
R.	1 Elec	tronics Instrumentation	and Measurements (3r	dEdition)– David A. H	Bell.					

R.1	Electronics instrumentation and measurements (StuEdition)– David A. Den.							
R.2	Fundamental of digital circuits by A.ANANDKUMAR							
Useful	Useful Links							
1	https://nptel.ac.in/courses/122106025							
2	https://nptel.ac.in/courses/108105132							
3	https://nptel.ac.in/courses/117104072							

IST OF E	EXPERIMENTS (Principles of Electronics Engineering and Digital Circuits -	-Lab :
1	To plot and draw the Forward and Reverse bias V-I Characteristics of a P-N Junction diode.	CO1
2	To observe and draw the static characteristics of a Zener Diode.	CO2
3	To examine the input and output waveforms of Half wave Rectifier.	CO2
4	To Examine the input and output waveforms of Full Wave Rectifier.	CO3
5	To Construct and verify the truth tables of different logic gates	CO3
6	To Design and implement Universal Gates NAND & NOR	CO3
7	To Verify proof of De-Morgan's theorem Boolean algebra	CO4
8	To Design and execute Adder and Subs tractor circuit	CO4
9	To Design and verify truth table of multiplexer and De multiplxer.	CO5
10	Explore the principles of insulation resistance measurement with a megger and clamp-on current measurement with a tong tester.	CO5

Text Bool	\$\$	
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	e Books	
R .1	E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.	
R.2	D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2009.	

СО	Course Outcomes	CL	Class Sessions
CO 1	Analyze electrical circuits and R L& C elements		9
		3	
CO 2	Apply Half Wave Rectification,, Full Wave Rectification circuits		9
		4	
CO 3	Solve the number system, Number Base Conversion & applications.		9
		3	9
CO 4	Integrate Digital logics gates & truth table		9
	integrate Digital logics gales & truth table	3	
CO 5	Examine Half adder, Full adder, Subtractor circuit. Multiplexer and		9
	DE multiplexer.	4	

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		(.		Institute Affiliated)		
C	Program: B. Tech First Year Group-A (CSE, IT, DS, ECE) Semester-I Programming for Problem Solving: BIT31101								
0			cheme		Scheme (Th)	Examination	Scheme(P)		
				CT-I	7 Marks	_	-		
	eory (1		3Hrs/week	СТ-Ш	7 Marks				
	actical otal Cr	. ,	2(Th) = 2	СА	6 Marks	-	-		
			2(11) - 2 ESE:2Hrs	ESE	30 Marks				
				Total Marks	50 Marks	-	-		
Pre-	Requi	sites:	NA			I			
	irse Ol								
1.	The c	ourse a	ims to provide exp	osure to problem-solvi	ng through programmi	ng.			
2.	It aim	s to tra	in the student to th	e basic concepts of the	C-programming langu	age.			
3.	This c		involves a lab com	ponent which is designed	C	hands-on experience	e with the		
		1		Course Cont	ents				
Uni	it I	Keyv Value	vords, Identifiers,	istory of C, Features of Constants, Variables, oduction to Computing es.	data types, Operato	rs, variable declara	tion, Assigning		
Uni	t II	Condi Progr	tional operator, Bi camming Basics:	on: Arithmetic, Relatio twise operators, size of Components of C lang yntax and logical errors	operator, Arithmetic I guage. Standard I/O i	Expression, Evaluat n C, Format Specif	ion expression. fies, Writing and		
Unit	Unit IIIStatements-Selection statements (Decision Making): IF, IF-ELSE, Nested IF-ELSE and switch statements with examples, Repetition statements (loops) - while, for, do-while statements with examples, Unconditional statements- break, continue, goto statements with examples.								
Text	Books								
T. 1		Comput	er Programming w	rith C, Special Edition-M	MRCET, Mc Graw Hil	ll Publishers 2017.			
T.2	T.2 Computer Science: A Structured Programming Approach Using C, B.A.Forouzan and R.F. Gilberg, Third Edition, Cengage Learning.								
Refer	ence B	ooks							
R.				ethkar, 13th Edition, BP					
R.2		_	er Programmin <mark>g, H</mark>	E. Balagurusamy, First I	Edition, TMH.				
	ul Linl								
1	1 <u>https://youtu.be/-wv-OERJK3M</u>								

2

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https://youtu.be/IdXrCPzNnkU

https://youtu.be/5AHRXOtn9bY

СО	Course Outcomes	CL	Class Sessions
CO1	Analyze the problem and build an algorithm/flowchart to solve it	4	9
CO2	Illustrate basic structure of C also perform the compilation execution process.	3	9
CO3	Design the C code to perform the operation using the decision making statement	6	9

Ľ	•		An Autonomous	kwad-Patil College Wardha Road, N NAAC Accredite Institute Affiliated	Nagpur-441108 d with A+ Grade to RTM Nagpur U	niversity, Nagpur		
S.	omost	on I	0	Tech First Year	Group-A (CSE,	IT, DS, ECE)		
Semester-I C Language-Lab: BIT31102 Teaching Scheme Examination Scheme (Th) Examination Scheme(P)								
ТЬ	eory (СТ-І	-		-	
	actical		- 4Hrs/week	CT-II	-	_		
	otal Ci		2(P)	СА	-	-	25 Marks	
	Dura	tion of	ESE:2Hrs	ESE	-	-	25 Marks	
				Total Marks		-	50 Marks	
		isites: 1						
	se Ob	jective	S:					
1	The	course a	ims to provide exp	osure to problem-solvin	g through programm	ing.		
2				e basic concepts of the (-	• • •	
3	This conc		nvolves a lab com	ponent which is designe	ed to give the student	hands-on experience	with the	
		1		Course Cont	ents			
		Intro	duction to C: H	istory of C, Features o	f C, Structure of C	program, Character	Set, C Tokens-	
		Keyw	vords, Identifiers,	Constants, Variables,	data types, Operato	ors, variable declara	tion, Assigning	
Uni	it I	Value to variable,						
_	-	Introduction to Computing : Algorithm, Flowchart, Representation of Algorithm and Flowchart with examples.						
Uni	t II	Condi Progr	tional operator, Bi amming Basics:	on: Arithmetic, Relation twise operators, size of o Components of C lang yntax and logical errors	operator, Arithmetic	Expression, Evaluati in C, Format Specif	on expression. Fies, Writing and	
Unit	t III	statem	ents with example	statements (Decision es, Repetition statement es- break, continue, go to	s (loops)- while, for	, do-while statement		
Text	Book	s						
	1	Compu	iter Programming	with C, Special Edition-	MRCET, Mc Graw H	Hill Publishers 2017.		
	2	Compu	ter Science: A Str	uctured Programming A	pproach Using C, B.	A. Forouzan and R.F	. Gilberg, Third	
		Editior	n, Cengage Learnir	ng.				
Refe	rence	Books						
	1	Let us C	, Yashwanth Kane	thkar, 13th Edition, BPI	B Publications.			
2 Computer Programming, E. Balagurusamy, First Edition, TMH.								
	_3	The C P	rogramming Lang	uage, B.W. Kernighan a	nd Dennis M. Ritchie	e, PHI.		
Usef	ul Lin	ks						
	1	nttps://yo	outu.be/-wv-OERJ	<u>K3M</u>				
	2	ttns://w						
		iups.//ye	outu.be/IdXrCPzN	<u>nkU</u>				

Sr. No.	List of Experiment			
1	Design a program to calculate simple interest(SI) for a given principal (P), time (T), and rate of interest (R) (SI = $P*T*R/100$)			
2	Write a program that declares Class awarded for a given percentage of marks, where mark <40% = Failed, 40% to <60% = Second class, 60% to <70% = First class, >= 70% = Distinction. Read percentage from standard input.	CO1		
3	C program to read roll number and marks from user and display it on screen.	CO1		
4	Implement computational problems using arithmetic expressions	CO2		
5	C program to print 1 to 10 numbers using for loop.			
6	C Program to check Armstrong number using while loop	CO3		
7	Program to find greatest among 3 numbers using decision making statement	CO3		
8	Write a C program to construct a pyramid of numbers as follows (using Looing Concept) a) 1 b) * 2 2 * * * 3 3 3 * * * 4 4 4 * * * *	CO3		
9	Implement Problems involving if-then-else structures	CO3		
10	Micro Project	CO3		

CO	Course Outcomes	CL	Class Session
CO1	Analyze the problem and build an algorithm/flowchart to solve it	4	9
CO2	Illustrate basic structure of C also perform the compilation execution process.	3	9
CO3	Design the C code to perform the operation using the decision making statement	6	9

\mathbf{O}		An Autonomous	kwad-Patil Colleg Wardha Road, I NAAC Accredite Institute Affiliated	Nagpur-441108 d with A+ Grade to RTM Nagpur U	niversity, Nagpur		
Semester-I			. Tech First Year orkshop: BCS311		IT, DS, ECE)		
	ing S	cheme	Examination		Examination	Scheme(P)	
			CT-I			_	
Theory(7	ľh)	- 4Hrs/week	СТТ	-	-		
Practical(P)							
		2(P)	CA	-	-	25 Marks	
Duration of E	SE:	-	ESE Total Marks	-	-	25 Marks 50 Marks	
Pre-Requis	ites:	NA				So Walks	
Course Ob							
Studer	·		iciently identify and u	nderstand the hardw	are components o	of a computer	
system	1 .						
		udents with a cor process.	nprehensive understar	nding of the Window	vs XP / Linux oper	rating system	
			he knowledge of Loca	ll Area Networks (L	ANs) and Internet	access.	
4 Studer	nt wil	l be able to achie	ve the different alignment of the second sec	ments.			
5 To em and tro	buble	er students with a shooting.	comprehensive under	rstanding of compute	er hardware, softw	vare, networking,	
Unit I Unit II	Sto Co Mo	orage of data/Info mponents of C ouse, Other input	on of Information and rmation as files omputer System: Co output Devices, Com Operating System :-	entral Processing U puter Memory, Cor	Init(CPU), VDU, neepts of Hardware	e and Software	
Unit III	Op	perating System, F	unctions or Tasks of the nt, Device Management	e Operating System, I/	e .	6	
Unit IV	ma	aintenance procee	g, Maintenance and T dure, Preventive main he above peripherals, Di	ntenance of periphe			
Unit V	TC M Int	CP/IP , Introduc icrosoft Office	CP/IP:- Characterist tion of LAN, WAN a Installation and Do crosoft Word/Excel/F Word Features	nd MAN cument Formatting	g:- Microsoft Off	ice Installation,	
Text Books							
			ation Fifth edition – C				
	_	-	entals (Architecture a	nd Organization) Fi	fth edition $-BRat$	m, Sanjay	
	3 C.S	umar 5. French "Data Pro 998	ocessing and Informatio	n Technology", BPB I	Publications		
Reference B	ooks						
	1 P.K	Sinha Computer	Fundamentals`, BPB Pu	ublications, 1992			
		Workshop – H. V	/amsi Krishna				
Useful Link							
	1 http	os://www.youtube	e.com/watch?v=leWK	vuZVUE8&list=PL	1A5A6AE8AFC18	87B7	

	List of Experiment	СО		
1	To identify the computer hardware parts Procedure.	CO1		
2	Assembling and disassembling the system hardware components of the personal computer Requirements:1. CPU (Processor)9. Monitor2. Mother Board10. RAM(SD or DDR)3. Floppy Disk Drive11. Bus Cables4. Hard Disk Drive12. Power5. Cabinet13. SMPS6. Speaker14. Screw7. Key Board15. Printer8. Mouse16. CD or DVD ROM Cables Driver			
3	The installation steps for the Windows operating system.Requirement:1. Operating System CD2. Computer	CO3		
4	The installation steps for the Linux operating system. Requirement: 1. Operating System CD 2. Computer			
5	To facilitate a software troubleshooting exercise, students will be provided with a malfunctioning CPU afflicted by system software issues. Their task will be to diagnose and resolve the problem to restore the computer to working condition.	CO4		
6	To learn about Local Area Networks and Internet access, students will configure the TCP/IP settings. In the final step, students should demonstrate to the instructor how to access websites and email	CO5		
7	To learn about various internet threats and configure their computer to be secure while online.	CO5		
8	Installation MS Office Apply different alignments, correct formats in MS-Word, Excel and Power Point Presentation.	CO5		
9	 Create a Visiting Card of your college using page size as follows Page width="3.2" Page height="2" And use different font styles, sizes, alignments, and apply printed water mark on the paper. 			
10	Create a mail merge to call 10 members for an interview.	CO5		

СО	Course Outcomes	CL	Lab Sessions
CO1	Apply the characteristics of computers, including speed, accuracy, versatility, and automation.	3	4
CO2	Demonstrate the proper use of input devices like keyboards and mice to interact with a computer.	3	4
CO3	Demonstrate the ability to install and configure an operating system on a computer.	3	4
CO4	Analyze common hardware issues that occur with peripherals and develop systematic troubleshooting approaches.	4	4
CO5	Utilize advanced formatting tools and styles in Microsoft Word to create professionally styled documents.	5	4

Ľ	3		An Autonomous	kwad-Patil College Wardha Road, N NAAC Accredited Institute Affiliated t	Vagpur-441108 I with A+ Grade o RTM Nagpur U	University, Nagpu	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			-	. Tech First Year (			
Se	emeste			n for Personality Devel Examination S		31X04 Examination	Sahama(D)
	Teaching Scheme			Scheme (11)	Examination	Scheme(P)	
Th	eory (	Th)	-	CT-I		-	-
	actical		4Hrs/week	CT-II	-	-	-
To	otal Cr		<b>2(P)</b>	CA	-	-	25 Marks
	Dura	tion of	ESE:2Hrs	ESE	-	-	25 Marks
Dro	Dogu	isites: ]	NI A	<b>Total Marks</b>		-	50 Marks
		bjectiv					
1	Unde	erstand	the concept, pro	cess and importance of	f communication		
2	Gain	knowl	edge of media of	communication			
3	Deve	elop ski	ills of effective c	ommunication both wi	ritten and oral		
4	Purs	uing th	e audience				
5	Grov	ving br	and awareness				
				Course Conte	ents		
Un	it II	Writte	en communicatio	<b>mmunication -</b> Verba n, Barriers to Commu	nication.		
Uni	it III			lish Language skills lls& it's types, Writing	U	s& it's types, Spea	aking skills it's
Uni	it IV		-	onality:- The concept Confidence, Presentati	•		
Un	it V		ide and Motivat rtance of Self-mo	ion - Concept of Attite otivation	ude, Types of Atti	tude, Concept of M	lotivation,
Text	Book	S					
		1 P	ublic Speaking a	nd Influencing Men in	Business by Dale	Carnegie	
		2 T	echnical Commu	nication by Meenaksh	i Raman and Sang	geeta Sharma ,OUP	
3 Communication Skills by Dr. P.Prasad							
4 Communication Skills by Sanjay Kumar and Pushpalata, OUP							
Refe	rence	Books					
		1 Per	sonality Develop	ment And Soft Skills	by Barun K. Mitra	l.	
		2 <b>Th</b>	e Magic of Thin	king Big by David J. S	Schwartz		
Usef	ul Lin						
			_	urses/108/104/108104	139/		
		2 <u>htt</u>	://nptel.ac.in/cou	rses/117107095			

	List of Experiment	СО
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

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

<b>(</b> • <b>(</b>	, in the second s	ikwad-Patil Colleg Wardha Road, I NAAC Accredite s Institute Affiliated	Nagpur-441108 d with A+ Grade		
	Program: B	. Tech First Year	Group-A (CSE,	IT, DS, ECE)	
Semester-I	<b>Integrated</b>	Personality Develo	opment Course-l	:BSH31X05	
Teaching S	cheme	Examination Scheme (Th)		Examination Scheme(P)	
Theory (Th)	-	CT-I	-	-	-
Practical (P)	4Hrs/week	CT-II	-	-	-
<b>Total Credits</b>	<b>2(P)</b>	CA	-	-	25 Marks
Duration of	Duration of ESE:2Hrs		-	-	25 Marks
		Total Marks		-	50 Marks

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

Text Boo	Text Books					
T.1	Awaken the Giant Within by Tony Robbins.					
Reference	Reference Books					
R.1	How to Win Friends and Influence People Author: Dale Carnegie Publish Year: 1936					
Useful L	Useful Links					
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	CO1
3	Family Budget Info graphic .	CO2
4	Describe the Pie Chart showing the percentage of a family's household income distributed into different categories	CO2
5	Design a bar graph representing Do's and Dont's of human values during selfless service.	CO3
6	Design a tool for measuring your Emotional, Intelligent Quotient.	CO3
7	Geometric Art : Using geometric shapes / patterns measure your academic growth by assessing the accuracy of angles, symmetry and precision in your art	CO4
8	Assess your inspirational growth through historical diorama of any one Legend of India, you consider as your role model.	CO4
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	CO5
10	Showcase your own style or method of work intending your versatility through portfolio	CO5

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

Ľ	3	Tulsiramji Gaikwad-Patil College of Engineering and Technology       Wardha Road, Nagpur-441108         NAAC Accredited with A+ Grade       (An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)					
				Tech First Year			
S	emester			<b>Equation and Sta</b>			
	Teach	ing S	cheme	Examination		Examination S	Scheme(P)
Th	eory (T	h)	4Hrs/week	CT-I	15 Marks	-	-
	actical (		-	CT-II	15 Marks	-	-
	otal Cre		4	СА	10 Marks	-	_
	Durati	on of	ESE:2Hrs	ESE	60 Marks		-
				<b>Total Marks</b>	100 Marks		-
	Requis						
	irse Ob	-					
1				tem of equations.		1-	
2 3				l with advance technic	-	-	1
3				ifferential equation an lution of first order an			
	equati		or minding the so	fution of first order u	na selectea inglier of	luci orumary anno	entiur
4	To ga	in Stat	istical knowledg	e that helps to use the	e proper methods to	collect the data, en	ploy the
			yses and find the				
5				crete and Continuous	Random Variables	concepts and their	use in real
	world	pnend	omena.				
Application :Newton's       Unit II   Higher Order Difference variations of Parameter		ication :Newton's er Order Differentions of Parameter	<ul> <li>Ivable for p, Equations solvable for y, Equations solvable for x,</li> <li>law of cooling, Data Analysis through Programming.</li> <li>ntial Equation: Higher order linear D.E. with constant coefficient, Methodof</li> <li>rs, Cauchy's form, Legendre's Linear Equations. Application of second order</li> <li>R-L-C CIRCUIT, Heat Equations.</li> </ul>				
Un	it III	Multivariable Calculus (Integration): Double Integration (Cartesian and polar coordinates), Change of Order of Integration, Elementary Triple Integration, And Application: Area by double integration and volume by triple integration.					
Unit IV Va		<b>Probability:</b> Conditional Probability, Discrete Random Variable, Continuous Random Variable, Probability Distribution function, Probability density function, Binomial Distribution ,Uniform Distribution					
Unit V F		<b>Statistics:</b> Measures of central tendency: Skewness and Kurtosis, Coefficient of variation, Moments, Fitting of straight line, Fitting of parabola and exponential curves, Lines of regression and correlation, Rank correlation.					
Text	Books						
1		High	er Engineering N	/athematics by Bali L	.yenger (Laxmi Prak	cashan) 9 th Edition	
2							
3		GB Thomas and R.L. Finney, Calculus and Analytic geometry 9 th edition, Pearson, Reprint2002.					
Refe	rence I		nomus und IX.L.	i i initej, culturus dife	a i mary the geometry		, 100011112002.
MUIC			her Enginaamina	Mathematics" by Erw	in Krewszing Oth ad	tion	
1		-	net Engineering	iviancinatics by Erw	/m Kieyszing 9  edi	uon	
	~						· 4 ·
	2		tbook of Engine int 2010	ering Mathematics by	N.P. Bali, Manish	Goyal, Laxmi Publ	ication,

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

СО	Course Outcomes	CL	Class Session
CO1	Apply different methods to solve Lineardifferential equation	3	10
CO2	Solve problems by using Higher orderdifferential equation.	3	10
CO3	<b>Determine</b> area, mass and volume byusing concept of integration.	3	9
CO4	Apply the Probability concepts to real-world Phenomena.	3	10
CO5	<b>Use</b> of statistical method to solve the problem on fitting of straight line andParabola.	3	9

ť,	3		An Autonomous	kwad-Patil Colleg Wardha Road, I NAAC Accredite Institute Affiliated	Nagpur-441108 d with A+ Grade to RTM Nagpur Ui	niversity, Nagpur	
		-	6	Tech First Year		IT, DS, ECE)	
S	emeste			emistry: BSH312			
	Teach	ning So	cheme	Examination		Examination S	Scheme(P)
T	heory (T	h)	4Hrs/week	CT-I	15 Marks	-	-
Pr	actical (	( <b>P</b> )	-	CT-II	15 Marks	-	-
Т	otal Cre	edits	4	CA	10 Marks	-	-
	Durat	ion of	ESE:2Hrs	ESE	60 Marks	-	-
				<b>Total Marks</b>	100Marks	-	-
Elec Co	trochem urse Ob	istry. D <b>jectiv</b>	es:	urse, Energy sources, "			
1.	To gan	n the k	nowledge of Ene	ergy sources, types &	Application.		
2.	To ena	ble to	students to upgra	ade the existing know	ledge of water techn	ology.	
3.	To inc	ulcate	knowledge abou	t Advance material.			
4.	To enli	ighten	the students to th	ne basic process and l	aws in Electrochemi	stry.	
5.	To gain	n the k	nowledge on syr	thesis, properties and	l applications of poly	mers.	
	_			Course Cont	ents		
τ		energy	y sources), Introd	roduction of energy, luction of fuels, class s, Analysis of solid fu	ification and application	ation, Calorific val	ue determination
U	Unit IIAdvanced Material and E-Waste Management: Introduction of Advance material, Composit Material, Nano materials and Application in electronics devices. Introduction of E-waste, Types of E-Waste and its control.					· •	
Uı	nit III	Water pollution and Softening processes:Introduction, Sources of pollution, Hardness, Coagulation, Sterilization, Softening process (Zeolite process and Ion Exchange Process) Boiler trouble due to scale and sludge, Desalination of water by Reverse osmosis, Demineralization techniques.					
Un	it IV	<b>Electrochemistry &amp; Battery Technology:</b> Basics of Electrochemistry, Laws of Electrochemistry, Concept of Galvanic Series, Introduction of batteries, Types of Batteries (Carbon-Zn, Alkaline-Zinc, NICAD, Lead Acid battery) H ₂ -O ₂ Fuel cell and its applications.					
U		-		oduction, Classificati is and applications, C	-	•	important

Text Bo	Text Books				
T.1	Engineering Chemistry by S.S. Dara, 10th 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, 15thEdition.Dhanpatrai publication Ltd				
Referen	Reference Books				
<b>R</b> .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 l	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/				

	List of Experiment( Material Chemistry-Lab: BSH31207)			
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 or 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	Determination of saponification value of Bio-Degradable Polymer. CO5			
10	Synthesis of Insulating Polymer.	CO5		
Text	Books			
Τ.	Applied Chemistry Lab O.P Virmani			
T.2	Laboratory manual on Engineering Chemistry by Suddharani			
Τ.	Experiments and Calculations in Engineering Chemistry by S. Chand			
T.4		ake		
Refe	rence Books			
R.	R.1 A textbook on experiment and calculation By S.S. Dara			
R.:				
Usef	l Links			
1	https://nptel.ac.in/courses/108/104/10810412345/			
2	http://nptel.ac.in/courses/1171012546/			

СО	Course Outcomes	CL	Class Sessions
CO 1	Interpret the types of Energy sources and its properties and application	2	9
CO 2	Explain properties and applications of advanced materials.	2	9
CO 3	<b>Differentiate</b> water pollution and its softening process.	2	9
CO 4	<b>Illustrate</b> different laws of Electrochemistry, types and applications of batteries.	3	9
CO 5	<b>Predict</b> the types and applications of commercial polymers.	3	9

Ç	Z		Wardha Road NAAC Accredi	ege of Engineerin , Nagpur-441108 ted with A+ Grade d to RTM Nagpur	;	
		Ŭ		r Group-A (CSI	, , ,	
Semest	er-II	Logic Develo	opment and Pro	gramming Desi	gn: BIT31203	
Τ	eaching S	cheme	Examinatio	on Scheme(Th)	Examinatio	on Scheme(P)
The	ory(Th)	3Hrs/week	CT-I	15 Marks	-	-
	ctical(P)	2Hrs/week	CT-II	15 Marks	-	-
Total C	. ,	3(Th)+1(P) = 4	СА	10 Marks	CA	25Marks
Duration	n of ESE:3	Hrs	ESE	60 Marks	ESE	25Marks
			<b>Total Marks</b>	100Marks	-	50Marks
Pre-Re	equisites:	NA				
Cours	e Objectiv	ves:				
	-		sure to problem-solvi	ng through programn	ning	
		· ·	-	C-programming lang	0	
			*		C	· · · · · · · · · · · · · · · · · · ·
		-	_	ed to give the student	-	ce with the concepts.
	-	-	-	age independent man		
5. To	describe th	ne techniques for cr		iles in C using function	ons	
		· · · · · ·	Course Co			
				Designing Structured	0	
Unit l				functions, Standard	-	
Unit I	I _{Chara} passin	cter arrays and st	rings, declaring Stru	ucture, union, enume	erated data types,	tidimensional arrays. Array of structures, ns (Bubble, Insertion
Unit II	`	gs: Arrays of charac y functions, string h	e e	character strings, inp	utting character stri	ngs, character
Unit I	V			ions, Introduction to ferential structures, no	-	
Unit V	7 Troub		-	ation, and File I/O f sors, defining and ca	-	ning modes, Reading nand-line arguments.
Text B	ooks					
	1 Compu	uter Programming v	vith C, Special Editic	on-MRCET, Mc Graw	Hill Publishers 201	17.
		uter Science: A Stru n, Cengage Learnin	0 0	Approach Using C, I	B.A.Forouzan and F	R.F. Gilberg, Third
			-			

Referenc	Reference Books						
1	Let us C, Yashwanth Kanethkar, 13th Edition, BPB Publications.						
2	Computer Programming, E.Balagurusamy, First Edition, TMH.						
3	The C Programming Language, B.W. Kernighan and Dennis M.Ritchie, PHI.						
Useful Li	nks						
1	https://youtu.be/-wv-OERJK3M						
2	https://youtu.be/IdXrCPzNnkU						
3	https://youtu.be/5AHRXOtn9bY						

Sr. No.	List of Experiment (Logic Development and Programming Design-Lab: BIT31204)	
1	Design a program using user defined functions to determine whether the given string is palindrome or not	CO1
2	Convert String to Integer Without Using Library Functions	CO1
3	C Program to Sort an Array in Ascending And Descending Order	CO2
4	Structure Program for Student details in C Programs using array.	CO2
5	Implement a C Program to Compare two Strings using string handling function	CO3
6	Write a program to find the length of the string using Pointer.	CO4
7	Write a program to copy the contents of one file to another.	CO5
8	Micro Project	CO5

СО	Course Outcomes	CL	Class Session
CO1	<b>Demonstrate</b> the concept of function using parameter passing, storage classes and recursion	3	9
CO2	<b>Examine</b> the process of array declaration, passing array and debug programs in C language.	4	9
CO3	<b>Ensure</b> the process of compile and debug string programs in C language.	4	9
CO4	<b>Implement</b> Programs with pointers, perform pointer arithmetic, and use the pre-processor	4	9
CO5	Analyze the file handling with the help of calling macros, File I/O Function	5	9

Ċ		, in the second s		d, Nagpur-441108 ited with A+ Grade		y <b>C</b>	
		Program: F	8. Tech First Yea	r Group-A (CSE	, IT, DS, ECE)		
Semester	r-II	Introduction (	to Indian Knowled	lge System: BSH3	1X08		
Teach	ning Sc	cheme	Examinatio	n Scheme(Th)	Examination S	cheme(P)	
Theory(	Th)	2Hrs/week	CT-I	7 Marks	-	-	
Practica	l(P)	-	СТ-ІІ	7 Marks	-	-	
Total Credi	its	2(Th)	CA	6 Marks	-	-	
Duration of 1	ESE:2H	Irs	ESE	30 Marks	-	-	
			Total Marks	50 Marks	-	-	
2. <b>To de</b> fields 3. <b>To il</b>	pjective plain t ns. scribe of Scie lustrat ional k	es: the information the significance ence, Astronom the traditionant nowledge of Bh	Course Cor	oncepts and achieve cal and architectural	ments of ancient Inc structures and thei	dian scholars in	
Unit I	Disco Syster Unive	very of the Sa m, The Vedas, ersity, the Nālan	Civilization & Deve araswatī River, the Main Schools of 1 adā University. , and Mathematics	Saraswatī-Sindhu C	ivilization, Traditio	0	
Unit II	Conce	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.					
Unit III	Pre-H	arappan and Si	ology, and Architec ndhu Valley Civiliza ogy in the Vedic Age	tion, Social & Econo			
<b>Text Books</b>							
1	Vi		dian Knowledge Sys at, Nagendra Pavana 2)				
2	Company LTD, Ramnagar, New Delhi-110055 (2006)						
Reference I		welenadic of t	dian Uistom (fuor	arly times to the en	cont)		
2	1       Encyclopedia of Indian History (from early times to the present)         2       Ancient Indian Architecture (From Blossom To Bloom), by Sanjev Maheshwari & Rajeev Garg, (2016)					& Rajeev Garg,	
3			India: Reality versus	Myth, by Breakthro	ough Science Society	(BSS) (2020)	
Useful Link							
1		-	a <mark>n-knowledge-system</mark>	-iks-concepts-and-ap	<mark>plications-in-enginee</mark> r	<u>ing-199649</u>	
2.	http	<u>s://iksindia.org/</u>					

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



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

Wardha Road, Nagpur-441108 NAAC Accredited with A+ Grade (An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)



Semeste	er-I	Engineering	and Computer	<b>Graphics</b> Lab: BN	<b>/IE31X01</b>		
Т	eaching S	Scheme	Examinat	ion Scheme(Th)	Examination Scheme(P)		
Theo	ory(Th)	_	-	-	CT-1	-	
	ctical(P)	2Hrs/week	-	-	CT-2	-	
Total C		1	-	-	ТА	25 Mark	
			-	-	ESE	25 Mark	
			-	-	Total	50 Marks	
	quisites:						
Course	Objectiv	ves:					
1. To	o develop	drawing using bure	eau of Indians stande	rs (BIS).			
	•	0 0	e projection of line,				
	-	-	l design of vectors, g	-			
			nd the Polygon, segn				
5. To	o utilize m	atrix transformatic	n, windowing & clip				
			Course Co	ontents			
UnitI		neering Curves: ute, Archimedea		Hyperbola (Minimum	n four curves) Defin	ne: Cycloid,	
UnitII	& pa <b>Proje</b>	rallel to other reference reference to the sections of Planes	rence plane. (Minim	aphic Projection. Projection four problems) aphic Projection. Projection four problems)			
UnitIII	gene Grap	Line generation: Points lines, Planes, Pixels and Frame buffers, vector and character generation.         Graphics Primitives: Display devices, Primitive devices, Display File Structure, Display control text.					
Unit IV	Segm		-	ring polygons, Filling ting and renaming seg		mage	
UnitV	Wind			tion, transformation re asformation and clipp	, 1, , 1		

Text Bo	Text Books				
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	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 Brenham's	CO5
	Algorithms.	
6	Implementation of circle generation using Mid-point method and	CO1
	Brenham's algorithm.	
7	Implementation of ellipse generation using Mid-point method.	CO2
8	Implementation of polygon filling using Flood-fill, Boundary-fill and Scan-line	CO3
	Algorithms.	
9	Implementation of 2D transformation: Translation, Scaling, Rotation, Mirror	CO4
	Reflection and Shearing (write a menu driven program).	
10	Implementation of Line Clipping using Cohen-Sutherland algorithm and	CO5
	Bisection Method.	

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



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

Wardha Road, Nagpur-441108 NAAC Accredited with A+ Grade (An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)



Seme	ester-I	Ι	Web Design	ing: BCS31202			
			cheme	Examination	Scheme(Th)	Examination	Scheme(P)
т	Theory(	Th)	_	CT-I	-	-	-
Practical(P) 4Hrs/week		4Hrs/week	CT-II	-	_	-	
Total Credits 2(P)		СА		CA	25Marks		
			-	ESE		ESE	25Marks
				Total Marks	-	-	50Marks
	Requi						
	irse Ol	-					
				Web Programming.			
				use of common HTML			
3.	Able to	o desigi	n efficient client as	well as server side scri	pts.		
4.	Constru	uct effi	cient web pages w	ith CSS and JavaScript.			
5.	Aware	about	different tools for `	Web Programming.			
				Course Cont	ents		
Uni	it I t II	Web HTM Web	Servers, Applica <b>1L -</b> History of H Page List, Text S	ITML, Title and Foot Styles, Other Text Eff	ers, Text Formattin fects, Lists, Adding	g, Emphasizing M Graphics to HTM	laterial in a L
		Web HTM Web Docu Tag, Case	Servers, Applica <b>1L</b> - History of F Page List, Text S uments, Tables, S <svg> Tag, <b>ading Style She</b></svg>	tion Servers ITML, Title and Foot Styles, Other Text Eff Linking Documents ets:- Introduction CS	ers, Text Formattin fects, Lists, Adding images, forms, Fra S, Creating Style Sh	g, Emphasizing M Graphics to HTM umes, Global Attr neets, Common Ta	laterial in a L ibutes ^{ sks with}
	t II	Web HTM Web Docu Tag, Case CSS,	Servers, Applica <b>1L -</b> History of H Page List, Text S uments, Tables, <svg> Tag, <b>cading Style She</b> Colours - Colour</svg>	tion Servers ITML, Title and Foot Styles, Other Text Eff Linking Documents	ers, Text Formattin fects, Lists, Adding images, forms, Fra S, Creating Style Sh	g, Emphasizing M Graphics to HTM umes, Global Attr neets, Common Ta	laterial in a L ibutes ^{ sks with}
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Unit Unit	t II t III t IV	Web HTN Web Docu Tag, Case CSS, Prop XMI Valu Java Clier	Servers, Applica <b>1L</b> - History of F Page List, Text S uments, Tables, <svg> Tag, <b>ading Style She</b> Colours - Colour erties, The Font D L: Introduction to es, Document Ty <b>Script:</b> Introduct</svg>	tion Servers ITML, Title and Foot Styles, Other Text Eff Linking Documents ets:- Introduction CS r Properties, Image P Family, Layer Tag XML, Features of X pe Definition, XML ction JavaScript, Java c, Data Types and Lite	ers, Text Formattin Fects, Lists, Adding images, forms, Fra S, Creating Style Sh roperties, Position I ML, Defining XMI Schemes, Documen	g, Emphasizing M Graphics to HTM umes, Global Attr neets, Common Ta Properties, Backgr L tags, their attribu t Object Model. ges:- Netscaps an	laterial in a L ibutes ^{ sks with ound ites and id JavaScript}
Unit Unit Unit	t II t III t IV	Web HTN Web Docu Tag, Case CSS, Prop XMI Valu Java Clier and H	Servers, Applica <b>1L</b> - History of F Page List, Text S uments, Tables, <svg> Tag, <b>ading Style She</b> Colours - Colour erties, The Font Font F <b>1:</b> Introduction to es, Document Ty <b>Script:</b> Introduction the side JavaScript</svg>	tion Servers ITML, Title and Foot Styles, Other Text Eff Linking Documents ets:- Introduction CS r Properties, Image P Family, Layer Tag XML, Features of X pe Definition, XML ction JavaScript, Java c, Data Types and Lite	ers, Text Formattin Fects, Lists, Adding images, forms, Fra S, Creating Style Sh roperties, Position I ML, Defining XMI Schemes, Documen	g, Emphasizing M Graphics to HTM umes, Global Attr neets, Common Ta Properties, Backgr L tags, their attribu t Object Model. ges:- Netscaps an	laterial in a L ibutes ^{ sks with ound ites and id JavaScrip}
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Unit Unit Unit	t II t III t IV t V t V <b>Books</b> 1 2 3 <b>Prence</b> 1	Web HTN Web Docu Tag, Casc CSS, Prop XMI Valu Java Clier and H S W Lu Books	Servers, Applica <b>1L</b> - History of F Page List, Text S ments, Tables, <svg> Tag, <b>ading Style She</b> Colours - Colour erties, The Font I <b>1</b>: Introduction to es, Document Ty <b>Script:</b> Introduction t side JavaScript Expressions in Jac Veb Technologies I earning Solutions I. Srinivasan, Web he Complete Reference ernet and World W</svg>	tion Servers ITML, Title and Foot Styles, Other Text Eff Linking Documents ets:- Introduction CS r Properties, Image P Family, Layer Tag XML, Features of X pe Definition, XML etion JavaScript, Java to JavaScript, Java to Jata Types and Lite vaScript. Black Book: HTML, Ja Inc., Dreamtech Press, T Technology: Theory an rence PHP — Steven He fide Web — How to pro-	ers, Text Formattin Fects, Lists, Adding images, forms, Fra S, Creating Style Sh roperties, Position I ML, Defining XMI Schemes, Documen aScript in Web pa eral, Boolean, String vaScript, PHP, Java, J 2009 ad Practice, Pearson In plzner, Tata McGraw-	g, Emphasizing M Graphics to HTM mes, Global Attr neets, Common Ta Properties, Backgr L tags, their attribu t Object Model. ges:- Netscaps an g, Null, Type Casi ISP, XML and AJA ndia, 2012. -Hill to, Pearson.	laterial in a L ibutes ^{ sks with ound ites and id JavaScript ng, Operator}
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2	https://nptel.ac.in/courses/106/105/106105084/
3	https://nptel.ac.in/courses/106/105/106105084/

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

СО	Course Outcomes	CL	Lab Sessions
CO1	Apply the basics fundaments for Web Foundations.	3	4
CO2	<b>Apply</b> the knowledge of formatting Tags for web developments in HTML	3	4
CO3	<b>Preparing</b> high level formatting by using Cascading style sheet.	3	4
CO4	<b>Apply</b> information exchange between computer systems such as websites, databases, and third-party applications.	3	4
CO5	<b>Validating</b> User's Input. JavaScript is very useful while using forms	5	4

Ć	Ţ	An Autonomous	<b>kwad-Patil Colleg</b> Wardha Road, N NAAC Accredite Institute Affiliated	Nagpur-441108 d with A+ Grade to RTM Nagpur U	niversity, Nagpur	
Corre	anton T	0	Tech First Year mming: BIT31205	Group-A (CSE,	IT, DS, ECE)	
	ester-I eaching S	•	Examination	Scheme (Th)	Examination S	Scheme(P)
	_		CT-I	-	-	-
	ry (Th)	- 4Hrs/week	СТ-ІІ	-		
	cal (P) Credits	2(P)	СА		-	25 Marks
D	uration of	ESE:2Hrs	ESE	-	-	25 Marks
			<b>Total Marks</b>		-	50 Marks
Pre-Re	quisites:	NA				
Course	e Objectiv	ves:				
1. To	read and v	vrite simple Python	programs.			
			th conditionals and loop	с С		
	-	hon functions and o		5		
			ts, tuples, and dictionar	ios		
	•	utput with files in I		105.		
5. 10		utput with mes in r	Course Cont	onta		
	Tradas	- d 4 - D 4	non Programming I		ian ta Dathan La	
Unit I	its o	i v	vith python, Numeric rd Data Types: List,	• •		Ū.
Unit II	stater opera Prece	nents, Python ba tors, Logical of dence of operators		metic operators, As perators, Membershi	ssignment operator p operators, Bity	rs, Comparison wise operators,
Unit II	[ Loop		<b>ps:</b> Conditional (if), al ranges, string, Use of			
Unit I	/ Keyw Funct	ord Arguments, I ions (Function R	unctions, passing par Default Arguments, Va eturning Values), Sco mbda functions in pyth	ariable-length argum	ents, Anonymous I	Functions, Fruitful
Unit V	Data Excej	from a File, Ad	ception handling: Ov ditional File Methods Errors, Handling Multi	s introduction to Er	e	
Text Bo	oks					
	1 R. Na	geswara Rao, "Co	ore Python Programm	ing", dreamtech		
	1					

	Updated for Python 3, Shroff/O'Reilly Publishers, 2016.					
3	Python Programming: A Modern Approach, Vamsi Kurama, Pearson					
Referenc	e Books					
1	Core Python Programming, W.Chun, Pearson.					
2	Introduction to Python, Kenneth A. Lambert, Cengage					
3	Learning Python, Mark Lutz, Orielly					
Useful Li	nks					
1	https://nptel.ac.in/courses/106106182					
2	https://nptel.ac.in/courses/106106212					
3	https://nptel.ac.in/courses/106107220					

	List of Experiment	CO
1	Installation of Python path setting and its testing.	CO1
2	Design a python program to get string, int, float input from user and observe the output	CO1
3	Implementation of Python programming on various conditional operators	CO1
4	Implement a program to find the smallest and largest number in the list?	CO2
5	Implement a code to perform arithmetic, assignment, logical and comparison operators?	CO2
6	Write a Program to read a number and display corresponding day using if_elif_else?	CO3
7	Design a python program using with any one of python function argument?	CO4
8	Implement a python program to write the content "hi python programming" for the existing file.	CO5

СО	Course Outcomes	CL	Class Session
CO1	Analyze and understand the behavior of fundamental programming concepts	4	4
CO2	<b>Demonstrate</b> the knowledge concepts of Python Language	3	4
CO3	<b>Decompose</b> a Python program into functions.	3	4
CO4	Analyze compound data using Python lists, tuples, and dictionaries.	4	4
CO5	Evaluate read and write data from/to files in Python Programs	5	4

		<b>ikwad-Patil Colleg</b> Wardha Road, I NAAC Accredite Is Institute Affiliated	Nagpur-441108 d with A+ Grade			
	Program: B	. Tech First Year	Group-A (CSE,	IT, DS, ECE)		
Semester-		nunication: BSH31X				
Teachi	ng Scheme	Examination	Scheme (Th)	Examination	Scheme(P)	
Theory (Th		CT-I	-	-	-	
Practical (P		СТ-ІІ	-	-	-	
Total Cred		CA	-	-	25 Marks	
Duratio	on of ESE:2Hrs	ESE	-	-	25 Marks	
Course Obie	otivo	<b>Total Marks</b>		-	50 Marks	
Course Obje		<u> </u>	11' 11			
	1	ance of knowledge of a	6 6			
	Ĩ	ance of the language for	•			
		nt while communicatin	ıg.			
4 To un	derstand the modes	of communication.				
5 To im	part the knowledge	for the personal details	5.			
Course Conte	ents					
Unit I		ommunication: Mean bjectives of communic	6			
Unit II	effective communic	kills: Importance of co cation, Listening Skills sentials of effective co	s, behaviors traits, te			
Unit III		<b>ication and Channels</b> wnward channels of c nication.		,	,	
Unit IV	C	: Features of Technica iting Manuals, Writing	0	0		
Unit V		s: Importance of oral presentation, checklist for skills.			-	
<b>Text Books</b>						
1	Effective technical	Communication by Ba	run K. Mitra, Oxford	University Press		
2	Technical Commun	ication-Principles and 11, ISBN-13-978-0-19-	Practice by Meenak	•	ma, Oxford	
<b>Reference B</b>		-				
1 Meenakshi Raman "Technical Communication: Principles and practice, "Oxfored University press, India."						
2		<b>munication Skills for E</b> i). Tata McGraw Hill F			esikar, R.V. &	
<b>Useful Links</b>						
1	https://nptel.ac.in/co	ourses/109104031				
2	https://www.course directness-in-emails	ra.org/learn/business-e	nglish-skills-how-to-	-navigate-tone-forr	<u>nality-</u>	
3			on alvilla http:/			
5	mups.//www.skmsy	ouneed.com/presentation	<u>UH-SKIHS.IIUIII</u>			

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

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Chairperson	Dean Academics	Vice Principal	Principal	Date of Release	Version	Onwards