

Hathkhowapara, Azara, Guwahati 781017, Assam

#### School of Engineering & Technology

#### Department of Civil Engineering

#### B.Tech. - Civil Engineering

#### Semester I & Semester II AY 2023-24 onwards

#### Semester I

Theory/	SI.	Course	Course	Course Name	Hour	s per	week	Credit	Ma	ark
Practical	No	Туре	Code		L	Т	Р	С	CA	FA
Т	1.	BSC		Physics	3	1	0	4	40	60
Р	2.	BSC		Physics Laboratory	0	0	2	1	40	60
Т	3.	BSC		Mathematics - I	3	1	0	4	40	60
Т	3.	BSC		Biology for Engineers	2	0	0	2	40	60
Т	4.	ESC		Basic Electrical Engineering	3	1	0	4	40	60
Р	5.	ESC		Basic Electrical Engineering Laboratory	0	0	2	1	40	60
T/P	6.	ESC		Engineering Graphics and Design	1	0	4	3	40	60
Р	7.	ESC		Design Thinking & Idea Lab	0	0	2	1	100	00
Р	8.	ESC		Manufacturing Practice Workshop-I	0	0	2	1	40	60
Р	9.	AU		Sports/Yoga/NSS/NCC/Activities	0	0	2	0	100	00
		<u> </u>		Total	12	3	14	21		

#### **Semester II**

Theory/ Practical	SI. No	Course	Course Code	Course Name	Hour	s per	week	Credit	Ma	ark
riactical	INU	Туре	Code		L	Т	Р	С	CA	FA
Т	1.	BSC		Chemistry	3	0	0	3	40	60
Р	2.	BSC		Chemistry Laboratory	0	0	2	1	40	60
Т	3.	BSC		Mathematics - II	3	1	0	4	40	60
Т	4.	ESC		Programming for Problem Solving	2	0	0	2	40	60
Р	5.	ESC		Programming for Problem Solving Laboratory	0	0	4	2	40	60
T/P	6.	HSMC		English for Technical Communication	2	0	2	3	40	60
Т	7.	AU		Universal Human Values	2	1	0	3	00	100
Р	8.	ESC		Manufacturing Practice Workshop-II	0	0	2	1	40	60
Т	9.	HSMC		Japanese	2	0	0	2	50	50
				Total	14	2	10	21		

Internal Member



BSC	PHYSICS	L 3	Т 1	P 0	C 4
Prerequisite	Physics and Mathematics course of 12 <sup>th</sup> standard.	3	1	U	4
Course Obje	-				
<ol> <li>To en</li> <li>To ha</li> <li>To be magned</li> <li>To be magned</li> <li>To en</li> <li>To ha</li> <li>To ha</li> <li>Course Outo</li> <li>CO1: understa</li> <li>CO 2: to application</li> <li>CO 3: understa</li> </ol>	hance the fundamental knowledge in mathematics to understand er ve a broader concept of electrostatics related to dilectrics. aware of magnetic behavior of different substances by understandi- etism and electromagnetic theory. hance the knowledge of wave propagation to be applied in enginee ve a wider perspective of wave theory. <b>come:</b> After successful completion of the course, the students v and the concept of fundamental of mathematical physics and apply in by the mathematical physics to study the dielectric properties of and the basics of electromagnetism by applying magnetostatics and ele erstand the concept of transverse and longitudinal wave propaga	ing bar ring f will b solvin matte	asics fields be abl ng pro er. static	of e oblem	15.
	erstand the geometrical optics, wave optics and lasers.				
Module 1: M	Iathematical Physics		12	hou	rs
Del operator concepts, the	, Laplacian operrtor gradient, divergenge and curl, problem ir physical significance (qualitative), Gauss's theorem, Stoke's lectrostatics in vacuum and other dielectric media		rem	to th	
	nd curl of electrostatic field; Laplace's and Poisson's equation	. fa			
electrostatics sphere, charg electric field	Electric displacement; boundary conditions on displacemen problems in presence of dielectrics – Point charge at the cer ge in front of a dielectric slab, dielectric slab and dielectric s Magnetostatics and Electromagnetic theory	nter c	of a c re in	lieleo	ctric orm
	w, Ampere's law, Inconsistency of Amere's law, Displacement	curre			
law in terms motional EM equations (qu	of EMF produced by changing magnetic flux; equivalence of EF, magnetic substances, paramagnetic, diamagnetic, ferromaticalitative)	Farac gneti	lay's Ic, M	law axwo	and ell's
	Harmonic motion, Non-dispersive transverse and longitudinal w				
representation light dampin mechanical a	and electrical simple harmonic oscillators, complex number not n of simple harmonic motion, damped harmonic oscillator $-1$ ng, energy decay in a damped harmonic oscillator, quali- and electrical oscillators, Transverse wave on a string, the wa poinc waves, longitudinal waves and the wave equation for them	neavy ty f	7, cri actor	tical , foi	and rced
Module 5:	Optics		12	hou	ſS
Newton's rir coefficients;	l chromatic aberrations, Achromatism in different cases, inter- ngs experiment, Einstein's theory of matter radiation interact amplification of light by population inversion, , different ty e, CO2), solid-state lasers (ruby, Neodymium)	ion a		A an	d B
<b>Total hours</b>			6	0 ho	urs
Text Book(s)					
2. Electrici	tion to Electrodynamics, D.J Griffiths, 3 <sup>rd</sup> Edn., 1998, Benjamin ty and Magnetism, Edward M. Purcell, 1986 McGraw-Hill on Optics, Ajoy Ghatak, 2008, Tata McGraw Hill	n Cur	nmir	igs.	



#### Hathkhowapara,Azara,Guwahati781017,Assam

4.	Concepts of Modern Physics, Arthur Beiser, 2002, McGraw-Hill
4.	
5.	Ian G. Main, Oscillations and waves in physics.
Ref	Cerence Books
1.	The Feynman Lectures on Physics, Vol I, II,III
2.	Bhattacharya & Nag, Engineering Physics
3.	O. Svelto, Principles of Lasers

Internal Member



BSC	PHYSICS LABORATORY	L	T	Р	(
		0	0	2	]
	e: Basics of 12 standard Physics lab				
Course Obj					
1) To develo	p the laboratory skill in handling equipments.				
	e basic idea of various electromagnet theorems				
	p the technical skill & ideas through continuous interactions				
	tand the basic concepts for performing different experiment for				
	er application				
Course Out					
CO1: Lean	ning basic concept of various measuring instruments				
	ing the basic concept measuring various electrical components by using Digit	al mu	ltimete	er	
	erstand the concept of focal length and power of lens				
	erstand the concept of measuring inductance of coils.				
	ning the concept of resonant and anti-resonant frequency concept of LC				
	basic idea focal length, refractive index of a material and diffraction of	light.			
List of Exp	eriments				
1. Measure	l the length, breadth and diameter of particular shapes by using slide ca	lipers	s and	screw	
gauge.					
2. To meas	ure the				
	a) Resistance, Capacitance and Inductance				
	b) AC & DC Voltage and current by using Digital Multimeter				
3. To deter	nine the inductance of a coil by Anderson's bridge				
4. To study	a series LCR circuit and determine it's				
	a) Resonant frequency and b) Quality factor Q				
5. To study	a parallel LCR circuit and determine its				
•	nti-resonant frequency and b) Quality factor Q.				
	he self-inductance of a coil by Rayleig's method.				
	nination of the power of (a) Convex lens (b) Concave lens				
	ne radius of curvature of a Plano convex lens using Newton's ring	, ann	aratu	s	
	ne refractive index of water using a convex lens and a plain mirro		urutu	5	
	he refractive index of the material of the Prism with the help of spectro				
Total Hour		meter		Hou	rc
Text Book(			13	1100	1.3
`	book on Practical Physics: K.G. Mazumdar &B.Ghosh				
<b>Reference</b>	book on Practical Physics: Dr. Samir Kumar Ghosh				
	ractical Physics by C.1. Arora. harya & Nag. Engineering Physics.				
2. Bhatta	narya & mag. Engineering i nysies.				



BSC	MATHEMATICS-I (Calculus and Linear Algebra)	L 3	T 1	<u>Р</u> 0	C 4
Pre-requisite	Knowledge of Mathematics at Class XI & XII	5	1	U	
Course Obje	-				
	uip the students with standard concepts and tools at an intermedi	iate t	o adv	vance	ed
level 2 To fo	miliarize the prospective engineers with techniques in calculus, r		vorio	to	
	entiation and integration and their applications	nun	valla	lle	
	ake students capable of using matrix methods and linear algebra	as to	ols te	o solv	ve
	eering problems	ub 10	015 0	5 501	
Course Outco					
After success	sful completion of the course, the students will learn				
	y differential and integral calculus to notions of curvature and to			•	
	art from some other applications they will have a basic understar	nding	g of		
	nma functions.				
	ly the Mean Value Theorems that in Engineering problems.		~		
Mathematics	ol of power series and infinite series for learning advanced Engin	eerin	ıg		
	uaint with mathematical tools needed in evaluating multiple integ	orals	and	their	
usage.		5 410	unu		
-	the essential tool of matrices and linear algebra in a comprehensi	ive n	nanne	er.	
Module 1: Ba	asic Calculus		1	12 ho	urs
Curvature, e	volutes and involutes; Evaluation of definite and improper in	tegra	uls; I	Beta	and
	ctions and their properties; Applications of definite integrals to	o eva	luate	e surf	face
	umes of revolutions.				
	ngle-variable Calculus (Differentiation)			12hou	
	rem, Mean value theorems and applications; Extreme values of f				ar
	on; Indeterminate forms and L' Hospital's rule; Taylor and Maclau <b>quences and series</b>	Inn i		em 12 ho	iire
	•	for			
	quence of numbers, Calculation of limits, Infinite series; Tests, Convergence of Taylor series, Error estimates.	101	conv	ergei	lice
	ultivariable Calculus		1	12hou	ars
	vatives, Total derivative; Directional derivatives, Gradient	Div	ergei	ice	and
	t plane and normal line; Center of mass and Gravity (const		-		
- U	thogonal curvilinear coordinates; Scalar line integrals, Vector				
Scalar surfa	ce integrals, Vector surface integrals, Volume integrals, The	oren	ns of	f Gre	een
Stokes and C					
	near Algebra			12 ho	
•	ms of Equations; Linear Independence; Rank of a Matrix; Detern				
	nk-nullity theorem; System of linear equations; Symmetric, Ske	-			
	natrices; Determinants; Eigenvalues and eigenvectors; Orthogon ion of matrices; Cayley-Hamilton Theorem.	al tra	insto	rmat	ion
Total hours				50 ho	urs
Text Book					
	rescribed Textbook: Mathematics-I (Calculus & Linear Algebra), I	Khar	ına F	Book	
Publishing C					
I UDHSHINE C					



Hathkhowapara, Azara, Guwahati 781017, Assam

- 1. Reena Garg, Engineering Mathematics, Khanna Book Publishing Company, 2022.
- 2.. Reena Garg, Advanced Engineering Mathematics, Khanna Book Publishing Company, 2021.

3. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9<sup>th</sup> Edition, Pearson, Reprint, 2002.

4. Erwin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006.

5. Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, 11<sup>th</sup> Reprint, 2010.

6. Veerarajan T., Engineering Mathematics for first year, Tata McGraw-Hill, New Delhi, 2008.
7. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2008.

8. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 36<sup>th</sup> Edition, 2010

Internal Member



BSC	<b>BIOLOGY FOR ENGINEERS</b>	L 2	<u>Т</u> 0	P 0	C 2
Prerequisite:	Biology in intermediate level	4	U	U	4
Course Outco					
After studyin	g the course, the student will be able to:				
1. Desci	ibe how biological observations of 18th Century that lead to ma	jor di	iscov	veries	
2. Con	vey that classification per se is not what biology is all about but	highl	ight	the	
under	lying criteria, such as morphological, biochemical and ecologica	al			
3. High	light the concepts of recessiveness and dominance during the pas	ssage	of g	eneti	с
mater	ial from parent to offspring				
4. Conv	ey that all forms of life have the same building blocks and yet th	e ma	nifes	statio	ns
are as	diverse as one can imagine				
5. Class	ify enzymes and distinguish between different mechanisms of en	nzym	e act	ion.	
6. Iden	tify DNA as a genetic material in the molecular basis of information	ation	trans	sfer.	
	yse biological processes at the reductionistic level				
8. Apply	y thermodynamic principles to biological systems.				
9. Ident	ify and classify microorganisms				
Module:1 Int				4 ho	
Bring out t	he fundamental differences between science and engineering	ng by	y dr	awin	g a
comparison	between eye and camera, Bird flying and aircraft. Mention	the r	nost	exci	ting
aspect of bio	ology as an independent scientific discipline. Why we need	to str	udy	biolo	gy?
	biological observations of 18th Century that lead to major disc			-	
from Brown	ian motion and the origin of thermodynamics by referring	g to	the	orig	inal
observation	of Robert Brown and Julius Mayor. These examples w	/ill ł	nighl	ight	the
fundamental	importance of observations in any scientific inquiry.				
Module:2	Classification		,	3 ha	ours
	ing criterion, such as morphological, biochemical or ecologic				
	life forms at phenomenological level. A common thread wea				
	n. Discuss classification based on (a) cellularity- Unicellular o				
	e- prokaryotes or eucaryotes. (c) energy and Carbon utilization				
-	lithotropes (d) Ammonia excretion - aminotelic, uricotel				
	juatic or terrestrial (e) Molecular taxonomy- three major kingdor			-	
0	n come under different category based on classification. Model	0			
•	ology come from different groups. E.coli, S.cerevisiae, D.	Mela	noga	aster,	C.
	Thaliana, M. musculus				
Module:3	Genetics			3 hou	
	to biology what Newton's laws are to Physical Sciences" Mend-				-
	on and independent assortment. Concept of allele. Gene			-	
	Epistasis. Meiosis and Mitosis be taught as a part of genetics. En	-			-
	echanics of cell division nor the phases but how genetic ma		-		
	fspring. Concepts of recessiveness and dominance. Concept				
	genes. Discuss about the single gene disorders in humans. Disc	uss t	he co	oncep	t of
*	ation using human genetics.				
Module:4 B				3 hou	
	life has the same building blocks and yet the manifestations are				
-	Molecules of life. In this context discuss monomeric uni		-	•	
	iscuss about sugars, starch and cellulose. Amino acids and pro	teins	. Nu	cleot	ides
	VA. Two carbon units and lipids.				
Module:5	Enzymes			3 hou	rs



Hathkhowapara,Azara,Guwahati781017,Assam

Wit	hout catalysis life would not have existed on earth Enzymology: How to monitor enzyme
cata	lyzed reactions. How does an enzyme catalyze reactions. Enzyme classification.
	chanism of enzyme action. Discuss at least two examples. Enzyme kinetics and kinetic
para	meters. Why should we know these parameters to understand biology? RNA catalysis.
Mo	Iule: 6 Information Transfer3 hours
The	molecular basis of coding and decoding genetic information is universal Molecular basis
	nformation transfer. DNA as a genetic material. Hierarchy of DNA structure- from single
stra	nded to double helix to nucleosomes. Concept of genetic code. Universality and
	eneracy of genetic code. Define gene in terms of complementation and recombination.
DIC	OM Image formats, The DNA Technology (Use and Application) Regulation Bill, 2019
Mo	Iule: 7Macromolecular Analysis3 hours
How	v to analyses biological processes at the reductionistic level Proteins- structure and
fune	ction. Hierarch in protein structure. Primary secondary, tertiary and quaternary structure.
Pro	eins as enzymes, transporters, receptors and structural elements.
Mo	lule: 8 Metabolism 4 hours
The	fundamental principles of energy transactions are the same in physical and biological
wor	ld. Thermodynamics as applied to biological systems. Exothermic and endothermic versus
	ergonic and exergoinc reactions. Concept of Keq and its relation to standard free energy.
	ntaneity. ATP as an energy currency. This should include the breakdown of glucose to
	2 + H2O (Glycolysis and Krebs cycle) and synthesis of glucose from CO2 and H2O
	otosynthesis). Energy yielding and energy consuming reactions. Concept of Energy charge
	Iule: 9 Microbiology4 hours
	cept of single celled organisms. Concept of species and strains. Identification and
	sification of microorganisms. Microscopy. Ecological aspects of single celled organisms.
-	ilization and media compositions. Growth kinetics.
	al hours 30 hours
	Book
1.	General Biology, Uma Devi Koduru, Khanna Book Publishing Company.
	erence Books
1.	Biology: A global approach: Campbell, N. A.; Reece, J. B.; Urry, Lisa; Cain, M, L.;
	Wasserman, S. A.; Minorsky, P. V.; Jackson, R. B. Pearson Education Ltd
2.	Outlines of Biochemistry, Conn, E.E; Stumpf, P.K; Bruening, G; Doi, R.H., John Wiley
2.	and Sons
3.	Principles of Biochemistry (V Edition), By Nelson, D. L.; and Cox, M. M.W.H. Freeman
	and Company
4.	Molecular Genetics (Second edition), Stent, G. S.; and Calender, R.W.H. Freeman and
	company, Distributed by Satish Kumar Jain for CBS Publisher
5.	Microbiology, Prescott, L.M J.P. Harley and C.A. Klein 1995. 2nd edition Wm, C. Brown
	Publishers

Internal Member



ESC	BASIC ELECTRICAL ENGINEERING	L 3	T 1	P 0	C 4
Pre-requisite	Physics and Mathematics in intermediate level	3	I	U	4
Course Objec					
<b>v</b>	etwork reduction techniques such as source transformation, me	esh ai	nalvs	is. no	odal
	is and network theorems to solve different networks		iui jo	,	
•	arious configurations of electromagnetic induction used in mag	netic	circu	iits	
	eady state response of complex electrical circuits with single p				v
	ree phase systems for star and delta connected systems and pe				
	calculations for balanced and unbalanced loads.			1	
5. The fu	indamentals of instrumentation in measurements and calibratio	n of i	nstru	men	ts.
6. The d	ifferent parameters for characterizing different circuits like	rect	ifiers	, filt	ters,
voltag	e regulators etc. using p-n junction diodes, Zener diodes and B	JTs.			
7. The d	ifferent cables, wiring systems, wiring circuits, earthing and	its p	urpo	se, f	use,
MCBs	and their role in electrical installations.				
Course Outco	<b>ome:</b> After successful completion of the course, the students v	vill b	e abl	e	
	ze DC networks and theorems using various solution technique				
	fundamental concepts of magnetic circuits and AC networks to	o solv	e pro	blen	18.
	n different types of measuring instruments and their workings.				
	nstrate the operating principle and output characteristics of p	n jun	ction	dio	des,
	liode, BJT, rectifiers and different filter circuits.				
	be the components of low voltage electrical installations and p	erfor	n ele	men	tary
calcula	ations for energy consumption.				
Module 1: DO	C Networks		10	houi	rs
Definitions of	factive, passive, linear non-linear circuit elements and netw	vorks	; Kir	chhc	off's
	and mesh analysis; Voltage and current sources; No				
Superposition	, Thevenin's, Norton's and Maximum power transfer.				
Module 2: Ma	agnetic Circuits		10	houi	rs
Definitions of	f mmf, flux, flux-density and reluctance; comparison betw	veen	elec	tric	and
	uits; series, parallel and series-parallel circuits and their soluti				
in a magnetic	circuit; lifting power of a magnet; electromagnetic inductio	n, sel	f and	l mu	tual
inductance, hy	vsteresis and eddy current losses.				
Module 3: A	AC Circuits		1	0 ho	urs
Waveforms	of alternating voltages and currents, instantaneous	, a	verag	ge	and
RMS values	, form factor & peak factor, forms of representation of alte	rnatir	ng qu	anti	ties,
	hasor & phasor diagrams, Concept of lead & la		eacta		
	AC circuits-resistive, inductive, capacitive, RL, RC	& ]	RLC	sei	ries,
parallel and	series parallel combination, impedance triangle, adm	ittano	ce, a	ctive	e &
reactive powe	er & power factor, Concepts of 3-phase AC, connec				&
line values	in star & delta connections, solutions of simple	3-ph	ase l	balan	nced
circuits with r	esistive & reactive loads, 3-phase power, and phase sequence				
Module 4: I				hou	
	of instruments; essentials of indicating type instru				
-	and damping torque; types of indicating instruments; movin	-			-
iron amn	neters and voltmeters; extension of range of instruction	rume	nts -	use	of
	multiplier			hou	



Hathkhowapara,Azara,Guwahati781017,Assam

Diode as a rectifier-half wave and full wave rectifier circuits; ripples in
output waveform-ripple factor; introduction to filters; Zener diode and its application
as voltage regulator; bipolar junction transistor and its classification, static
characteristics.
Module 6: Basics of Electrical Installations10 hours
Basic knowledge of domestic wiring, types of cables, types of wiring;
circuit layouts-single phase AC mains to DB; 3 phase connections; accessories-main switch,
ceiling rose, fuse, MCB etc., Earthing-purpose & methods.
Total hours     60 hours
Text Book(s)
1. Basic Electrical Engineering: I J Nagrath and DP Kothari, McGraw Hill Education Pvt
Ltd.
2. Basic Electrical Engineering: Mittle and Mittle, McGraw Hill Education (India) Pvt Ltd.
3. Electro Technology: H Cotton, CBS Publishing.
4. Electrical and Electronic Technology-Edward Hughes, Pearson Education India.
Reference Book(s)
1. Basic Electrical Engineering: Ravish R Singh, McGraw Hill Education (India) Pvt Ltd.
2. Basic Electrical Engineering: K. Uma Rao, Pearson Education India.
3. Basic Electrical and Electronics Engineering: R.K. Rajput, University Science Press.
4. Basic Electrical and Electronics Engineering: J.B. Gupta, S.K. Kataria and Sons

Internal Member



#### Hathkhowapara,Azara,Guwahati781017,Assam

ES	C BASIC ELECTRI	CAL ENGINEERINGLABORATO	RY	L 0	Т 0	P 2	C 1
Prerec	uisite: Physics and Mathemati	cs in intermediate level		v	U	-	
	Objectives:						
The stu	dents will try to learn						
1.	Implement different circuits	and verify circuit concepts for DC and	nd AC c	ircui	ts.		
	Measure the parameters for						
		used to reduce the complexity of elec	trical ne	etwor	k.		
	e Outcome:						
	_	course, the students will be able lea	arn				
	Practical implementation of E						
		t and calibration using electrical in					
	1	ectrical theorems and study par	ameters	ofe	lectr	ical	and
	nic circuits.						
	Experiments						
	• 1	troduction and use of measuring in	strumer	nts.			
	Calibration of a Milliamme						
	Calibration of a Millivoltm						
	Verification of Thevenins						
	Verification of Maximum I						
	Study of R-L-C Series Circ						
	Forward Characteristics of						
		single phase AC circuit using Wat	tmeter.				
	Demonstration of layout of						
		nent of insulation resistance					
	Equipments						
•	AC, DC Voltmeter						
•	AC, DC Ammeter						
•	Wattmeter meter						
•	Rheostat						
•	DC supply	То	otal Hou	rs: 15			
Text B				11 17 1			
	asic Electrical Engineering:	I J Nagrath and DP Kothari, McC	Jraw H1	II Ed	ucati	on P	vt
	td.	Male and Mail M.C. Hills	7.1			<b>D</b> _ ( 1	r 4 1
	asic Electrical Engineering:	Mittle and Mittle, McGraw Hill I		· · ·		PV	Lta.
		nnology-Edward Hughes, Pearson E	ducatio	on Ind	11a.		
	nce Books	nucle available at the department of El	antrian <sup>11</sup>	Engin	oorin	a C(	דדי
1. B	asic Electrical Engineering ma	nual; available at the department of El		Engin	eerin	g, GC	70

Internal Member

Contraction of the second seco

ESC	ENGINEERING GRAPHICS AND DESIGN	L T 1 0	P 4	$\frac{C}{3}$
Prerequisite:	Basic Mathematics	1 0		0
Course Obje	ctives:			
1. To provide	e the basic knowledge about Engineering Drawing.			
2. Detailed c	oncepts are given in projections, technical drawing, dimensioning and	specifica	tions	
<b>Course Outco</b>	ome:			
Upon complet	ion of this course, the student will be able to			
1. To prepare	themselves to design a system, component, or process to meet de	esired ne	eds wi	thin
realistic const	traints such as economic, environmental, social, political, ethical,	health a	and saf	ety,
manufacturab	ility, and sustainability			
2. To prepare	themselves to communicate effectively			
	themselves to use the techniques, skills, and modern engineering	tools ne	cessary	for
engineering p				
	roduction to Engineering Drawing		9 hou	rs
_	s of Engineering Graphics and their significance, usage of Drawing ins	struments	5	
0	- Single stroke letter – Vertical and inclined capital and small letter			
	Plain, Diagonal and Vernier Scales			
	Ellipse, parabola, hyperbola, different methods of construction of coni	c section	s, tange	ents
	al to conics			
	thographic Projections		9 hou	rs
-	s of Orthographic Projections-Conventions			
ii. Projectio	ns of Points and lines inclined to bothplanes			
ii. Projectio iii. Projectio	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line		licular	to a
<ul><li>ii. Projectio</li><li>iii. Projectio</li><li>plane, lin</li></ul>	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane	e.		
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> </ul>	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and	e. Id paralle	el to ot	
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> </ul>	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane an pendicular to both plane, plane inclined to one plane and perpendicula	e. Id paralle r to other	el to ot r.	her
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> </ul>	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicula n of solids (First angle only) : Axis perpendicular to one plane and pa	e. Id paralle r to other arallel to	el to ot r. other, a	her. axis
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> <li>parallel to</li> </ul>	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicula n of solids (First angle only) : Axis perpendicular to one plane and pa p both plane, axis inclined to one plane and parallel to other, axis inclined	e. Id paralle r to other arallel to ned to bo	el to ot r. other, a th plan	her axis e.
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> <li>parallel to</li> </ul>	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicula n of solids (First angle only) : Axis perpendicular to one plane and pa b both plane, axis inclined to one plane and parallel to other, axis incline <b>tions and Sectional Views of Right Angular Solids</b>	e. ad paralle r to other arallel to ned to bo	el to ot r. other, s th plan <b>9 hou</b>	her axis e. <b>rs</b>
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> <li>parallel to</li> <li>Module:3 Section of sol</li> </ul>	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicular n of solids (First angle only) : Axis perpendicular to one plane and para o both plane, axis inclined to one plane and parallel to other, axis incline <b>tions and Sectional Views of Right Angular Solids</b> ids: Section plane parallel to one plane and perpendicular to other, sec	e. Id paralle r to other arallel to ned to bo ction pla	el to ot r. other, a th plan <b>9 hou</b> ne incli	her, axis e. <b>rs</b> ined
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> <li>parallel to</li> <li>Module:3 Section of sol</li> <li>to one plane</li> </ul>	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicula n of solids (First angle only) : Axis perpendicular to one plane and parallel to other, axis inclined to one plane and parallel to other, axis incline tions and Sectional Views of Right Angular Solids ids: Section plane parallel to other. Development of surfaces of Right Reg	e. Id paralle r to other arallel to ned to bo ction pla	el to ot r. other, a th plan <b>9 hou</b> ne incli	her, axis e. <b>rs</b> ined
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> <li>parallel to</li> </ul> Module:3 Sec Section of sol to one plane Pyramid, Cyli	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicula n of solids (First angle only) : Axis perpendicular to one plane and para o both plane, axis inclined to one plane and parallel to other, axis incline <b>tions and Sectional Views of Right Angular Solids</b> ids: Section plane parallel to other. Development of surfaces of Right Reg nder and Cone	e. Id paralle r to other arallel to ned to bo ction pla	el to ot r. other, a th plan <b>9 hou</b> ne incli ids- Pri	her axis e. <b>rs</b> ined
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> <li>parallel to</li> <li>Module:3 Section of sol</li> <li>to one plane</li> <li>Pyramid, Cyli</li> <li>Module:4 Iso</li> </ul>	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicula n of solids (First angle only) : Axis perpendicular to one plane and para both plane, axis inclined to one plane and parallel to other, axis incline <b>tions and Sectional Views of Right Angular Solids</b> ids: Section plane parallel to other. Development of surfaces of Right Reg nder and Cone <b>metric Projections</b>	e. Ind parallel In to other anallel to ned to bo ction pla ular Soli	el to ot r. other, s th plan <b>9 hou</b> ne incli ids- Pri <b>9 hou</b>	her axis e. rs inec ism
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> <li>parallel to</li> </ul> Module:3 Sec Section of sol to one plane Pyramid, Cyli Module:4 Iso Principles of I	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicula n of solids (First angle only) : Axis perpendicular to one plane and para- b both plane, axis inclined to one plane and parallel to other, axis incline <b>tions and Sectional Views of Right Angular Solids</b> ids: Section plane parallel to one plane and perpendicular to other, see and perpendicular to other. Development of surfaces of Right Reg nder and Cone <b>metric Projections</b> sometric projection – Isometric Scale, Isometric Views, Conventions;	e. In d parallel r to other arallel to ned to bo ction pla ular Solution Isometri	el to ot r. other, a th plan <b>9 hou</b> ne incli ids- Pri <b>9 hou</b> c View	her axis e. <b>rs</b> inec ism <b>rs</b> s
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> <li>parallel to</li> <li>Module:3 Section of sol</li> <li>to one plane</li> <li>Pyramid, Cylii</li> <li>Module:4 Iso</li> <li>Principles of I</li> <li>of lines, Plane</li> </ul>	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicula n of solids (First angle only) : Axis perpendicular to one plane and para- both plane, axis inclined to one plane and parallel to other, axis incline <b>tions and Sectional Views of Right Angular Solids</b> ids: Section plane parallel to one plane and perpendicular to other, see and perpendicular to other. Development of surfaces of Right Reg nder and Cone <b>metric Projections</b> sometric projection – Isometric Scale, Isometric Views, Conventions; s, Simple and compound Solids; Conversion of Isometric Views to Or	e. In d parallel r to other arallel to ned to bo ction pla ular Solution Isometri	el to ot r. other, a th plan <b>9 hou</b> ne incli ids- Pri <b>9 hou</b> c View	her axis e. <b>rs</b> inec ism <b>rs</b> s
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> <li>parallel to</li> </ul> Module:3 Sec Section of sol to one plane Pyramid, Cyli Module:4 Iso Principles of I of lines, Plane and Vice-vers	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicula n of solids (First angle only) : Axis perpendicular to one plane and para- b both plane, axis inclined to one plane and parallel to other, axis incline tions and Sectional Views of Right Angular Solids ids: Section plane parallel to one plane and perpendicular to other, see and perpendicular to other. Development of surfaces of Right Reg nder and Cone metric Projections sometric projection – Isometric Scale, Isometric Views, Conventions; s, Simple and compound Solids; Conversion of Isometric Views to Or a, Conventions;	e. In d parallel r to other arallel to ned to bo ction pla ular Solution Isometri	el to ot r. other, a th plan <b>9 hou</b> ne incli ids- Pri <b>9 hou</b> c View ic View	her axis e. <b>rs</b> ism <b>rs</b> s vs
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> <li>parallel to</li> </ul> Module:3 Sec Section of sol to one plane Pyramid, Cyli Module:4 Iso Principles of I of lines, Plane and Vice-vers Module:5 Int	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicula n of solids (First angle only) : Axis perpendicular to one plane and para- both plane, axis inclined to one plane and parallel to other, axis incline to both plane, axis inclined to one plane and parallel to other, axis incline tions and Sectional Views of Right Angular Solids ids: Section plane parallel to one plane and perpendicular to other, see and perpendicular to other. Development of surfaces of Right Reg nder and Cone metric Projections sometric projection – Isometric Scale, Isometric Views, Conventions; s, Simple and compound Solids; Conversion of Isometric Views to Or a, Conventions; roduction of Computer Graphics	e. Id parallel r to other arallel to ned to bo ction pla ular Soli Isometric thograph	el to ot r. other, i th plan <b>9 hou</b> ne incli ids- Pri <b>9 hou</b> c View ic View <b>6 hou</b>	her axis e. <b>rs</b> inec ism <b>rs</b> s vs
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> <li>parallel to</li> </ul> Module:3 Sec Section of sol to one plane Pyramid, Cyli Module:4 Iso Principles of I of lines, Plane and Vice-vers Module:5 Int Listing the co	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicula n of solids (First angle only) : Axis perpendicular to one plane and para o both plane, axis inclined to one plane and parallel to other, axis incline tions and Sectional Views of Right Angular Solids ids: Section plane parallel to one plane and perpendicular to other, see and perpendicular to other. Development of surfaces of Right Reg nder and Cone metric Projections sometric projection – Isometric Scale, Isometric Views, Conventions; s, Simple and compound Solids; Conversion of Isometric Views to Or a, Conventions; roduction of Computer Graphics mputer technologies that impact on graphical communication, Demo	e. Id paralle r to other arallel to ned to bo ction pla gular Sol Isometri thograph nstrating	el to ot r. other, a th plan <b>9 hou</b> ne incli ids- Pri <b>9 hou</b> c View ic View knowle	her axis e. <b>rs</b> inec ism <b>rs</b> s vs <b>rs</b> <b>rs</b>
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> <li>parallel to</li> </ul> Module:3 Sec Section of sol to one plane Pyramid, Cyli Module:4 Iso Principles of I of lines, Plane and Vice-vers Module:5 Int Listing the co of the theory	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicula n of solids (First angle only) : Axis perpendicular to one plane and para- both plane, axis inclined to one plane and parallel to other, axis incline <b>tions and Sectional Views of Right Angular Solids</b> ids: Section plane parallel to one plane and perpendicular to other, sec and perpendicular to other. Development of surfaces of Right Reg nder and Cone <b>metric Projections</b> sometric projection – Isometric Scale, Isometric Views, Conventions; s, Simple and compound Solids; Conversion of Isometric Views to Or a, Conventions; <b>roduction of Computer Graphics</b> mputer technologies that impact on graphical communication, Demo of CAD software [such as: The Menu System, Toolbars (Standard	e. Id parallel r to other arallel to ned to bo ction pla ular Solution Isometric thograph nstrating I, Object	el to ot r. other, a th plan <b>9 hou</b> ne incli ids- Pri <b>9 hou</b> c View ic View <b>6 hou</b> knowle	her axis e. <b>rs</b> inec ism <b>rs</b> s vs <b>rs</b> edge ties
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> <li>parallel to</li> </ul> Module:3 Section of sol to one plane Pyramid, Cylii Module:4 Iso Principles of I of lines, Plane and Vice-vers Module:5 Int Listing the co of the theory Draw, Modify	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicula n of solids (First angle only) : Axis perpendicular to one plane and para- o both plane, axis inclined to one plane and parallel to other, axis incline <b>tions and Sectional Views of Right Angular Solids</b> ids: Section plane parallel to one plane and perpendicular to other, sec and perpendicular to other. Development of surfaces of Right Reg nder and Cone <b>metric Projections</b> sometric projection – Isometric Scale, Isometric Views, Conventions; s, Simple and compound Solids; Conversion of Isometric Views to Or a, Conventions; <b>roduction of Computer Graphics</b> mputer technologies that impact on graphical communication, Demo of CAD software [such as: The Menu System, Toolbars (Standard y and Dimension), Drawing Area (Background, Crosshairs, Coordin	e. Id paralle r to other arallel to ned to bo ction pla gular Sol Isometri thograph nstrating l, Object ateSyste	el to ot r. other, a th plan <b>9 hou</b> ne incli ids- Pri <b>9 hou</b> c View ic View ic View knowle Propert m), Dia	her axis e. <b>rs</b> inec ism <b>rs</b> s vs <b>rs</b> edge ties. alog
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> <li>parallel to</li> </ul> Module:3 Sec Section of sol to one plane Pyramid, Cyli Module:4 Iso Principles of I of lines, Plane and Vice-vers Module:5 Int Listing the co of the theory Draw, Modify boxes and wire	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicula n of solids (First angle only) : Axis perpendicular to one plane and para- o both plane, axis inclined to one plane and parallel to other, axis incline <b>tions and Sectional Views of Right Angular Solids</b> ids: Section plane parallel to one plane and perpendicular to other, sec and perpendicular to other. Development of surfaces of Right Reg nder and Cone <b>metric Projections</b> sometric projection – Isometric Scale, Isometric Views, Conventions; s, Simple and compound Solids; Conversion of Isometric Views to Or a, Conventions; <b>roduction of Computer Graphics</b> mputer technologies that impact on graphical communication, Demo of CAD software [such as: The Menu System, Toolbars (Standard y and Dimension), Drawing Area (Background, Crosshairs, Coordin adows, Shortcut menus (Button Bars), The Command Line (whereapp	e. ad paralle r to other arallel to ned to bo ction pla ular Sol Isometri thograph nstrating l, Object ateSyste licable),	el to ot r. other, a th plan <b>9 hou</b> ne incli ids- Pri <b>9 hou</b> c View ic View ic View <b>6 hou</b> knowle Propert m), Dia The St	her axis e. <b>rs</b> inec ism <b>rs</b> s vs <b>rs</b> edge ties alog atus
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> <li>parallel to</li> </ul> Module:3 Section of sol to one plane Pyramid, Cylii Module:4 Iso Principles of I of lines, Plane and Vice-vers Module:5 Int Listing the co of the theory Draw, Modify boxes and win Bar, Different	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicula n of solids (First angle only) : Axis perpendicular to one plane and para o both plane, axis inclined to one plane and parallel to other, axis incline <b>tions and Sectional Views of Right Angular Solids</b> ids: Section plane parallel to one plane and perpendicular to other, see and perpendicular to other. Development of surfaces of Right Reg nder and Cone <b>metric Projections</b> sometric projection – Isometric Scale, Isometric Views, Conventions; s, Simple and compound Solids; Conversion of Isometric Views to Or a, Conventions; <b>roduction of Computer Graphics</b> mputer technologies that impact on graphical communication, Demo of CAD software [such as: The Menu System, Toolbars (Standard y and Dimension), Drawing Area (Background, Crosshairs, Coordin indows, Shortcut menus (Button Bars), The Command Line (whereapp is methods of zoom as used in CAD, Select and erase objects.;Isometric	e. ad paralle r to other arallel to ned to bo ction pla ular Sol Isometri thograph nstrating l, Object ateSyste licable),	el to ot r. other, a th plan <b>9 hou</b> ne incli ids- Pri <b>9 hou</b> c View ic View ic View <b>6 hou</b> knowle Propert m), Dia The St	her, axis e. <b>rs</b> ined ism. <b>rs</b> s vs <b>rs</b> edge ties, alog atus
<ul> <li>ii. Projectio</li> <li>iii. Projectio</li> <li>plane, lin</li> <li>iv. Projectio</li> <li>plane per</li> <li>v. Projectio</li> <li>parallel to</li> </ul> Module:3 Sec Section of sol to one plane Pyramid, Cyli Module:4 Iso Principles of I of lines, Plane and Vice-vers Module:5 Int Listing the co of the theory Draw, Modify boxes and win Bar, Different Planes, Simple	ns of Points and lines inclined to bothplanes n of lines (First angle only) : Line parallel to one or both planes, line e inclined to one plane and parallel to other, line inclined to both plane ns of planes (First angle only): Plane perpendicular to one plane and pendicular to both plane, plane inclined to one plane and perpendicula n of solids (First angle only) : Axis perpendicular to one plane and para- o both plane, axis inclined to one plane and parallel to other, axis incline <b>tions and Sectional Views of Right Angular Solids</b> ids: Section plane parallel to one plane and perpendicular to other, sec and perpendicular to other. Development of surfaces of Right Reg nder and Cone <b>metric Projections</b> sometric projection – Isometric Scale, Isometric Views, Conventions; s, Simple and compound Solids; Conversion of Isometric Views to Or a, Conventions; <b>roduction of Computer Graphics</b> mputer technologies that impact on graphical communication, Demo of CAD software [such as: The Menu System, Toolbars (Standard y and Dimension), Drawing Area (Background, Crosshairs, Coordin adows, Shortcut menus (Button Bars), The Command Line (whereapp	e. ad paralle r to other arallel to ned to bo ction pla ular Sol Isometri thograph nstrating l, Object licable), tric Viev	el to ot r. other, a th plan <b>9 hou</b> ne incli ids- Pri <b>9 hou</b> c View ic View ic View <b>6 hou</b> knowle Propert m), Dia The St	her axis e. <b>rs</b> inec ism <b>rs</b> s vs <b>rs</b> edge ties alog atus nes



#### Hathkhowapara, Azara, Guwahati 781017, Assam

presentation in standard 2D blueprint form and as 3D wire-frame and shaded solids; mesh edtopologies for engineering analysis and tool-path generation for component manufacture; geometric dimensioning and tolerancing; Drawing sectional elevation showing foundation to ceiling; Introduction to Building Information Modeling (BIM).

Tot	Total hours				
Tex	t Book				
1.	1. AICTE's Prescribed Textbook: Engineering Graphics & Design (ISBN: 978-93-91505-066)				
Ref	Reference Books				
1.	Jain, Maheshwari, Gautam (2021), Engineering Graphics & Design, Khanna Book Publ	ishing.			
2.	Bhatt N.D., Panchal V.M. & Ingle P.R., (2014), Engineering Drawing, Charotar Publish	ning.			
3.	Shah, M.B. & Rana B.C. (2008), Engineering Drawing and Computer Graphics, Pearso	n.			
4.	4. Agrawal B. & Agrawal C. M. (2012), Engineering Graphics, TMH Publication.				
5.	5. Narayana, K.L. & P Kannaiah (2008), Text book on Engineering Drawing, Scitech Publishers.				
6.	Corresponding set of CAD Software Theory and User Manuals.				

**Internal Member** 



#### Hathkhowapara,Azara,Guwahati781017,Assam

	ESC	DESIGN THINKING	L 0	T 0	P 2	C 1
Prei	requisite:	NA				
	-	tives: The objectives of this course are to:				
	1. To ins	till the core ideas of design thinking				
		ucate students on the design process as a tool for innovation.				
		ate, conceptualize, build and present ideas on the basis of proto	types	5		
		ovide an authentic opportunity for students to develop teamwork and			skills	
	·	me: After successful completion of this course, the students w				
		are and classify the various learning styles and memory tech				oply
	them in their engineering education.					
		ze emotional experience and produce great designs, be a more	effec <sup>.</sup>	tive e	noin	eer
		ommunicate with high emotional and intellectual impact.			лдш	cci,
	<ul> <li>Understand the diverse methods employed in design thinking and establish a workable</li> </ul>					
		thinking framework to use in their practices.	launs	mav	NOIN	aute
	-	· · · · · · · · · · · · · · · · · · ·	and f	th	on Cn	anta
		ve individual differences and its impact on everyday decisions	and I	urme		eate
Maa		er customer experience.			<b>)</b> h au	
		sign Thinking Overview	- T -		2 hou	
		g the Process of Learning, Remembering and Emotions, Kolb'				
		ention and enhancement techniques, Assessment and Interpreta	uon,	PIII	cipie	\$ 01
	ign Think	5			5 kou	
		sign Thinking Approach in Stages	mai		5 hou	
		ss: Traditional design, Design thinking, Existing sample design				
		nd us, Compositions/structure of a design, Innovative des				
		ame existing design problems, Principles of creativity Empathy	: Cus		5 hou	
		opt and Adapt Design Thinking				
		Team formation, Conceptualization: Visual thinking, Drawin				
		king, Patents and Intellectual Property, Concept Generatio				
	÷	ection, Concept Testing, Opportunity identification Prototyp	-		-	
		Prototyping technologies, Prototype using simple thing	<u></u> 38, :	5D	print	ing;
	erimentin					
		edback, Re-Design & Re-Create			3 hou	
		p, Focus on User Experience, Address "ergonomic challeng	-			
		prototyping & testing, final product, Final Presentation – "			'ract	ical
	0	Problem through Innovative Product Design & Creative So	lutio	-	1 7 1	
-	al hours				15 ho	urs
	t Book(s)	manager (2022) Developing Thighing Shills (The man to Success)	( <b>71</b> ,	. Do	<u></u>	
1.		ruswamy (2022), Developing Thinking Skills (The way to Success), I	xnani	а во	OK	
2.		g Company. wn, Change by Design: How Design Thinking Transforms Organiz	vation	e and	1 Iner	nires
۷.		n, HarperCollins Publishers Ltd.	Lation	s and	i msł	JIICS
3			ons Ir	nc		
				~~		
			11, 20	04		
3. <b>Ref</b> 1. 2.	erence Bo Ulrich &	otee, Design Thinking for Strategic Innovation,2013, John Wiley & Soks Eppinger, Product Design and Development, 3rd Edition, McGraw Hinnry, Drawing for Product designers, 2012, Laurence King Publishing	ill, 20			

Internal Member



AU	J IDEA Lab Workshop	L	Τ	P	C
	•	2	0	2	0
	uisite: Mathematics, Physics,				
	• <b>Objectives:</b> The objectives of this course are to:	od w	ith tl		
5.	Learn all the skills associated with the tools and inventory associat Lab.	eu w	iui u		ΈA
6	Learn useful mechanical and electronic fabrication processes.				
	Learn necessary skills to build useful and standalone system/ project	with	enclo	osure	s.
	Learn necessary skills to create print and electronic docum				
	system/project.				
Course	e <b>Outcome:</b> After successful completion of this course, the students	shou	ld be	able	to
	Think outside the box and generate new and innovative ideas.				
2. Identify and solve problems using critical thinking skills and creative problem-solving					ving
	techniques.				0
3.	Work collaboratively in a team, motivate others and understand				
	effective communication, cooperation and conflict resolution to a	cniev	e a	com	non
4	goal. Use various technologies and tools to develop, implement and e	vnlo	e ne	w n	lans
т.	testing their ideas.	Apio		w p	ians
Modul	<b>e 1:</b> Introduction to Tools		<b>2</b> h	ours	5
	Introduction to basic hand tools - Tape measure, Vernier caliper, Ha	mme	rs. F	aster	iers.
	Wrenches, Pliers, Saws, Tube cutter, Chisels, Vice and Clam				
	Threading. Adhesives.	-		-	
•	Introduction to Power tools - Power saws, Jigsaw, Angle grinder, E	Belt s	ande	r, Be	ench
	grinder, Rotary tools. Various types of drill bits.				
Modul	e 2: Mechanical Cutting/Joining Process			ours	
•	Mechanical cutting processes - Basic Turning, Milling, Drilling, Gr Black Smithy operations, Wood Lathe.	indin	g, C	arper	ıtry,
	Basic welding, brazing and other joining techniques for assembly.				
Modul	e 3: Additive & Subtractive Manufacturing			ours	3
•	3D printing and prototyping technology, 3D printing using FDM, SL			Α.	
•	Basics of 3D scanning, point cloud data generation for reverse engine				
	Prototyping using subtractive cutting processes. 2D and 3D Struct building using Laser cutter and CNC routers.	ures	for p	proto	type
Modul	e 4: Basic Electronic Components and Devices		2	hou	î <mark>S</mark>
•	Electronic component familiarization, familiarization & use of basic n	neasu	irem	ent	
	instruments - DSO including various triggering modes, DSO probes, I				
	bridge, Signal, and function generator. Understanding electronic syste	m de			
	e 5: PCB Fabrication			) hou	irs
	Schematic design and PCB layout and Gerber creation using Eagle CA				
	prototyping using (a) breadboard (b) custom PCB. Single and double-				na
	prototype fabrication in the lab. Soldering using soldering iron/station a temperature controlled reflow oven.	. 501	Jerin	g usi	ng
	e 6: Sensors and Arduino Programming			6 ho	urs
	Electronic circuit building blocks including common sensors. Arduing	and			
	programming and use. Power Supply design (Linear and Switching ty power supply, Solar panels, Battery types and charging.				

# GIRIJANAN

# GIRIJANANDACHOWDHURYUNIVERSITY

#### Hathkhowapara,Azara,Guwahati781017,Assam

Tota	al hours	36 hours
Tex	t Book(s)	
1.	Chapman W.A.J, "Workshop Technology", Volume I, II, III, CBS Publishers and di Edition,2002.	stributors, 5th
2.	3D Printing & Design, Dr. Sabrie Soloman, ISBN: 978-9386173768, Khanna Book Company, New Delhi.	Publishing
3.	Ian Gibson, David W Rosen, Brent Stucker., "Additive Manufacturing Technologies Prototyping to Direct Digital Manufacturing," Springer, 2010	: Rapid
4.	Venuvinod, PK., MA. W., Rapid Prototyping – Laser Based and Other Technologies 2004.	s, Kluwer,
5.	All-in-One Electronics Simplified, A.K. Maini; 2021. ISBN-13: 978-9386173393, K Publishing Company, New Delhi.	hanna Book
6.	The Art of Electronics. 3rd edition. Paul Horowitz and Winfield Hill. Cambridge Uni ISBN: 9780521809269	
7.	Practical Electronics for Inventors. 4th edition. Paul Sherz and Simon Monk. McGrav ISBN-13: 978-1259587542	v Hill.
8.	Encyclopedia of Electronic Components (Volume 1, 2 and 3). Charles Platt. Shroff H ISBN-13: 978-9352131945, 978-9352131952, 978-9352133703	Publishers.
9.	Programming Arduino: Getting Started with Sketches. 2nd edition. Simon Monk. Mct ISBN-13: 978-1259641633	Graw Hill.
10.	Make Your Own PCBs with EAGLE: From Schematic Designs to Finished Boards. and Duncan Amos. McGraw Hill Education. ISBN-13: 978-1260019193.	Simon Monk
Refe	erence Books	
1.	The Big Book of Maker Skills: Tools & Techniques for Building Great Tech Project Hackett. Weldon Owen; 2018. ISBN-13: 978-1681884325.	s. Chris
2.	The Total Inventors Manual (Popular Science): Transform Your Idea into a Top-Sell Sean Michael Ragan (Author). Weldon Owen; 2017. ISBN-13: 978-1681881584.	ling Product.
3.	Make: Tools: How They Work and How to Use Them. Platt, Charles. Shroff/Maker ISBN-13: 978-9352137374	Media. 2018.
4.	Building Scientific Apparatus. 4th edition. John H. Moore, Christopher C. Davis, Mic Coplan and Sandra C. Greer. Cambridge University Press. ISBN-13: 978-052187858	
5.	Electronic Product Design, G. Kaduskar and V.B. Baru, Wiley India.	

Internal Member



BSC	CHEMISTRY	L         T         P         C           3         0         0         3
Prerequisite:	Basic Science	
<b>Course Obje</b>	ctives:	
1. To	provide knowledge of molecular orbital theory along	with electronic
confi	guration on the basis of Schrodinger wave equatio	on for simple
home	onuclear and heteronuclear diatomic molecules.	
	halyze different compounds with the help of different spectrosc	1 I
3. To n	nake students aware of the relationships between different	t thermodynamics
	erties with reference to chemical systems.	
1	rovide knowledge about different periodic properties and corrosi-	
-	rovide an insight into different types of fuel and applications of v	arious engineering
mater		
Course Outc		
	sful completion of the course, the students will be able	1. 1 1.
	alyse microscopic chemistry in terms of atomic and molecular or	
	ply the fundamental principles and applications of different sp	pectroscopic
techniques.	plain bulk properties and processes using thermodynamic consid	lorations
	ionalize periodic properties such as ionization potential, electron	
	tes along with the study of corrosion in different materials.	negativity and
	plain the chemistry of different types of fuel and engineering ma	torials
		uonais.
Module 1:A7	TOMIC AND MOLECULAR STRUCTURE	6 hours
Module 1:AT Wave prope	TOMIC AND MOLECULAR STRUCTURE erty of matter, Schrodinger's wave equation, wave function, r	6 hours
Module 1:AT Wave prope wave functi	<b>TOMIC AND MOLECULAR STRUCTURE</b> orty of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime	6 hours radial and angular ensional box and
Module 1:AT Wave prope wave functi quantization	<b>TOMIC AND MOLECULAR STRUCTURE</b> rty of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy	6 hoursradial and angularensional box andof energy states
Module 1:A7 Wave prope wave functi quantization Molecular C	<b>TOMIC AND MOLECULAR STRUCTURE</b> orty of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime	6 hoursradial and angularensional box andof energy states
Module 1:A7 Wave prope wave functi quantization Molecular C and CO)	TOMIC AND MOLECULAR STRUCTURE arty of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy article in the provided of	6 hours radial and angular ensional box and of energy states cules (N <sub>2</sub> , O <sub>2</sub> , NC
Module 1:AT Wave prope wave functi quantization Molecular C and CO) Module 2:SP	TOMIC AND MOLECULAR STRUCTURE arty of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy orbital Theory – Applications of MO Theory in diatomic molec PECTROSCOPIC TECHNIQUES AND APPLICATIONS	6 hours       radial and angular       ensional box and       of energy states       cules (N2, O2, NO       7 hours
Module 1:AT Wave prope wave functi quantization Molecular C and CO) Module 2:SP Principle of	TOMIC AND MOLECULAR STRUCTURE arty of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy brbital Theory – Applications of MO Theory in diatomic molec PECTROSCOPIC TECHNIQUES AND APPLICATIONS spectroscopy, principle and applications of UV – Visible spec	6 hours       radial and angular       ensional box and       of energy states       cules (N2, O2, NO       7 hours       ctroscopy, infra-red
Module 1:AT Wave prope wave functi quantization Molecular O and CO) Module 2:SP Principle of spectroscopy,	TOMIC AND MOLECULAR STRUCTURE arty of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy brbital Theory – Applications of MO Theory in diatomic molec PECTROSCOPIC TECHNIQUES AND APPLICATIONS	6 hours       radial and angular       ensional box and       of energy states       cules (N2, O2, NO       7 hours       ctroscopy, infra-red
Module 1:AT Wave prope wave functi quantization Molecular C and CO) Module 2:SP Principle of spectroscopy, and flame pho	TOMIC AND MOLECULAR STRUCTURE         erty of matter, Schrodinger's wave equation, wave function, r         ons, Eigen function, Eigen value, Particle in an one dime         of energy, Three dimensional potential box and degeneracy         Orbital Theory – Applications of MO Theory in diatomic molect         PECTROSCOPIC TECHNIQUES AND APPLICATIONS         spectroscopy, principle and applications of UV – Visible spectroscopy, atomic absorbance	6 hours         radial and angular         ensional box and         of energy states         cules (N2, O2, NO         7 hours         ctroscopy, infra-red
Module 1:AT Wave prope wave functi quantization Molecular C and CO) Module 2:SP Principle of spectroscopy, and flame pho Module 3:US Entropy and r	<ul> <li>TOMIC AND MOLECULAR STRUCTURE</li> <li>Trty of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy orbital Theory – Applications of MO Theory in diatomic molece</li> <li>PECTROSCOPIC TECHNIQUES AND APPLICATIONS</li> <li>spectroscopy, principle and applications of UV – Visible spectroscopy, atomic absorb otometry. Fluorescence and its applications in medicine.</li> <li>SE OF FREE ENERGY IN CHEMICAL EQUILIBRIA randomness, Entropy change in reversible and irreversible processes, find</li> </ul>	6 hoursradial and angularensional box andof energy statescules ( $N_2$ , $O_2$ , $NC$ 7 hoursctroscopy, infra-recorption spectroscopy6 hoursree energy, free
Module 1:AT Wave prope wave functi quantization Molecular O and CO) Module 2:SP Principle of spectroscopy, and flame pho Module 3:US Entropy and r energy as a cr	<ul> <li>TOMIC AND MOLECULAR STRUCTURE</li> <li>Arty of matter, Schrodinger's wave equation, wave function, rons, Eigen function, Eigen value, Particle in an one dimensional potential box and degeneracy</li> <li>Applications of MO Theory in diatomic molection</li> <li>PECTROSCOPIC TECHNIQUES AND APPLICATIONS</li> <li>spectroscopy, principle and applications of UV – Visible spectroscopy, principle and applications in medicine.</li> <li>SE OF FREE ENERGY IN CHEMICAL EQUILIBRIA</li> <li>randomness, Entropy change in reversible and irreversible processes, friteria for spontaneity of a process, relationship between free energy characterized and the spectroscopy of the spectr</li></ul>	6 hoursradial and angularensional box andof energy statescules ( $N_2$ , $O_2$ , $NC$ 7 hoursctroscopy, infra-recorption spectroscopy6 hoursree energy, freeange and entropy
Module 1:AT Wave prope wave functi quantization Molecular C and CO) Module 2:SP Principle of spectroscopy, and flame pho Module 3:US Entropy and r energy as a cr change,Deper	<ul> <li>TOMIC AND MOLECULAR STRUCTURE</li> <li>The of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy orbital Theory – Applications of MO Theory in diatomic molece</li> <li>PECTROSCOPIC TECHNIQUES AND APPLICATIONS</li> <li>spectroscopy, principle and applications of UV – Visible spectroscopy, principle and applications in medicine.</li> <li>SE OF FREE ENERGY IN CHEMICAL EQUILIBRIA</li> <li>randomness, Entropy change in reversible and irreversible processes, friteria for spontaneity of a process, relationship between free energy and application of gibbs free energy on temperature and pressure, free energy and the spectral spectra and pressure.</li> </ul>	6 hoursradial and angularensional box andof energy statescules ( $N_2$ , $O_2$ , $NC$ 7 hoursctroscopy, infra-recorption spectroscopy6 hoursree energy, freeange and entropy
Module 1:AT Wave prope wave functi quantization Molecular C and CO) Module 2:SP Principle of spectroscopy, and flame pho Module 3:US Entropy and r energy as a cr change,Deper potentials, the	<ul> <li>TOMIC AND MOLECULAR STRUCTURE</li> <li>arty of matter, Schrodinger's wave equation, wave function, rons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy orbital Theory – Applications of MO Theory in diatomic molece</li> <li>PECTROSCOPIC TECHNIQUES AND APPLICATIONS</li> <li>spectroscopy, principle and applications of UV – Visible spectroscopy, atomic absorbit processes and its applications in medicine.</li> <li>SE OF FREE ENERGY IN CHEMICAL EQUILIBRIA</li> <li>randomness, Entropy change in reversible and irreversible processes, frieria for spontaneity of a process, relationship between free energy and the process.</li> </ul>	6 hours         radial and angular         ensional box and         of energy states         cules (N2, O2, NO         7 hours         ctroscopy, infra-recorption spectroscopy         6 hours         ree energy, free         nange and entropy         and EMF, Cell
Module 1:AT Wave prope wave functi quantization Molecular C and CO) Module 2:SP Principle of spectroscopy, and flame pho Module 3:US Entropy and r energy as a cr change,Deper potentials, the Module 4:PE	<ul> <li>TOMIC AND MOLECULAR STRUCTURE</li> <li>Try of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy orbital Theory – Applications of MO Theory in diatomic molece</li> <li>PECTROSCOPIC TECHNIQUES AND APPLICATIONS</li> <li>spectroscopy, principle and applications of UV – Visible spectroscopy, principle and its applications in medicine.</li> <li>SE OF FREE ENERGY IN CHEMICAL EQUILIBRIA</li> <li>randomness, Entropy change in reversible and irreversible processes, friteria for spontaneity of a process, relationship between free energy change of Gibbs free energy on temperature and pressure, free energy are Nernst equation and applications.</li> <li>CRIODIC PROPERTIES</li> </ul>	6 hoursradial and angularensional box andof energy statescules ( $N_2$ , $O_2$ , $NC$ 7 hoursctroscopy, infra-recorption spectroscopy6 hoursree energy, freenange and entropyand EMF, Cell5 hours
Module 1:AT Wave prope wave functi quantization Molecular O and CO) Module 2:SP Principle of spectroscopy, and flame pho Module 3:US Entropy and r energy as a cr change,Deper potentials, the Module 4:PE Effective nu	<ul> <li>TOMIC AND MOLECULAR STRUCTURE</li> <li>Try of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy orbital Theory – Applications of MO Theory in diatomic molece</li> <li>PECTROSCOPIC TECHNIQUES AND APPLICATIONS</li> <li>spectroscopy, principle and applications of UV – Visible spectroscopy, principle and applications in medicine.</li> <li>SE OF FREE ENERGY IN CHEMICAL EQUILIBRIA</li> <li>randomness, Entropy change in reversible and irreversible processes, friteria for spontaneity of a process, relationship between free energy change of Gibbs free energy on temperature and pressure, free energy a Nernst equation and applications.</li> <li>CRIODIC PROPERTIES</li> <li>clear charge, variations of s, p, d and f orbital energies of atom</li> </ul>	6 hoursradial and angularensional box andof energy statescules ( $N_2$ , $O_2$ , $NC$ 7 hoursctroscopy, infra-recorption spectroscopy6 hoursree energy, freehange and entropyand EMF, Cell5 hoursms in the periodic
Module 1:AT Wave prope wave functi quantization Molecular C and CO) Module 2:SP Principle of spectroscopy, and flame pho Module 3:US Entropy and r energy as a cr change,Deper potentials, the Module 4:PE Effective nu table, electro	<ul> <li>TOMIC AND MOLECULAR STRUCTURE</li> <li>Try of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy orbital Theory – Applications of MO Theory in diatomic molece</li> <li>PECTROSCOPIC TECHNIQUES AND APPLICATIONS</li> <li>spectroscopy, principle and applications of UV – Visible spectroscopy, principle and applications in medicine.</li> <li>SE OF FREE ENERGY IN CHEMICAL EQUILIBRIA</li> <li>andomness, Entropy change in reversible and irreversible processes, friteria for spontaneity of a process, relationship between free energy change of Gibbs free energy on temperature and pressure, free energy are Nernst equation and applications.</li> <li>CRIODIC PROPERTIES</li> <li>clear charge, variations of s, p, d and f orbital energies of atom onic configurations, atomic and ionic sizes, ionization energies,</li> </ul>	6 hours         radial and angular         ensional box and         of energy states         cules (N2, O2, NO         7 hours         ctroscopy, infra-recorption spectroscopy         6 hours         ree energy, free         ange and entropy         and EMF, Cell         5 hours         ms in the periodic         electron affinities
Module 1:AT Wave prope wave functi quantization Molecular C and CO) Module 2:SP Principle of spectroscopy, and flame phot Module 3:US Entropy and r energy as a cr change,Deper potentials, the Module 4:PE Effective nu table, electron	<ul> <li>TOMIC AND MOLECULAR STRUCTURE</li> <li>Try of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy orbital Theory – Applications of MO Theory in diatomic molection</li> <li>PECTROSCOPIC TECHNIQUES AND APPLICATIONS</li> <li>spectroscopy, principle and applications of UV – Visible spectrometry. Fluorescence and its applications in medicine.</li> <li>SE OF FREE ENERGY IN CHEMICAL EQUILIBRIA</li> <li>randomness, Entropy change in reversible and irreversible processes, friteria for spontaneity of a process, relationship between free energy change of Gibbs free energy on temperature and pressure, free energy at Nernst equation and applications.</li> <li>CRIODIC PROPERTIES</li> <li>clear charge, variations of s, p, d and f orbital energies of atomic configurations, atomic and ionic sizes, ionization energies, egativity, polarizability, oxidation states, hard and soft acids and</li> </ul>	6 hours         radial and angular         ensional box and         of energy states         cules (N2, O2, NC         7 hours         ctroscopy, infra-recorption spectroscopy         6 hours         ree energy, free         ange and entropy         and EMF, Cell         5 hours         ms in the periodic         electron affinities         bases.
Module 1:AT Wave prope wave functi quantization Molecular C and CO) Module 2:SP Principle of spectroscopy, and flame phot Module 3:US Entropy and r energy as a cr change,Deper potentials, the Module 4:PE Effective nu table, electron and electron	<ul> <li>TOMIC AND MOLECULAR STRUCTURE</li> <li>Try of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy orbital Theory – Applications of MO Theory in diatomic molection of the provide the second structure of MO Theory in diatomic molection of nuclear magnetic resonance spectroscopy, atomic absorbed applications of nuclear magnetic resonance spectroscopy, atomic absorbed of FREE ENERGY IN CHEMICAL EQUILIBRIA</li> <li>Tandomness, Entropy change in reversible and irreversible processes, friteria for spontaneity of a process, relationship between free energy and energy on temperature and pressure, free energy at Nernst equation and applications.</li> <li>CRIODIC PROPERTIES</li> <li>clear charge, variations of s, p, d and f orbital energies of atomic configurations, atomic and ionic sizes, ionization energies, egativity, polarizability, oxidation states, hard and soft acids and ORROSION AND ITS PREVENTION</li> </ul>	6 hoursradial and angularensional box andof energy statescules ( $N_2$ , $O_2$ , $NC$ 7 hoursctroscopy, infra-recorption spectroscopy6 hoursree energy, freehange and entropyand EMF, Cell5 hoursms in the periodicelectron affinitiesbases.5 hours
Module 1:AT Wave prope wave functi quantization Molecular C and CO) Module 2:SP Principle of spectroscopy, and flame pho Module 3:US Entropy and r energy as a cr change,Deper potentials, the Module 4:PE Effective nu table, electron and electron Module 5: C Definition, c	<ul> <li>TOMIC AND MOLECULAR STRUCTURE</li> <li>rty of matter, Schrodinger's wave equation, wave function, rons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy orbital Theory – Applications of MO Theory in diatomic molection</li> <li>PECTROSCOPIC TECHNIQUES AND APPLICATIONS</li> <li>spectroscopy, principle and applications of UV – Visible spectroscopy, principle and applications in medicine.</li> <li>SE OF FREE ENERGY IN CHEMICAL EQUILIBRIA</li> <li>andomness, Entropy change in reversible and irreversible processes, friteria for spontaneity of a process, relationship between free energy change nergy on temperature and pressure, free energy are Nernst equation and applications.</li> <li>CRIODIC PROPERTIES</li> <li>clear charge, variations of s, p, d and f orbital energies of atomic configurations, atomic and ionic sizes, ionization energies, egativity, polarizability, oxidation states, hard and soft acids and ORROSION AND ITS PREVENTION</li> </ul>	6 hoursradial and angularensional box andof energy statescules $(N_2, O_2, NC)$ 7 hoursctroscopy, infra-recorption spectroscopy6 hoursree energy, freeand EMF, Cell5 hoursms in the periodicelectron affinitiesbases.5 hours5 hoursemical corrosion
Module 1:AT Wave prope wave functi quantization Molecular C and CO) Module 2:SP Principle of spectroscopy, and flame phot Module 3:US Entropy and r energy as a cr change,Deper potentials, the Module 4:PE Effective nu table, electron and electron Module 5: C Definition, c	<ul> <li>TOMIC AND MOLECULAR STRUCTURE</li> <li>rty of matter, Schrodinger's wave equation, wave function, rons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy orbital Theory – Applications of MO Theory in diatomic molection</li> <li>PECTROSCOPIC TECHNIQUES AND APPLICATIONS</li> <li>spectroscopy, principle and applications of UV – Visible spectroscopy, principle and applications in medicine.</li> <li>SE OF FREE ENERGY IN CHEMICAL EQUILIBRIA</li> <li>randomness, Entropy change in reversible and irreversible processes, friteria for spontaneity of a process, relationship between free energy change constructions.</li> <li>CRIODIC PROPERTIES</li> <li>clear charge, variations of s, p, d and f orbital energies of atom onic configurations, atomic and ionic sizes, ionization energies, egativity, polarizability, oxidation states, hard and soft acids and ORROSION AND ITS PREVENTION</li> <li>causes, effects, Dry or chemical corrosion andwet or electrochemisms. Types of electrochemical corrosion (Differential actions)</li> </ul>	6 hoursradial and angularensional box andof energy statescules ( $N_2$ , $O_2$ , $NC$ 7 hoursctroscopy, infra-recorption spectroscopy6 hoursree energy, freehange and entropyand EMF, Cell5 hoursms in the periodicelectron affinitiesbases.5 hoursemical corrosionenal corrosion
Module 1:AT Wave prope wave functi quantization Molecular C and CO) Module 2:SP Principle of spectroscopy, and flame phot Module 3:US Entropy and r energy as a cr change,Deper potentials, the Module 4:PE Effective nu table, electron and electron Module 5: C Definition, c their mecha	<ul> <li><b>POMIC AND MOLECULAR STRUCTURE</b></li> <li>rty of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy orbital Theory – Applications of MO Theory in diatomic molect</li> <li><b>PECTROSCOPIC TECHNIQUES AND APPLICATIONS</b></li> <li>spectroscopy, principle and applications of UV – Visible spec applications of nuclear magnetic resonance spectroscopy, atomic absor- toometry. Fluorescence and its applications in medicine.</li> <li><b>SE OF FREE ENERGY IN CHEMICAL EQUILIBRIA</b></li> <li>randomness, Entropy change in reversible and irreversible processes, fri- tieria for spontaneity of a process, relationship between free energy and entrest equation and applications.</li> <li><b>CHODIC PROPERTIES</b></li> <li>clear charge, variations of s, p, d and f orbital energies of atomic configurations, atomic and ionic sizes, ionization energies, egativity, polarizability, oxidation states, hard and soft acids and <b>ORROSION AND ITS PREVENTION</b></li> <li>causes, effects, Dry or chemical corrosion andwet or electrochemisms. Types of electrochemical corrosion like Pitting, V</li> </ul>	6 hoursradial and angularensional box andof energy statescules ( $N_2$ , $O_2$ , $NC$ 7 hoursctroscopy, infra-recorption spectroscopy6 hoursree energy, freehange and entropyand EMF, Cell5 hoursms in the periodicelectron affinitiesbases.5 hoursemical corrosionenal corrosion
Module 1:AT Wave prope wave functi quantization Molecular C and CO) Module 2:SP Principle of spectroscopy, and flame pho Module 3:US Entropy and r energy as a cr change,Deper potentials, the Module 4:PE Effective nu table, electron and electron Module 5: C Definition, c their mecha Concentratic affecting cor	<ul> <li><b>POMIC AND MOLECULAR STRUCTURE</b></li> <li>rty of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy orbital Theory – Applications of MO Theory in diatomic molect</li> <li><b>PECTROSCOPIC TECHNIQUES AND APPLICATIONS</b></li> <li>spectroscopy, principle and applications of UV – Visible spec applications of nuclear magnetic resonance spectroscopy, atomic abso- toometry. Fluorescence and its applications in medicine.</li> <li><b>SE OF FREE ENERGY IN CHEMICAL EQUILIBRIA</b></li> <li>andomness, Entropy change in reversible and irreversible processes, fn iteria for spontaneity of a process, relationship between free energy ch- nence of Gibbs free energy on temperature and pressure, free energy a e Nernst equation and applications.</li> <li><b>CHODIC PROPERTIES</b></li> <li>clear charge, variations of s, p, d and f orbital energies of atom onic configurations, atomic and ionic sizes, ionization energies, egativity, polarizability, oxidation states, hard and soft acids and <b>ORROSION AND ITS PREVENTION</b></li> <li>causes, effects, Dry or chemical corrosion andwet or electrocheminisms. Types of electrochemical corrosion like Pitting, V rosion, passivity, Protection against corrosion.</li> </ul>	6 hoursradial and angularensional box andof energy statescules $(N_2, O_2, NC)$ 7 hoursctroscopy, infra-recorption spectroscopy6 hoursree energy, freeand EMF, Cell5 hoursms in the periodicelectron affinitiesbases.5 hoursemical corrosioneration, GalvanicVaterline.Factors
Module 1:AT Wave prope wave functi quantization Molecular O and CO) Module 2:SP Principle of spectroscopy, and flame pho Module 3:US Entropy and r energy as a cr change,Deper potentials, the Module 4:PE Effective nu table, electron and electron Module 5: C Definition, c their mecha Concentratio affecting cor MODULE 6	<ul> <li><b>POMIC AND MOLECULAR STRUCTURE</b></li> <li>rty of matter, Schrodinger's wave equation, wave function, roons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy orbital Theory – Applications of MO Theory in diatomic molection of energy, principle and applications of UV – Visible spectapplications of nuclear magnetic resonance spectroscopy, atomic absorbed processes, principle and its applications in medicine.</li> <li><b>PECTROSCOPIC TECHNIQUES AND APPLICATIONS</b></li> <li>spectroscopy, principle and applications of UV – Visible spectapplications of nuclear magnetic resonance spectroscopy, atomic absorbed processes, present spectroscopy atomic absorbed process, relationship between free energy of the and applications.</li> <li><b>PEOF FREE ENERGY IN CHEMICAL EQUILIBRIA</b></li> <li>andomness, Entropy change in reversible and irreversible processes, friteria for spontaneity of a process, relationship between free energy of a construction and applications.</li> <li><b>CRIODIC PROPERTIES</b></li> <li>clear charge, variations of s, p, d and f orbital energies of atomonic configurations, atomic and ionic sizes, ionization energies, egativity, polarizability, oxidation states, hard and soft acids and <b>ORROSION AND ITS PREVENTION</b></li> <li>causes, effects, Dry or chemical corrosion andwet or electrochemisms. Types of electrochemical corrosion like Pitting, V rosion, passivity, Protection against corrosion.</li> <li><b>FUEL AND COMBUSTION</b></li> </ul>	6 hoursradial and angularensional box andof energy statescules ( $N_2$ , $O_2$ , $NC$ 7 hoursctroscopy, infra-recorption spectroscopy6 hoursree energy, freeand EMF, Cell5 hoursms in the periodicelectron affinitiesbases.5 hoursemical corrosioneration, GalvanicVaterline.7 hours
Module 1:AT Wave prope wave functi quantization Molecular O and CO) Module 2:SP Principle of spectroscopy, and flame pho Module 3:US Entropy and r energy as a cr change,Deper potentials, the Module 4:PE Effective nu table, electron and electron Module 5: C Definition, c their mecha Concentratio affecting cor MODULE 6	<ul> <li><b>POMIC AND MOLECULAR STRUCTURE</b></li> <li>rty of matter, Schrodinger's wave equation, wave function, r ons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy orbital Theory – Applications of MO Theory in diatomic molect</li> <li><b>PECTROSCOPIC TECHNIQUES AND APPLICATIONS</b></li> <li>spectroscopy, principle and applications of UV – Visible spec applications of nuclear magnetic resonance spectroscopy, atomic abso- toometry. Fluorescence and its applications in medicine.</li> <li><b>SE OF FREE ENERGY IN CHEMICAL EQUILIBRIA</b></li> <li>andomness, Entropy change in reversible and irreversible processes, fn iteria for spontaneity of a process, relationship between free energy ch- nence of Gibbs free energy on temperature and pressure, free energy a e Nernst equation and applications.</li> <li><b>CHODIC PROPERTIES</b></li> <li>clear charge, variations of s, p, d and f orbital energies of atom onic configurations, atomic and ionic sizes, ionization energies, egativity, polarizability, oxidation states, hard and soft acids and <b>ORROSION AND ITS PREVENTION</b></li> <li>causes, effects, Dry or chemical corrosion andwet or electrocheminisms. Types of electrochemical corrosion like Pitting, V rosion, passivity, Protection against corrosion.</li> </ul>	6 hoursradial and angularensional box andof energy statescules ( $N_2$ , $O_2$ , $NC$ 7 hoursctroscopy, infra-recorption spectroscopy6 hoursree energy, freeand EMF, Cell5 hoursms in the periodicelectron affinitiesbases.5 hoursemical corrosioneration, GalvanicVaterline.7 hours
Module 1:AT Wave prope wave functi quantization Molecular C and CO) Module 2:SP Principle of spectroscopy, and flame pho Module 3:US Entropy and r energy as a cr change,Deper potentials, the Module 4:PE Effective nu table, electron and electron Module 5: C Definition, c their mecha Concentratic affecting cor MODULE 6 Classificatio	<ul> <li><b>POMIC AND MOLECULAR STRUCTURE</b></li> <li>rty of matter, Schrodinger's wave equation, wave function, roons, Eigen function, Eigen value, Particle in an one dime of energy, Three dimensional potential box and degeneracy orbital Theory – Applications of MO Theory in diatomic molection of energy, principle and applications of UV – Visible spectapplications of nuclear magnetic resonance spectroscopy, atomic absorbed processes, principle and its applications in medicine.</li> <li><b>PECTROSCOPIC TECHNIQUES AND APPLICATIONS</b></li> <li>spectroscopy, principle and applications of UV – Visible spectapplications of nuclear magnetic resonance spectroscopy, atomic absorbed processes, present spectroscopy atomic absorbed process, relationship between free energy of the and applications.</li> <li><b>PEOF FREE ENERGY IN CHEMICAL EQUILIBRIA</b></li> <li>andomness, Entropy change in reversible and irreversible processes, friteria for spontaneity of a process, relationship between free energy of a construction and applications.</li> <li><b>CRIODIC PROPERTIES</b></li> <li>clear charge, variations of s, p, d and f orbital energies of atomonic configurations, atomic and ionic sizes, ionization energies, egativity, polarizability, oxidation states, hard and soft acids and <b>ORROSION AND ITS PREVENTION</b></li> <li>causes, effects, Dry or chemical corrosion andwet or electrochemisms. Types of electrochemical corrosion like Pitting, V rosion, passivity, Protection against corrosion.</li> <li><b>FUEL AND COMBUSTION</b></li> </ul>	6 hoursradial and angularensional box andof energy statescules ( $N_2$ , $O_2$ , $NC$ 7 hoursctroscopy, infra-recorption spectroscopy6 hoursree energy, freehange and entropyand EMF, Cell5 hoursms in the periodicelectron affinitiesbases.5 hoursemical corrosioneration, GalvanicVaterline.7 hoursination of calorific

# CHOWER PROF

#### GIRIJANANDACHOWDHURYUNIVERSITY

#### Hathkhowapara,Azara,Guwahati781017,Assam

petr	oleum, cracking, thermal and catalytic cracking, Refining of gasoline, R	eforming,
kno	cking, octane rating of fuel, Chemical structure of knocking, Antiknocking ager	nts, Diesel
fuel	, cetane number, additives for diesel fuel,	
MO	DULE 7 : ADVANCED ENGINEERING MATERIALS	9 hours
	nent - Cement and its classification, Portland cement, raw materials, manufacture, and	0
	hardening. Refractory materials - Definition, classification into acidic, basic and neutral i	
	their uses. Lubricants - Definition and function of lubricants, classification, ad	diffices for
	icants.	45.1
	al hours	45 hours
	t Book(s)	
1.	Engineering Chemistry - Jain & Jain , DhanpatRai& Company.	
2.	A Text Book of Engineering Chemistry – Dr. Sunita Rattan, . K. Kataria& Sons.	
3.	A Text Book of Engineering Chemistry - Dr. RajashreeKhare, S. K. Kataria& Sons.	
Ref	erence Books	
1.	Physical Chemistry, P. W. Atkins, Oxford.	
2.	Concise Inorganic Chemistry, J. D. Lee ,Blackwell Science	
3.	Fundamentals of Molecular Spectroscopy, C. N. Banwell, E. M. McCash, Tata McGraw	– Hill.
4.	Principles of Physical Chemistry, Puri, Sharma, Pathania, Shoban Lal Nagin Chan	d & Co.
5.	Spectroscopy of Organic Compunds, P. S. Kalsi, Wiley Eastern.	

Internal Member



#### Hathkhowapara, Azara, Guwahati 781017, Assam

#### L Т Р С BSC CHEMISTRY LABORATORY 0 2 1 0 **Pre-requisite:** Basic Science **Course Objectives:** 4. To make students familiar with different quantitative analysis. 5. To enable students carry out experiments using theoretical knowledge. To provide knowledge of different properties of liquids by experimental methods. 3. **Course Outcome:** After successful completion of the course, the students will be able CO1: To conduct quantitative analysis of a given substance by using different types of volumetric titrations. CO2: To apply theoretical knowledge to carry out different experiments skillfully. CO3: To learn the physical properties like surface tension and viscosity of liquids by conducting the experiments. **List of Experiments** 1. Estimation of hardness of water by a standard solution of EDTA 2.Estimation of Fe<sup>2+</sup> by a standard solution of KMnO<sub>4</sub> 3. Estimation of $Cu^{2+}$ by a standard solution of $Na_2S_2O_3$ 4. Conductometric titration between strong acid and strong alkali 5. pH-metric titration between strong acid and strong alkali 6. Determination of surface tension of a liquid at room temperature w.r.t water by drop number method using stalagmometer 7. Determination of coefficient of viscosity of a given solution at room temperature by Ostwald's Viscometer. 8. Preparation of potash alum, [K<sub>2</sub>SO<sub>4</sub>.Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>.2H<sub>2</sub>O] **List of Equipments** • Ostwald's viscometer Stalagmometer • Conductivity meter • pH meter Total hours: 15 hour Text Book(s) Laboratory Manual on Engineering Chemistry by S. K. Bhasin and Sudha Rani. 1 2 Practical Engineering chemistry by Sunitha and Rathna. **Reference Books** A Textbook of Practical Chemistry by Dr.Sudarsan Barua

Internal Member



	MATHEMATICS-II	L	Т	Р	С	
BSC	(ODE & Complex Variables)	3	1	0	4	
Pre-requisite:	Knowledge of Mathematics at Class XI & XII					
<b>Course Objec</b>	ives:					
1. To far	niliarize the prospective engineers with techniques in ordinary d	liffer	entia	l equa	tions	
and complex variables						
2. To pro	vide the basic tools of mathematics for the purpose of modellin	ig the	e prol	olems		
and of	taining solutions.					
Course Outcome:						
	ful completion of the course, the students will learn					
	ctive mathematical tools for the solutions of differential equation	ons tl	hat m	odel		
physical proc	esses.					
CO 2: the too	s of differentiation and integration of functions of a complex va	ariab	le tha	at are		
used in variou	stechniques dealing engineering problems.					
Module 1:Fir	st Order Ordinary Differential Equations		-	15hou	rs	
· · · · · · · · · · · · · · · · · · ·	and Bernoulli's equations. Equations not of first degree: equat	tions	solv	able f	or p,	
	vable for y, equations solvable for x and Clairaut's type.					
Module 2:Or	linary Differential Equations of Higher Orders			15 ho	urs	
Second order	linear differential equations with variable coefficients: Euler-Ca	auch	y equ	ations	5,	
Solution by v	ariation of parameters; Power series solutions: Legendre's equa	ation	s and	l Lege	endre	
polynomials,	Frobenius method, Bessel's equation and Bessel's functions of	of the	e firs	t kind	and	
their propertie	).					
Module 3: Co	mplex Variable – Differentiation		-	15 hou	rs	
	n, Cauchy-Riemann equations, analytic functions, harmonic fun					
	jugate; elementary analytic functions (exponential, trigonome			rithm)	and	
their propertie	s; Conformal mappings, Mobius transformations and their prop	pertie				
Module 4: Co	mplex Variable – Integration		-	15 hou	rs	
Contour integ	rals, Cauchy-Goursat theorem (without proof), Cauchy Integr	al fo	rmul	a (wi	hout	
proof), Liouv	ille's theorem and Maximum-Modulus theorem (without pro-	of); ′	Taylo	or's se	eries,	
zeros of anal	tic functions, singularities, Laurent's series; Residues, Cauch	ny R	esidu	e the	orem	
(without proc	f), Evaluation of definite integral involving sine and cosine, E	Evalu	ation	of ce	rtain	
improper inte	grals using the Bromwich contour.					
Total Lecture			(	60 hou	rs	
Text Book	hours					
1. AICTI	's Prescribed Textbook: Mathematics-II (Calculus, Ordinary Differen	ntial	Equat	ions a	nd	
1. AICTI Comp	,'s Prescribed Textbook: Mathematics-II (Calculus, Ordinary Differen ex Variable), Khanna Book Publishing Co.	ntial	Equat	ions a	nd	
1. AICTH Compl Reference Boo	's Prescribed Textbook: Mathematics-II (Calculus, Ordinary Differentex Variable), Khanna Book Publishing Co. ks		•	ions a	nd	
1. AICTI Compl Reference Boo 1. Reenau	''s Prescribed Textbook: Mathematics-II (Calculus, Ordinary Differentex Variable), Khanna Book Publishing Co. <b>ks</b> Garg, Engineering Mathematics, Khanna Book Publishing Company,	2022	· ·		nd	
AICTI Compl Reference Boo 1. Reena 2. Reena	''s Prescribed Textbook: Mathematics-II (Calculus, Ordinary Differentex Variable), Khanna Book Publishing Co. <b>ks</b> Garg, Engineering Mathematics, Khanna Book Publishing Company, Garg, Advanced Engineering Mathematics, Khanna Book Publishing	2022 Comj	pany,	2021.		
1.AICTI ComplReference Boo1.Reenade2.Reenade3.Erwin	, 's Prescribed Textbook: Mathematics-II (Calculus, Ordinary Differentex Variable), Khanna Book Publishing Co. <b>ks</b> Garg, Engineering Mathematics, Khanna Book Publishing Company, Garg, Advanced Engineering Mathematics, Khanna Book Publishing Kreyszig, Advanced Engineering Mathematics, 10 <sup>th</sup> Edition, John Wi	2022 Comj	pany, z Son	2021. s, 200	б.	
1.AICTH ComplReference Boo1.Reenad2.Reenad3.Erwin4.Veeran	V's Prescribed Textbook: Mathematics-II (Calculus, Ordinary Differentex Variable), Khanna Book Publishing Co. <b>ks</b> Garg, Engineering Mathematics, Khanna Book Publishing Company, Garg, Advanced Engineering Mathematics, Khanna Book Publishing Kreyszig, Advanced Engineering Mathematics, 10 <sup>th</sup> Edition, John Wi ajan T., Engineering Mathematics for first year, Tata McGraw-Hill, N	2022 Com iley &	pany, z Son Delhi,	2021. s, 2006 2008.	5.	
1.AICTH ComplReference Boo1.Reenad2.Reenad3.Erwin4.Veeran5.W.E.	, 's Prescribed Textbook: Mathematics-II (Calculus, Ordinary Differentex Variable), Khanna Book Publishing Co. <b>ks</b> Garg, Engineering Mathematics, Khanna Book Publishing Company, Garg, Advanced Engineering Mathematics, Khanna Book Publishing Kreyszig, Advanced Engineering Mathematics, 10 <sup>th</sup> Edition, John Wi	2022 Com iley &	pany, z Son Delhi,	2021. s, 2006 2008.	5.	
1.AICTI ComplReference Boo1.Reenad2.Reenad3.Erwin4.Veeran5.W. E. Proble	"'s Prescribed Textbook: Mathematics-II (Calculus, Ordinary Differencex Variable), Khanna Book Publishing Co. <b>ks</b> Garg, Engineering Mathematics, Khanna Book Publishing Company, Garg, Advanced Engineering Mathematics, Khanna Book Publishing Kreyszig, Advanced Engineering Mathematics, 10 <sup>th</sup> Edition, John Wi ajan T., Engineering Mathematics for first year, Tata McGraw-Hill, N Boyce and R. C. DiPrima, Elementary Differential Equations a	2022 Comp Iley & New I and 1	pany, z Son Delhi, Boun	2021. s, 2006 2008.	5.	
1.AICTI ComplReference Boo1.Reenau2.Reenau3.Erwin4.Veerau5.W. E. Proble6.D. Pool	<ul> <li>Arsteinering Mathematics - II (Calculus, Ordinary Differences Variable), Khanna Book Publishing Co.</li> <li>Barg, Engineering Mathematics, Khanna Book Publishing Company, Garg, Advanced Engineering Mathematics, Khanna Book Publishing Kreyszig, Advanced Engineering Mathematics, 10<sup>th</sup> Edition, John Wi ajan T., Engineering Mathematics for first year, Tata McGraw-Hill, N Boyce and R. C. DiPrima, Elementary Differential Equations ans, 9th Edition, Wiley India, 2009</li> </ul>	2022 Comp Iley & New I and 1	pany, z Son Delhi, Boun	2021. s, 2006 2008.	5.	
1.AICTI ComplReference Boo1.Reenar2.Reenar3.Erwin4.Veerar5.W.6.D. Poo7.S. L.8.E. A. C	7's Prescribed Textbook: Mathematics-II (Calculus, Ordinary Differentex Variable), Khanna Book Publishing Co. <b>ks</b> Garg, Engineering Mathematics, Khanna Book Publishing Company, Garg, Advanced Engineering Mathematics, Khanna Book Publishing Kreyszig, Advanced Engineering Mathematics, 10 <sup>th</sup> Edition, John Wi ajan T., Engineering Mathematics for first year, Tata McGraw-Hill, N Boyce and R. C. DiPrima, Elementary Differential Equations a ns, 9th Edition, Wiley India, 2009 le, Linear Algebra: A Modern Introduction, 2nd Edition, Brooks/Co	2022 Com iley & New I and 1 ole, 2	, pany, z Son Delhi, Boun 005	2021. s, 2006. 2008. dary V	5. Value	





#### Hathkhowapara,Azara,Guwahati781017,Assam

ESC	PROGRAMMING FOR PROBLEM SOLVING	L 3	Т 0	P 0	C 3
Prerequisite	Basic computer knowledge, basic mathematics	5	U	U	5
Course Objec					
1. To	b learn the fundamentals of computers.				
	o understand the various steps in program development.				
	b learn the syntax and semantics of C programming language.				
	b learn the usage of structured programming approach in solving	proble	ems		
	o understated and formulate algorithm for programming script	proon	ems.		
	analyze the output based on the given input variable				
Course Outco					
	ful completion of the course, the students will learn				
	te basic concepts of computer and C programming.				
	he concepts of conditional and looping statements.	tona a	nd fi	1	
	strate the ability to write C program using arrays, structures, point $r_{\rm c}$ and $r_{\rm c}$ are structures.	ters a	ina n	les.	
	p modular programs using C language.			(1	
	Introduction to Programming	( 1		6 hou	
	o Programming; Introduction to components of a computer syste				
	ere a program is stored and executed, operating system, compilers etc.				
	logical and numerical problems. Representation of Algorithm: Flowch				
	m algorithms to programs; source code, variables (with data types) va ax and Logical Errors in compilation, object and executable code.	inable	s and	i mei	nory
	Introduction to C			5 hou	ra
					15
	nts, Keywords, Identifiers, Tokens, Basic Data Types, Writing C Exp cedence of Operators, I/O Statements in C	ressic	ons us	ang	
	Conditional Branching and Loops			Shou	re.
	Branching Statements, Iterative Statements, Nested Loops, Break	and			
	bto Statements.	anu	Contr	nue	
	Arrays and Strings			6 hou	rs
	claration, Accessing Array Elements, Array Operations, 2-D Array-Mat	riv A			15
-	Sultiplication, Character Arrays, Strings, String Manipulation Function.		aunne	<sup>11</sup> ,	
MODULE 5:			5	3 hou	rs
	elaration/Prototype, Function Definition, Function Call, Return	Stata			
	cope of Variables, Storage Classes, Recursive Function. Example				-
	prial, Fibonacci series, Ackerman function etc. Quick sort or Merg		·	s, suc	n as
<u> </u>		ge soi		7 hou	140
MODULE 6:				7 hou	18
	fining Structures, Accessing Members, Array of Structures.			( h an	
	Pointers and File handling	at		5 hou	
	of pointers, Defining pointers, Use of Pointers in self-referential	struc	tures	, F1le	•
handling.			47		
Total hours			45	hou	rs
Text Books					
	ottfried, Schaum's Outline of Programming with C,McGraw-Hill				
	atKanetkar, Let us C, BPBPublication				
<b>Reference B</b>					
	nighan and Dennis M. Ritchie, The C Programming Language, P	rentic	e Ha	.11	
of India					

Internal Member





#### Hathkhowapara,Azara,Guwahati781017,Assam

I	BSC	PROGRAMMING FOR PROBLEM SOLVING LABORATORY	L 0	Т 0	P 4	C 2
Prer	eaui	site: Basic computer knowledge, Basic Mathematics	U	U	-	4
		Dijectives:				
		o translate given algorithms to a working and correct program.				
		o be able to correct syntax errors as reported by the compilers.				
		be able to identify and correct logical errors encountered at run time.				
		o be able to write iterative as well as recursive programs.				
5		o be able to represent data in arrays, strings and structures and manipul	late ti	hem t	hrou	gh a
	program.					
6	5. T	o be able to declare pointers of different types and use them in defin	ning	self-r	efere	ntial
	S	ructures.				
7	7. Т	o be able to create, read and write to and from simple text files.				
Cou	rse (	Dutcome: After successful completion of the course, the students will be a	able			
1	l. C	O1: Translate a given algorithm to C program and become familiarized wi	th pro	ogran	nming	5
	e	nvironments.				
2	2. C	O2: Build programs using modular programming and recursion.				
3	3. C	O3: Build programs using built-in and user defined data types for data pro	cessii	ng.		
4	4. C	O4: Build programs for data processing using dynamic memory managem	ent.			
5	5. C	O5: Solve a computational problem through team work.				
6		CO6: Exhibit self-learning by writing programs for solving problems in dif	feren	tiatio	n and	
	iı	ntegration by numerical methods.				
		speriments				
		amiliarization with programming environment (editors, compilation, debug	gging	etc.)		
		imple computational problems using expressions and precedence				
3		roblems involving using if-then-else and switch statements				
4		erative problems e.g., sum of series, factorial, Fibonacci series etc.				
5		D, 2D Array manipulation: summation, finding odd/even in a set, string ha				
6		fatrix problems (addition, multiplication etc.), String operations (finding le oncatenation, comparing etc.)	ngth,			
7		imple function illustrating the concepts, call by value				
8		ecursive functions for summation, Fibonacci series, and factorial				
		ointers, call by reference, passing arrays to functions, passing address of	struc	ture t	o fun	ctio
		assing array of structure to function, pointers and arrays, function pointer				
	-	f block of memory and accessing the elements				
1		ile operations on text files, binary files. Total I	Hours	: 301	nours	
Text	Boo	k(s)				
1	Byr	on Gottfried, Schaum's Outline of Programming with C,McGraw-Hill				
		navantKanetkar, Let us C, BPBPublication				
		alaguruswamy, Programming in ANSI C, TataMcGraw-Hill				
		navantKanetkar, Understanding Pointers in C, BPBPublication				
		tical Engineering chemistry by Sunitha and Rathna.				
		e Book				
		n W. Kernighan and Dennis M. Ritchie, The C Programming Language,	rentic	e Hal	1	
		ndia				

Internal Member



HSMC	ENGLISH FOR TECHNICAL WRITING	L	T	P	C
		2	0	2	3
-	English language competence of 10+2 level				
	tives: the objectives of this course are to:		11	11.0	
	rning environment to practice listening, speaking, reading and w				
	idents to carry on the tasks and activities through guided instructions a				
	integrate English language learning with employability skills and				11
presentations	nds-on experience through case-studies, mini-projects, group	p an	u II		iuai
*	<b>me:</b> After successful completion of this course, the students wi	ll be	ahla	to	
	p their basic as well as domain specific vocabulary		aute	10	
	the basic principles of effective writing in constructing meaning	rful c	ente	nces	and
	aphs, and writing different styles of texts	siul s	cinc	nees	anu
	ce various academic and professional texts like essays, reports, a	nd le	etters	1	
	ce their English language skills and employability skills through				and
	ig in a language laboratory	* <b>5</b> v			and
	cabulary Building		8	3 hou	rs
	of Word Formation, root words, prefixes and suffixes, synonym	ns. ar			
	reviations, collocations, domain specific vocabulary used in r				
	ilding exercises				,
	sic Writing Skills		8	8 hou	rs
	of writing: importance of proper punctuation, English pu	nctua	ation	ma	rks,
	, semantic markers. Sentence Structures: simple, complex, co				
phrases and a	clauses in sentences. Paragraphs: parts of a paragraph, topic sen	tence	e, su	ppor	ting
sentences, co	ncluding sentence. Organizing principles of paragraphs, Creatin	ng co	ohere	ence	and
unity, technic	ues for writing precisely				
Module 3: Na	ture and Style of sensible Writing		1	l0 ho	urs
	lefining classifying, providing examples or evidence, writing	intro	oduc	tion	and
conclusion of					
	entifying Common Errors in writing			4 hou	
	agreement, noun-pronoun agreement, misplaced modifiers, artic	cles,	prep	ositi	ons,
redundancies					
	riting Practices			7 hou	
-	on, formal letter writing, essay writing, report writing: feature	es, ty	/pes,	form	nat,
	ort writing process, sources of data collection, plagiarism.			-	
	al Communication		8	hou	rs
	involves interactive practice sessions in Language Lab)				
Listening Cor	nprehension				
-	, Intonation, Stress and Rhythm				
Pronunciation	miden Situations: Conversions and Dislowers				
Pronunciation Common Eve	ryday Situations: Conversations and Dialogues				
Pronunciation Common Eve Communication	bryday Situations: Conversations and Dialogues on at Workplace				
Pronunciation Common Eve Communicati Interviews	on at Workplace				
Pronunciation Common Eve Communicati Interviews Formal Prese	on at Workplace		/	15 ho	1115
Pronunciation Common Eve Communication Interviews Formal Prese Total hours	on at Workplace		4	45 ho	urs
Pronunciation Common Eve Communication Interviews Formal Prese Total hours Text Book	on at Workplace	3-915			urs



#### Hathkhowapara, Azara, Guwahati 781017, Assam

- 1. Effective Communication Skills. Kul Bhushan Kumar, Khanna Book Publishing, 2022.
- 2. Practical English Usage. Michael Swan. OUP. 1995.
- <sup>3.</sup> Remedial English Grammar. F.T. Wood. Macmillan.2007
- 4. On Writing Well. William Zinsser. Harper Resource Book. 2001
- 5. Study Writing. Liz Hamp- Lyons and Ben Heasly. Cambridge University Press. 2006.
  6. Study Writing. Liz Hamp- Lyons and Ben Heasly. Cambridge University Press. 2001.
- Communication Skills. Sanjay Kumar and PushpLata. Oxford University Press. 2011.
- Exercises in Spoken English. Parts. I-III. CIEFL, Hyderabad. Oxford University Press.

Internal Member



Hathkhowapara,Azara,Guwahati781017,Assam

	Universal Human Values-II:	L	Т	Р	С
HSMC	Understanding Harmony And Ethical Human Conduct	2	1	0	3
Prerequisite	: UHV 1 / SIP				
Course Obje					
	ctory course input is intended:				
-	the students appreciate the essential complementarily betwee				
	ensure sustained happiness and prosperity which are the core	aspi	ratio	ns of	i all
human being			1	1.0	1
	ate the development of a Holistic perspective among students				
-	well as towards happiness and prosperity based on a correct un			-	
	Human reality and the rest of existence. Such a holistic perspective forms the basis of Universal Human Values and movement towards value-based living in a natural way.				
3. To highlight plausible implications of such a Holistic understanding in terms of ethical					ical
	uct, trustful and mutually fulfilling human behavior and m				
interaction w					8
Course Outo					
By the end of	f the course, students are expected to become more aware of the	msel	ves, a	and t	heir
surroundings	(family, society, nature); they would become more responsil	ble ir	n life	e, and	d in
handling pro	blems with sustainable solutions, while keeping human relation	nship	s and	d hui	nan
	nd. They would have better critical ability. They would also be				
	ment towards what they have understood (human values, huma			-	
	y). It is hoped that they would be able to apply what they have				
	ent day-to-day settings in real life, at least a beginning would	d be	mad	e in	this
direction. Module:1 In	traduction		9	hou	rg
	standing, Relationship and Physical Facility (Holistic Develop	ment			
	), Understanding Value Education ,Sharing about Oneself ,Self-				
	Value Education, Continuous Happiness and Prosperity –				
	Exploring Human Consciousness ,Happiness and Prosperity –				
	Ifill the Basic Human Aspirations ,Exploring Natural Acceptance				,
Module:2	Harmony in the Human Being		9	hou	rs
	g Human being as the Co-existence of the Self and the Boo				
	Needs of the Self and the Body, Exploring the difference of I				
•	ody as an Instrument of the Self. Understanding Harmony in the			-	0
	nagination in the Self. Harmony of the Self with the Body. Pro	gram	me t	o ens	sure
	n and Health. Exploring Harmony of Self with the Body			) <b>b</b> ar	
Module:3	Harmony in the Family and Society the Family – the Basic Unit of Human Interaction. Trust' – the F	ound		<mark>9 hot</mark> 1 V	
•	ip. Exploring the Feeling of Trust. 'Respect' – as the Right Eva				
	of Respect.Other Feelings, Justice in Human-to-Hum			-	-
-	g Harmony in the Society. Vision for the Universal Human				-
	Ilfil Human Goal.			<b>F</b>	8
	Harmony in the Nature/Existence		9	9 hou	ırs
	g Harmony in the Nature. Interconnectedness, self-regula	ition	and	Mu	tual
	nong the Four Orders of Nature. Exploring the Four Orders of				-
	Co-existence at All Levels. The Holistic Perception of Harn	nony	in E	Existe	ence
Exploring Co	o-existence in Existence.				



#### Hathkhowapara, Azara, Guwahati 781017, Assam

Mo	dule:5 Implications of the Holistic Understanding	9 hours					
Nat	tural Acceptance of Human Values. Definitiveness of (Ethical) Human	Conduct.					
Exp	Exploring Ethical Human Conduct. A Basis for Humanistic Education, Humanistic						
Cor	Constitution and Universal Human Order. Competence in Professional Ethics. Exploring						
Huı	manistic Models in Education. Holistic Technologies, Production Systems and Ma	anagement					
Mo	dels-Typical Case Studies. Strategies for Transition towards Value-based	Life and					
Pro	fession. Exploring Steps of Transition towards Universal Human Order.						
Tot	tal hours 4	5 hours					
Tex	xt Book						
1.	A Foundation Course in Human Values and Professional Ethics, R R Gaur, R A	Asthana, G					
	P Bagaria, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-8	37034-47					
Ref	Reference Books						
1.	JeevanVidya: EkParichaya, A Nagaraj, JeevanVidyaPrakashan, Amarkantak, 19	99.					
2.	Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.						
2	The Sterry of Stuff (Deels)						

- 3.
- The Story of Stuff (Book). The Story of My Experiments with Truth by Mohandas Karamchand Gandhi. 4.

Internal Member



ESC	MANUFACTURING PRACTICE WORKSHOP	L 0	Т 0	P 4	C 2
Prerequisit	· None	U	U	4	4
<b>^</b>	ectives: The objectives of this course are to:				
	npart knowledge and skill to use tools, machines, equipmen	t ar	d m	easu	ring
	iments.	,			
	lucate students of safe handling of machines and to develop the l	hand	s-on	pract	ical
	shop skills.			<b>r</b>	
	come: After successful completion of this course, the students v	will t	be ab	le to	
	ect tools and machinery according to the job.				
	hand tools in different shops for performing different operations				
	pare job according to the drawing.				
Module 1: V			4	5 hou	irs
(a) Theore	ical Instructions: Introduction to welding processes, Sa	fety	Pre	cauti	ons,
Demons	tration of different equipments, tools used in welding, various fl	uxes	& e!	lectro	odes
used in	welding. Introduction of AC & DC welding and its applications.				
	al Demonstrations: Demonstration of all basic tools & pe				
	ents. Demonstration of operations such as measuring, marking	<u> </u>		<u> </u>	
-	Demonstration of different types of joints by using arc welding	, gas	wel	ding	and
flame b					
Module 2: 7				5 hou	
	ical Instructions: Introduction of machine and machine tools, S	•			
	t equipments and tools used, basic metal cutting operations	s. Int	rodu	ctior	of
	types of cutting tools (Nomenclature) and their material.		1	1 .11	
	al Demonstrations: Demonstration on Lathe & basic operations				-
0	turning, taper turning, step turning, knurling, chamfo tration of basic measuring instruments.	ering	, u	nread	mg.
Module 3: N				5 hou	1 MG
	<b>ical Instructions:</b> Introduction to machine tools such as mi	Illing			
	grinder. Safety Precautions. Demonstration of different tools a				
	tration of basic measuring instruments used.	ing n	later	iai u	scu,
	<b>I Demonstrations:</b> Demonstration on basic operations such	as	gear	cutt	ing
	al bolt, grinding, slot cutting and fitting.	ub	goui	eute	
Module 4: I			1	5 hou	irs
	cal Instructions: Introduction to fitting work, safety precaution	ns, D			
. ,	hand tools, holding devices and basic fitting operations such	,			
	hand tools, notuning devices and basic fitting operations su				0,
marking,	punching, filing, sawing, drilling, tapping and dieing. I <b>Demonstrations:</b> Demonstration of all basic hand tools, m	ieasu	ring	tool	s &
marking, ( <b>b</b> ) <b>Practic</b>	punching, filing, sawing, drilling, tapping and dieing.		-		
marking, (b) Practica equipme	punching, filing, sawing, drilling, tapping and dieing. Il Demonstrations: Demonstration of all basic hand tools, m		-		
marking, (b) Practica equipme	punching, filing, sawing, drilling, tapping and dieing. <b>I Demonstrations:</b> Demonstration of all basic hand tools, meants. Demonstration of simple operations such as marking, meants, drilling, tapping and dieing.		ng, p		ing,
marking, (b) Practica equipma filing, sa Module 5: ( (a) Theorem	punching, filing, sawing, drilling, tapping and dieing. al <b>Demonstrations:</b> Demonstration of all basic hand tools, means. Demonstration of simple operations such as marking, means awing, drilling, tapping and dieing. Carpentry ical Instructions: Introduction to Carpentry, Safety Precautions	surin , den	ng, p	unch 5 hou tratio	ing, I <b>rs</b> n of
marking, (b) Practica equipmo filing, s Module 5: ( (a) Theorem differen	punching, filing, sawing, drilling, tapping and dieing. al <b>Demonstrations:</b> Demonstration of all basic hand tools, means. Demonstration of simple operations such as marking, meanwing, drilling, tapping and dieing. Carpentry ical Instructions: Introduction to Carpentry, Safety Precautions tools used in carpentry. Various types of joints. Brief description	surin , den	ng, p	unch 5 hou tratio	ing, I <b>rs</b> n of
marking, (b) Practica equipmo filing, sa Module 5: ( (a) Theorem differen machine	punching, filing, sawing, drilling, tapping and dieing. al <b>Demonstrations:</b> Demonstration of all basic hand tools, means. Demonstration of simple operations such as marking, meanwing, drilling, tapping and dieing. Carpentry ical Instructions: Introduction to Carpentry, Safety Precautions tools used in carpentry. Various types of joints. Brief descriptions.	, den	ng, p	unch 5 hou tratio d cut	ing, I <b>rs</b> n of ting
marking, (b) Practica equipmon filing, so Module 5: ( (a) Theorem differen machine (b) Practica	punching, filing, sawing, drilling, tapping and dieing. al Demonstrations: Demonstration of all basic hand tools, means. Demonstration of simple operations such as marking, means tools, drilling, tapping and dieing. Carpentry ical Instructions: Introduction to Carpentry, Safety Precautions tools used in carpentry. Various types of joints. Brief descriptions. al Demonstrations: Demonstration & practice of different carp	, den on of entry	ng, p	unch 5 hou tratio d cut	ing, I <b>rs</b> n of ting
marking, (b) Practica equipmo filing, sa Module 5: ( (a) Theore differen machine (b) Practica like mar	<ul> <li>punching, filing, sawing, drilling, tapping and dieing.</li> <li>al Demonstrations: Demonstration of all basic hand tools, ments. Demonstration of simple operations such as marking, meatwing, drilling, tapping and dieing.</li> <li>Carpentry</li> <li>ical Instructions: Introduction to Carpentry, Safety Precautions tools used in carpentry. Various types of joints. Brief descriptions.</li> <li>al Demonstrations: Demonstration &amp; practice of different carp king and measuring, cutting, planning, chiseling, filing and charry</li> </ul>	, den on of entry	ng, p	unch 5 hou tratio d cut ratio	ing, I <b>rs</b> n of ting n
marking, (b) Practica equipmo filing, sa Module 5: ( (a) Theorem differen machine (b) Practica like man Module 6: I	<ul> <li>punching, filing, sawing, drilling, tapping and dieing.</li> <li>al Demonstrations: Demonstration of all basic hand tools, ments. Demonstration of simple operations such as marking, meatwing, drilling, tapping and dieing.</li> <li>Carpentry</li> <li>ical Instructions: Introduction to Carpentry, Safety Precautions tools used in carpentry. Various types of joints. Brief descriptions.</li> <li>al Demonstrations: Demonstration &amp; practice of different carp king and measuring, cutting, planning, chiseling, filing and charry</li> </ul>	, den on of entry	ng, p nonst woo y ope ng.	unch 5 hou tratio d cut ratio	ing, u <u>rs</u> n of ting n <b>rs</b>



Hathkhowapara, Azara, Guwahati 781017, Assam

tools and holding devices, Description of all forging operations such as heating, hammering, finishing, forge welding, normalizing and tempering. Comparison of hot & cold working.

(b) Practical Demonstrations: Demonstration & practice of different smithy operations like cutting, hammering, punching, bending etc. Demonstration & practice of making a square dimension from a cylindrical bar and vice versa. Total Hours : 30 hours

#### Text Book(s)

- 1. Hajra Choudhury S.K., Hajra Choudhury A.K. and Nirjhar Roy S.K., "Elements of Workshop Technology", Media promoters and publishers private limited, Mumbai, Vol. I 2008 and Vol. II 2010.
- 2. Kalpakjian S, Steven S. Schmid, "Manufacturing Engineering and Technology", Pearson Education India Edition, 4th Edition, 2002
- 3. Rao P.N., "Manufacturing Technology", Vol. I and Vol. II, Tata McGraw-Hill House, 2017

#### **Reference Book**

1. Workshop Practice – Singh S., S.K. Kataria & Sons. 2003.

Internal Member



AU	Sports and Yoga	L	Т	Р	C		
		2	0	0	0		
Prerequisite: N							
•	Course Objectives: 1. To make the students understand the importance of sound health and fitness principles						
			ess p	THICI	pies		
•	relate to better health.	+;;+;		ima	1+		
-	ose the students to a variety of physical and yogic ac						
	ting their continued inquiry about Yoga, physical education,						
	ate a safe, progressive, methodical and efficient activit	y da	isea	plar	i to		
	e improvement and minimize risk of injury.	11	<b>c</b>				
	elop among students an appreciation of physical activity a	s a 11	retim	ie pui	rsuit		
	eans to better health.						
Course Outcom							
	completion of the course the students will be able:		1. CI		1:4		
-	Physical activities and Hatha Yoga focusing on yoga for st	rengt	n, Ile	ex101	nty,		
and relaxation.	chairway for increasing concentration and decreasing annia		ماما	1	~ 4~		
	chniques for increasing concentration and decreasing anxie	ty w.	men	lead	s to		
	nic performance.						
	athing exercises and healthy fitness activities	inalu	dina	atro	aath		
	nd basic skills associated with yoga and physical activities	inciu	ung	strei	igin		
•	balance and coordination.						
	yoga movements in various combination and forms.						
	rrent personal fitness levels. pportModuleies for participation in yoga and sports activities.						
•	p understanding of health-related fitness components:		liora	onira	toru		
	ibility and body composition etc.	Cart	nore	spira	tory		
	personal fitness through participation in sports and yogic activ	ities					
<b>1</b> .	understanding of psychological problems associated with the			lifest	vle		
-	strate an understanding of sound nutritional practices as rela	-			-		
physical perfor		ucu		ann	ana		
	oga activities in terms of fitness value.						
•	and apply injury prevention principles related to yoga an	d nh	vsica	al fita	ness		
activities.	and appry injury prevention principles related to yoga an	u pi	ysice		1035		
	and and correctly apply biomechanical and physiological pr	rincir	oles (	elate	d to		
exercise and tra		mon		ciuto	4 10		
	oduction to Physical Education						
	inition of Physical Education						
0	ives of Physical Education						
•	ls in Physical Education						
	mpic Movement						
	lern Olympics (Summer & Winter)						
	ols, Ideals, Objectives & Values						
• • •	fonours in the field of Sports in India (Dronacharya Award	d A	riuna	Aw	ard		
	Award, Rajiv Gandhi Khel Ratna Award etc.)	, 11	Jana		uru,		
	ysical Fitness, Wellness & Lifestyle						
	portance of Physical Fitness & Wellness						
Components of Physical fitness Components of Health related fitness							
Components Of							



Hathkhowapara, Azara, Guwahati 781017, Assam

Components of wellness o Preventing Health Threats through Lifestyle Change Concept of Positive Lifestyle

#### Module:4 Fundamentals of Anatomy & Physiology in Physical Education, Sports and Yoga

Define Anatomy, Physiology & Its Importance

Effect of exercise on the functioning of Various Body Systems. (Circulatory System, Respiratory System, Neuro-Muscular System etc.)

#### Module:5 Kinesiology, Biomechanics & Sports

Meaning & Importance of Kinesiology & Biomechanics in Physical Edu. & Sports Newton's Law of Motion & its application in sports.

Friction and its effects in Sports.

#### Module: 6 Postures

Meaning and Concept of Postures.

Causes of Bad Posture.

Advantages & disadvantages of weight training.

Concept & advantages of Correct Posture.

Common Postural Deformities – Knock Knee; Flat Foot; Round Shoulders; Lordosis, Kyphosis, Bow Legs and Scoliosis.

Corrective Measures for Postural Deformities

Module: 7 Yoga

Meaning & Importance of Yoga

Elements of Yoga o Introduction - Asanas, Pranayama, Meditation & Yogic Kriyas

Yoga for concentration & related Asanas (Sukhasana; Tadasana; Padmasana & Shashankasana)

Relaxation Techniques for improving concentration - Yog-nidra

#### Module: 8 Yoga & Lifestyle

Asanas as preventive measures.

Hypertension: Tadasana, Vajrasana, Pavan Muktasana, Ardha Chakrasana, Bhujangasana, Sharasana.

Obesity: Procedure, Benefits & contraindications for Vajrasana, Hastasana, Trikonasana, Ardh Matsyendrasana.

Back Pain: Tadasana, Ardh Matsyendrasana, Vakrasana, Shalabhasana, Bhujangasana.

Diabetes: Procedure, Benefits & contraindications for Bhujangasana, Paschimottasana, Pavan Muktasana, Ardh Matsyendrasana.

Asthema: Procedure, Benefits & contraindications for Sukhasana, Chakrasana, Gomukhasana, Parvatasana, Bhujangasana, Paschimottasana, Matsyasana.

#### Module: 9 Training and Planning in Sports

Meaning of Training

Warming up and limbering down

Skill, Technique & Style

Meaning and Objectives of Planning.

Tournament - Knock-Out, League/Round Robin & Combination.

#### Module:10 Psychology & Sports

Definition & Importance of Psychology in Physical Edu. & Sports

Define & Differentiate Between Growth & Development

Adolescent Problems & Their Management

Emotion: Concept, Type & Controlling of emotions

Meaning, Concept & Types of Aggressions in Sports.

Psychological benefits of exercise.



#### Hathkhowapara,Azara,Guwahati781017,Assam

Anxiety & Fear and its effects on Sports Performance.					
Motivation, its type & techniques.					
Understanding Stress & Coping Strategies.					
Module:11 Doping					
Meaning and Concept of Doping					
Prohibited Substances & Methods					
Side Effects of Prohibited Substances					
Module:12 Sports Medicine					
First Aid – Definition, Aims & Objectives.					
Sports injuries: Classification, Causes & Prevention.					
Management of Injuries: Soft Tissue Injuries and Bone & Joint Injuries					
Module:13 Sports / Games					
Following subtopics related to any one Game/Sport of choice of student out of: Athletics,					
Badminton, Basketball, Chess, Cricket, Kabaddi, Lawn Tennis, Swimming, Table Tennis,					
Volleyball, Yoga etc.					
History of the Game/Sport.					
Latest General Rules of the Game/Sport.					
Specifications of Play Fields and Related Sports Equipment.					
Important Tournaments and Venues.					
Sports Personalities.					
Proper Sports Gear and its Importance. Total Hours: 30 Hours					
Text Book					
1. Modern Trends and Physical Education by Prof. Ajmer Singh					
Reference Books					
1. Light On Yoga by B.K.S. Iyengar.					
2. Health and Physical Education – NCERT (11th and 12th Classes)					

Internal Member