SYLLABUS FOR BACHELOR OF TECHNOLOGY IN ARTIFICIAL INTELLIGENCE



SCHOOL OF ENGINEERING UNIVERSITY OF KASHMIR SRINAGAR

JULY - 2025

(Applicable to Batch 2025 & onwards)

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Programme Specific Outcomes (PSOs)

- 1. Apply core concepts of artificial intelligence, machine learning, deep learning, and data science to solve real-world problems.
- 2. Design and develop intelligent systems using tools and frameworks for data analytics, computer vision, NLP, and predictive modelling.
- 3. Use big data technologies, cloud platforms, and database systems to acquire, store, process, and analyze large-scale data efficiently.
- 4. Demonstrate ethical responsibility in AI deployment, ensuring fairness, privacy, and interpretability in model design.
- 5. Apply analytical thinking, programming skills, and domain knowledge to deliver data-driven solutions for business, healthcare, finance, and other sectors.

B.Tech. in Artificial Intelligence

Programme Learning Outcomes (PLOs)

- 1. Engineering Knowledge: Apply knowledge of mathematics, statistics, computer science, and artificial intelligence to solve complex engineering problems.
- 2. Problem Analysis: Identify, analyze, and interpret data-related problems and AI challenges using domain knowledge and analytical tools.
- 3. Design/Development of Solutions: Design AI-enabled and data-driven solutions that meet specified requirements, considering constraints like ethics, privacy, and sustainability.
- 4. Investigation of Complex Problems: Conduct experiments and data-driven investigations using AI/ML models to extract insights and support decision-making.
- 5. Modern Tool Usage: Apply modern tools, programming languages (e.g., Python, R), libraries (e.g., TensorFlow, scikit-learn), and platforms for data analytics, visualization, and AI model deployment.
- 6. The Engineer and Society: Assess societal, ethical, and legal impacts of AI and data technologies and propose responsible solutions.
- 7. Environment and Sustainability: Understand the environmental impact of large-scale data systems and develop energy-efficient, sustainable AI solutions.
- 8. Ethics: Adhere to ethical principles in data usage, AI model deployment, and technology design, ensuring fairness, transparency, and accountability.
- 9. Individual and Team Work: Collaborate effectively in multidisciplinary teams and contribute meaningfully to group-based AI and DS projects.
- 10. Communication: Communicate clearly and effectively on technical content, using data visualizations, technical documentation, and presentations.
- 11. Project Management and Finance: Apply project management tools and business intelligence techniques for planning, executing, and evaluating data and AI projects.
- 12. Innovation, Entrepreneurship and Life-long Learning: Exhibit an innovative mindset and entrepreneurial skills for technology development or engage in lifelong learning to adapt to rapid technological advancements in AI, machine learning, and data science.

Accreditation Alignment

• The program is designed in accordance with NEP, AICTE, and NBA guidelines.

• Program Learning Outcomes (POs) align with Washington Accord Competencies for Engineering Graduates.

• Courses incorporate GATE syllabus alignment for research and higher education opportunities.

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Course Code Formula

 Position:
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 Indicator:
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Digit	Description
1	Bachelor's Programme
2 - 4	Programme Code: Artficial Intelligence= AIN
5	Indicator Alphabet in Course Code
6 - 7	Course Title
8	Semester (1 to 8)
9 - 10	Year of Launch

Indicator Alphabet	Description
Н	Humanities & Social Science Course
В	Basic Science Course
Е	Engineering Science Course
С	Programme Core Course
D	Programme Elective Course
О	Open Elective Course
L	Laboratory Course
P	Project/Internship
Y	Seminar
A	Audit Course

Examination Code	Description
MSE	Mid Semester Evaluation
IA	Internal Assessment
CIE	Continuous Internal Evaluation = MSE + IA
SEE	Semester End Evaluation

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Examination Pattern

	Semester-end Examination										
Section	No of questions	Marks	Sectional Marks								
A	10	1	10								
В	5	. 4	20								
С	2 out of 5 (1 from each unit)	10	20								
	Total		50								

	Mid-term Mid-term										
Section	No of questions	Marks	Sectional Marks								
A	10	1	10								
В	3	5	15								
С	1 out of 2 (from unit 1 & 2)	10	10								
	Total		35								

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Average Course-wise Mapping of Programme Learning Outcomes

				Se	me	ster	I								
S.	Course Code	Course Title		Ave	rage l	Progra	amme	Lear	ning (utcor	ne (Pl	LO) S	core		Cumulative Avg
No.	Country Court	Course Title	01	02	03	04	05	06	07	08	09	10	11	12	Cumulative Avg
1	BAINBPH125	Physics (Electromagnetics and Semiconductor Physics)	2.4	1.8	1.4	2.0	1.4	0.4	1.4	0.6	0.6	1.0	0.4	1.6	1.3
2	BAINBMT125	Mathematics-I (Calculus)	3.0	1.8	2.2	1.6	1.2	0.6	0.8	0.4	0.6	1.0	0.8	1.6	1.3
4	BAINBBE125	Biology for Engineers	2.6	1.6	2.0	1.8	1.2	1.8	1.4	1.0	0.6	1.0	0.6	2.4	1.50
5	BAINHPC125	Professional Communication	0.4	1.0	1.2	0.6	1.2	1.2	0.4	1.2	1.6	2.8	1.0	2.0	1.22
7	BAINHUH125	Universal Human Values	1.0	1.0	1.0	0.0	0.0	2.6	2.2	3.0	1.6	1.0	0.0	2.0	1.28
3	BAINEPP125	Programming and Problem Solving Techniques	2.7	1.8	1.8	1.8	1.3	0.5	1.1	0.5	0.6	1.0	0.6	1.6	1.28
6	BAINEEG125	Engineering Graphics	2.0	1.4	2.4	1.4	1.4	0.0	0.2	0.0	1.0	2.2	0.0	1.0	1.08
		Any one of the foll	owing	g (Exp	oeren	tial le	arnin	g and	lacti	vity b	ased	cours	e)		
	BAINAYO125	Yoga	0	1	0.2	0.2	0	1.8	2	2.2	1.2	1.2	0	2	0.98
	BAINASP125	Sports	0	1.2	0.6	0.4	0	1.4	1.4	2	1.6	1.2	0.2	2	1
8	BAINANC125	National Cadet Corps (NCC)	0.8	1.8	0.8	1.5	0.8	1.8	1.5	2.3	2.3	1.5	1.3	2.3	1.56
	BAINANS125	National Service Scheme (NSS)	0.0	1.0	1.0	1.0	0.0	3.0	2.0	3.0	2.0	2.0	1.0	3.0	1.58
	BAINADM125	Disaster Management	2	2.2	2.2	1.8	1.8	3	2.6	2.4	1.2	2.2	1.8	2.6	2.15

Semester II															
S.	Course Code	Course Title	Average Programme Learning Outcome (PLO) Score											Cumulativa Av	
No.	Course Code	Course Title	01	02	03	04	05	06	07	08	09	10	11	12	Cumulative Avg
1	BAINBCH225	Engineering Chemistry	2.8	1.8	2.0	1.6	1.2	0.8	1.6	0.6	0.0	1.0	0.0	1.0	1.20
2	BAINBMT225	Mathematics-II (Linear Algebra, Probabilty and Differential Equations)	3.0	2.2	2.2	2.4	1.4	0.2	0.6	0.2	0.0	1.0	0.4	2.0	1.3
3	BAINEBE225	Basic Electrical and Electronics Engineering	3	2.2	2.2	2.2	2	0.4	1	0.4	0	1	0	2	1.37
4	BAINEAI225	Introduction to Artificial Intelligence	2	1.8	2.2	1.4	3	0	0	0	0.4	1.8	0	1	1.13
5	BAINEDT225	Design Thinking	1.8	2.0	2.6	1.4	1.8	1.2	1.2	1.2	2.2	2.2	1.8	3.0	1.87
6	BAINEEW225	Engineering Workshop	2.5	2.0	2.2	1.8	1.9	0.5	0.9	0.5	0.5	1.4	0.4	1.8	1.4
7	BAINAID225	IDEA Lab Workshop	2.5	2.0	2.3	1.8	2.0	0.5	0.7	0.5	0.6	1.5	0.5	2.0	1.41

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SCHOOL OF ENGINEERING, UNIVERSITY OF KASHMIR

COURSE STRUCTURE OF B. TECH. PROGRAMME IN ARTIFICIAL INTELLIGENCE

Effective from Session 2025

Semester I

S.No.	Course Code	Course Title	L	T	P	Credits	Hours
WEEKS C	OMPULSORY IND	UCTION PROGRAM (UHV-I)					
1	BAINBPH125	Physics (Electromagnetics and Semiconductor Physics)	3	0	2	4	. 5
2	BAINBMT125	Mathematics-I (Calculus)	3	1	0	4	4
4	BAINBBE125	Biology for Engineers	3	0	0	3	3
5	BAINHPC125	Professional Communication	2	1	0	3	3
7	BAINHUH125	Universal Human Values	2	0	0	2	2
3	BAINEPP125	Programming and Problem Solving Techniques	2	1	2	4	5
6	BAINEEG125	Engineering Graphics	2	1	0	3	3
		Any one of the following (E	xperential lea	rning and acti	vity based cou	rse)	
	BAINAYO125	Yoga					
	BAINASP125	Sports					
8	BAINANC125	National Cadet Corps (NCC)	0	0	3	0	3
	BAINANS125	National Service Scheme (NSS)					
	BAINADM125	Disaster Management					
OTAL			17	4	7	23	28
		Sem	ester II				
S. No.	Course Code	Course Title	L	T	P	Credits	Hours
1	BAINBCH225	Engineering Chemistry	3	0	2	4	5
2	BAINBMT225	Mathematics-II (Linear Algebra, Probabilty and Differential Equations)	3	1	0	4	4
3	BAINEBE225	Basic Electrical and Electronics Engineering	3	1	2	5	6
4	BAINEAI225	Introduction to Artificial Intelligence	2	1	2	4	5
5	BAINEDT225	Design Thinking	0	0	4	2	4
6	BAINEEW225	Engineering Workshop	0	0	4	2	4
7	BAINAID225	IDEA Lab Workshop	0	0	2	0	2
OTAL			11	3	16	21	30

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Course Title		BAINBPH12						Sem	iester			irst	
		Physics (Elec	ctromagnetics	and Semicon		cs)					Maximi	um marks	
	eme &		L		Per Week		P	Cre	edits	Th	eory	Pro	actical
Cr	redits		3		<u>T</u>		2		4	1	00		100
rerequisites	s		3		0		2		4	1		:00	100
					Co	ourse Learning	g Outcomes (Cl	LOs)					
CLO1							nvolving electric						
CLO2	Analyze stat	c magnetic fiel	ds using Biot-	Savart law, An	npère's law, a	nd Faraday's la	w; interpret and	apply Maxwe	ell's equations	in integral and	differential for	rms.	
CLO3	superposition	the foundation	al experiments	and principles	of quantum	mechanics and	demonstrate an	understanding	of basic quan	tum computing	concepts inclu	uding qubits as	nd
CLO4			and analyze t	he behavior of	charge carrie	rs in intrinsic a	nd extrinsic sem	niconductors u	nder various co	onditions.			
CLO5	Understand t	he working prin	nciples of opto	electronic devi	ces and lasers	s, and analyze t	their characterist	tics and applica	ations in practi	ical systems.			
							llabus			-			
Units							Content						
		s & Electric F							-				
	cartesian coo	rdinates. Integr	als: line, surfa	ce, volume. Int	egral theorem	ns: Gauss's the	and scalar triple orem, and Stoke	s' theorem Pro	ctors. Vector c	alculus: gradie	nt, divergence,	curl and lapla	ician in
1	Electrostatic	and Electric F	ields: Coulom	b's law, force b	etween point	charges. Electr	ric field due to d	liscrete and con	ntinuous distri	butions: line, s	urface and volu	ume charges. I	Divergence a
	curl of E fiel	d; Electric flux, son's and Lapla	Gauss's law i	n integral and o	differential for	rms and its app	olications. Electr	ostatic potenti	al: relation to	electric field, p	otential due to	point and dist	ributed
		ics and Magne		. I Toblems.									
2	Magnetostati	cs and Magneti	c Fields: Lore	ntz force law. I	Biot-Savart la	w: Magnetic fi	eld due to straig	ht wire, circul	ar loop. Ampè	re's law: solen	oids, toroids, A	mpère's law i	in differentia
	form and inte	gral form. Vect	or potential: de	efinition, relation	on to magneti	c field; diverge	ence and curl of	B field, Proble	ems.				
		echanics and			interential for	m and integral	i form. Maxwell	s equations: N	naxwell modif	ication of Amp	ere's law.		
	Quantum Me	chanics: Black	body radiation	, Rayleigh-Je	ans law, Ultra	violet catastrop	ohe, Planck's rac	diation la, Com	npton scatterin	g, and Photoele	ectric effect. D	e-Broglie hype	othesis:
3	Wave-particl	e duality, Davis	son and Germ	er experiment.	Basic postula	ites of quantum	mechanics. He	isenberg's unc	ertainty princi	ple. Wave func	tion: Propertie	s and physical	significance
	Ouantum Co	s equation (Tim	e-dependent a rences between	nd Time-indep	endent forms)). Problems.	t of single qubit	· Various phys	ical implemen	tations of aubit	e (qualitativa)	Superposition	
	entanglemen	t, polarization o	f light, single	qubit notation,	Bloch sphere	notation, singl	le qubit gates.	. various pilys	icai impiemen	tations of quon	s (quantative).	Superposition	и,
	Solid State a	nd Semicondu	ctor Physics:										
	Band Theory	: Electron effec	tive mass, con	cept of the hol	e, energy band	d gap, metals, i	insulators and se	mi-conductors	s. Direct and ir	direct band ga	p semiconduct	ors, intrinsic a	and extrinsic
	Charge carrie	ors. Fermi energ	gy level. uctors: Equilib	rium distributi	on of electron	s and holes in	trinsic carrier co	ncentration ar	d Fermi energ	v level position	Doning n-ts	me and natime	
4	semiconducto	ors.											
	Extrinsic sen	niconductor: Ed	quilibrium dist	ribution of elec	ctrons and hol	les. Charge neu	trality: Equilibri	ium electron a	nd hole concer	ntrations, positi	on of Fermi er	nergy level.	
	Hall-effect. F	roblems.	ensity, moonit	y effects, cond	uctivity and r	esistivity. Cari	rier Diffusion: D	illusion currer	nt density, diffi	usion length an	d diffusion cor	nstant. Einstei	n's relation.
		ics and Laser											
	Radiative and structure.	non-radiative	recombination	mechanisms i	n semiconduc	tors. LEDs: de	vice structure, n	naterials. Semi	conductor pho	todetectors: So	olar cell, PIN a	nd photodiode	s and their
5		erties of laser li	ght, main com	ponents of lase	r. population	inversion activ	ve medium, opti	cal resonator r	numning and	metastable state	Absorption	spontaneous	and stimulat
	emission. Eir	stein coefficier	nts and condition	on of laser acti	on. Types of l	asers: He-Ne la	aser, Ruby laser,	and Semicon	ductor laser. A	pplications of l	asers.	spontaneous, a	and stimulat
						F							
						Expe	riments						
1	Hands-on pra	ctice with basic	measuring in	struments inclu	iding Digital		scilloscope, and	LCR Meter to	measure volta	ge, current, wa	veform, freque	ency, impedan	ce, and
	component v	alues in simple	electrical circu	iits	iding Digital			LCR Meter to	measure volta	ge, current, wa	veform, freque	ency, impedan	ce, and
2	To find the D	alues in simple ielectric consta	electrical circu nt of different	nits materials.		Multimeter, Os		LCR Meter to	measure volta	ge, current, wa	veform, freque	ency, impedan	ce, and
2 3	To find the D	alues in simple ielectric consta the charge to n	electrical circu nt of different nass ratio of ar	nits materials. n electron by T	homson Meth	Multimeter, Os		LCR Meter to	measure volta	ge, current, wa	veform, freque	ency, impedan	ce, and
2	To find the D To determine	alues in simple ielectric consta the charge to n the charge to n	electrical circu nt of different nass ratio of ar nass ratio of ar	nits materials. n electron by T	homson Meth	Multimeter, Os		LCR Meter to	measure volta	ge, current, wa	veform, freque	ency, impedan	ce, and
3 4	To find the D To determine To determine Verification of	alues in simple ielectric consta the charge to n the charge to n of Biot Savart's	electrical circu nt of different nass ratio of ar nass ratio of ar law.	nits materials. electron by T electron by H	homson Meth	Multimeter, Os od. I.	scilloscope, and	LCR Meter to	measure volta	ge, current, wa	veform, freque	ency, impedan	ce, and
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2 3 4 5 6 7 8	To find the D To determine To determine Verification of Determinatio G M counter	alues in simple ielectric consta the charge to n the charge to n of Biot Savart's n of Magnetic I	electrical circu nt of different nass ratio of ar nass ratio of ar law. Flux Density a	naterials. electron by T electron by H t any point alor	homson Meth	Multimeter, Os od. I.	scilloscope, and	LCR Meter to	measure volta	ge, current, wa	veform, freque	ency, impedan	ce, and
2 3 4 5 6 7 8	To find the D To determine To determine Verification of Determinatio G M counter To find the very Verification of	alues in simple ielectric consta the charge to n the charge to n of Biot Savart's n of Magnetic I Setup. alue of Planck's of Stefan's Law	electrical circu nt of different nass ratio of ar nass ratio of ar law. Flux Density a constant usin (electrical me	materials. electron by T electron by H t any point alor g photo cell. thod).	homson Meth	Multimeter, Os od. I.	scilloscope, and	LCR Meter to	measure volta	ge, current, wa	veform, freque	ency, impedan	ce, and
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Practical Continuous Internal Evaluation (CIE): 35 mid-term examination + 15 marks class ass Semester End Examination (SEE): 50 marks.

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Course Code	e	BAINBMT12	25					Sem	ester	14.	F	irst	
Course Title		Mathematics	-I (Calculus)							102	Maximu	ım marks	
				Hours I	Per Week						- County -		
	eme & redits	1	L		T		P	Cre	dits	The	eory	Pra	ctical
C.	reuns	3	3		1	(0		1	10	00	l l	NA
Prerequisite	s										1	00	
					Cou	rse Learning	Outcomes (C	LOs)					
CLO1	Apply founda	ational mathema	atical skills to	build readiness	for advanced	calculus topics	i.						
CLO2	Interpret limi	its, continuity, a	nd differentiab	oility using rigo	orous definition	ns and apply de	erivative techn	iques to real-we	orld problems.				
CLO3	Analyze func	ction behavior a	nd apply differ	rential calculus	to solve optin	nization problem	ms and model	dynamic system	ns.				
CLO4	Evaluate defi	inite and indefir	nite integrals u	sing standard r	nethods and ap	ply them to co	mpute areas, v	olumes, and ph	ysical quantiti	ies.			
CLO5	Extend calcu	lus to functions	of several var	iables and solv	e extremum ar	nd integration p	oroblems using	coordinate trai	sformations.				
						Syll	abus						
Units				- 5,50									
		chool Level Ma											
1		ns, graphs of ele quences and seri		tions; algebraic	identities, ine	qualities; trigor	nometric ident	ities and equati	ons; coordinat	e geometry bas	ics; basic limi	ts and derivati	ves; standar
		of Calculus:		**************************************									
2		functions, doma	in and range;	limits, intuitive	and epsilon-d	elta definitions	s: continuity ar	nd types of disc	ontinuities: dit	fferentiability a	nd geometric	interpretation:	derivative
	rules- sum, p	roduct, quotient	t, chain; higher	r-order derivati	ves; implicit a	nd logarithmic	differentiation	i; applications t	o rate of chang	ge and motion.		,	
		of Differentia											17 1 21
3	Mean Value	Theorems-Rolle	's, Lagrange's	s, Cauchy's; Ta	ylor and Macla	urin series; mo	onotonicity, co	ncavity, convey	ity; extrema-f	irst and second	derivative tes	ts; curve sketc	hing;
	indeterminate	e forms and L'H	lospital's Rule	; introduction t	o ordinary diff	erential equation	ons.						
4		and Applicatio			mahilitus Essad	omental Theore	om of Colombia				ti-1 6ti		
4	Definite and	indefinite integ	rals; Riemann	sums and integ							partial fraction	s, trigonometr	ic integrals;
4	Definite and	indefinite integ egrals; applicati	rals; Riemann	sums and integ							partial fraction	s, trigonometr	ic integrals;
5	Definite and improper inte Multivariab Functions of	indefinite integrals; applicati le Calculus: several variable	rals; Riemann ons-area under es; partial deriv	sums and integ r curves, volun vatives, gradier	nes of revolution	on, arc length, s	surface area; in gent planes an	d linear approx	eta and Gamn	na functions.			
	Definite and improper inte Multivariab Functions of	indefinite integ egrals; applicati	rals; Riemann ons-area under es; partial deriv	sums and integ r curves, volun vatives, gradier	nes of revolution	on, arc length, s	surface area; in gent planes an	d linear approx	eta and Gamn	na functions.			
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5 CLO/PLO CLO1 CLO2	Definite and improper inte Multivariab Functions of integrals; characteristics of PLO1	indefinite integerals; application in the calculus: several variable in the calculus in the ca	rals; Riemann ons-area under es; partial deriv s-polar, cylind PLO3 1 2	sums and integr curves, volum vatives, gradier rical, spherical PLO4 1 1	nt, directional of coordinates; a	derivatives; tan pplications-are CLO-PLO M: PLO6 1 0	gent planes an ea, volume, cer apping Matri PLO7	d linear approxement of mass. x PLO8 0 1	PLO9 0	PLO10 1	PLO11 1 0	PLO12	ole and tripl
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5 CLO/PLO CLO1 CLO2 CLO3 CLO4	Definite and improper inte Multivariab Functions of integrals; cha	indefinite integrals; applicati le Calculus: several variable unge of variable PLO2 PLO2	rals; Riemann ons-area under es; partial deriv s-polar, cylind PLO3 1 2 3 2	sums and integr curves, volum vatives, gradier rical, spherical PLO4 1 1 2 2	PLO5 1 1 1 1	on, arc length, s lerivatives; tan pplications-are CLO-PLO M: PLO6 1 0 1 1	gent planes an a, volume, cer apping Matri PLO7 0 1 1	d linear approx ter of mass. x PLO8 0 1 0 1	PLO9 0 1 1 1	PLO10 1 1 1 1	PLO11 1 0 1 1	PLO12 1 1 2 2	Avg CL 0.92 1.17 1.5 1.5
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5	Definite and improper inte Multivariabi Functions of integrals; cha	indefinite integrals; applicati le Calculus: several variable le PLO2 1 2 2 2 2 2	rals; Riemann ons-area under es; partial deriv s-polar, cylind PLO3 1 2 3 2 3	sums and integr curves, volum vatives, gradier rical, spherical PLO4 1 1 2 2 2	nes of revolution tt, directional coordinates; a PLO5 1 1 1 1 2	on, arc length, s derivatives; tan pplications-are CLO-PLO M PLO6 1 0 1 1 0	gent planes an a, volume, cer apping Matri PLO7 0 1 1 1	d linear approx atter of mass. x PLO8 0 1 0 1 0	PLO9 0 1 1 0	PLO10 1 1 1 1 1 1	PLO11 1 0 1 1 1 1	PLO12 1 1 2	Avg CL 0.92 1.17 1.5
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5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4	Definite and improper inte Multivariab. Functions of integrals; chair street and a series of the ser	indefinite integrals; applicati le Calculus: several variable several variable PLO2 1 2 2 2. 1.8 015). Calculus: 3., Weir, M. D., 4. (1967). Calculus: s prior knowled Desmos in clas Taylor series, c	rals; Riemann ons-area under es; partial derivs-polar, cylind PLO3 1 2 3 2 2 3 2.2 Early transcer & Hass, J. (20 alus, Vol. 1: Or d engineering to sto visually decurve sketching the control of the co	sums and integr curves, volum vatives, gradier rical, spherical PLO4 1 1 2 2 1.6 Indentals (8th ecolts). Thomas' ne-variable cale mathematics (Stephen and the specific part of the specific par	PLO5 1 1 1 2 1.2 1.2 1. Brooks/Co calculus (14th culus, with an is. Chand Publisters, et s, functions, septs such as 1 sed problems a sed problem a sed problem a sed problem a sed	on, arc length, s derivatives; tan, pplications-are CLO-PLO Mi PLO6 1 0 0.6 Suggester le, Cengage Le ed.). Pearson. introduction to shing). Teaching-Lear limits, identitic mints, continuit using whiteboa ork. Use class to	gent planes an a, volume, cer apping Matri PLO7 0 1 1 1 0.8 d Reading arning. linear algebra ming Strategi es), followed betty, and derivatives or shared a time for hands	d linear approx ter of mass. x PLO8 0 1 0 1 0 0.4 Wiley.	PLO9 0 1 1 0 0.6	PLO10 1 1 1 1 1 1 o bridge any ge graphs to obse	PLO11 1 0 1 1 0.8	PLO12	Avg CL 0.92 1.17 1.5 1.5 1.42
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4	Definite and improper inte Multivariab. Functions of integrals; characteristics and a second	indefinite integrals; applicati le Calculus: several variable several variable PLO2 1 2 2 2. 1.8 015). Calculus: 3., Weir, M. D., 4. (1967). Calculus: s prior knowled Desmos in clas Taylor series, c	rals; Riemann ons-area under ons-area under os; partial deriv s-polar, cylind PLO3 PLO3 2 3 2.2 Early transcer & Hass, J. (20 ulus, Vol. 1: Or d engineering to the under one of the under o	sums and integr curves, volum vatives, gradier rical, spherical PLO4 1 1 2 2 1.6 Indentals (8th et olls). Thomas' ne-variable cale mathematics (Sol-level math (semonstrate con g, and MVT-1).	PLO5 1 1 1 2 1.2 1.2 1. Brooks/Co calculus (14th culus, with an is. Chand Publisten, cepts such as I sed problems to sons as homew	on, arc length, s derivatives; tan pplications-are CLO-PLO Mr PLO6 1 0 0 1 0 0.6 Suggested le, Cengage Le ed.). Pearson. introduction to shing). Feaching-Lear limits, identitie imits, continuit ssing whiteboa ork. Use class i Assessmen	gent planes an a, volume, cer apping Matri PLO7 0 1 1 1 0.8 d Reading arning. linear algebra ming Strategi es), followed b ty, and derivat drds or shared c time for hands at Methods	d linear approx ter of mass. x PLO8 0 1 0 0 0.4 Wiley. es by focused recapives. Let studen close, encouragion, on problem so	PLO9 0 1 1 0 0.6 0 worksheets to ts manipulate ts ts manipulate ag peer explar	PLO10 1 1 1 1 1 1 o bridge any ge graphs to obse	PLO11 1 0 1 1 0.8	PLO12	Avg CL 0.92 1.17 1.5 1.5 1.42

Practical NA

Mand det

	?	BAINEPP12	5					Sem	ester		F	rst	-						
ourse Title		Programmin	g and Proble	n Solving Tech	iniques						Maximi	m marks							
				Hours F	Per Week			_		-	a through problem analysis, algorithm wrigh-level languages. Designing flowchad type modifiers. Variable declarations a ves: #include, #define, and macros. Use and do-while. Usage of control transfer st definition, prototypes, and calling mechanistic file handling; arithmetic operations, and displays the results in structure; Structure padding and asic file handling; arithmetic operations, and displays the results in structions. ary functions. ary functions. form. sing string.h. ipulate addresses. free the allocated memory. lata for n students. Write separate functions total marks. LO10 PLO11 PLO12 1 1 2 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 0 0.6 2.0								
	eme & edits		L		Т		P	Cre	dits	The		ctical							
Cr	CHILD		2		1		2		1	10		.00							
Prerequisites	s	W 7 1 2 8									ough problem analysis, algorithm writing, level languages. Designing flowcharts and minclude, #define, and macros. Use of star do-while. Usage of control transfer statemention, prototypes, and calling mechanisms sections only. Pointers: declaration, arithmetic in structures; Structure padding and memorial of the structures; Structure padding and memorial structures.								
					Cor	irse Learning	Outcomes (C	LOs)											
CL01	Develop stru	ctured algorithm	ns and flowch	arts to solve con	mputational pr	roblems using s	tandard proble	em-solving tech	niques.										
CLO2		programs using																	
CLO3		ontrol flow and	THE COLUMN TO TH																
CLO4		rrays, strings, a																	
CLO5		ise user-defined							rieval										
	1		JF to (to		reme) and app		abus	otorage and re-	ile tui.										
Units						5,1.		1777											
	Introduction	to Problem S	olving and Pr	ogramming															
1	General prob flowchart cre	lem-solving co	ncepts: proble ode, and docur	m solving in ev mentation. Over	view of progr	amming langua	ges: machine	language, asser	nbly language	proach through , and high-leve	problem analy languages. D	rsis, algorithm esigning flowe	writing, charts and						
2	C Language p C language p initialization	Basics and Ex reliminaries an Input and outp	pressions: d structure of	a C program. C	character set,	identifiers, and	keywords. Da	ata types includ	ing built-in ty	pes and type me	odifiers. Varia	ole declaration and macros. U	s and se of standa						
		ictures and Fu		nd control struc	otures such as	if if also swit	ah alang with	laaning aanstm	rata lika whila	for and do sul	ila Hasas of								
3	including bre	eak, continue, and essing technique	nd goto. Introd	luction to modu	lar programm	ing through the	use of function	ons, including f	anction declar	ation, definition	n, prototypes,	and calling me	chanisms.						
4	One-dimensi	ngs, and Point onal and two-di actions, array of	mensional arr						using string.h	Basic function	s only. Pointer	s: declaration,	arithmetic,						
5	Structures, Structure de	Unions, and Fi	le Handling: itialization, ac	cessing structur	re members, n	ested structures	s, array of struc	ctures, pointers	to structures;	Bit fields in str	actures; Struct	ure padding ar	nd memory						
						Exper	iments	tures and union	s; Introductio	n to basic file h	andling;								
1		vchart using dra																	
2	Observe the	ogram that displuse of #include,	ays a welcome	e message, decl	ares variables	of different typ	es, takes inpu	t for two numb	ers, performs	oasic arithmetic	operations, as	nd displays the	results.						
3	Design a sys		marks of five	subjects and ca	alculates the to	otal, average, p	ercentage, and	assigns a grad	based on the	percentage (A-	, A, B, C, D,	F). Perform pro	oblem						
4		chart using draw					ong them.						100						
5								like square roo	t using standa	rd library funct	ions								
6		ram that accepts								ia norally rance	.01151								
7		ms using for, w																	
8																			
9																			
10											on calling.								
11		recursive funct																	
		ensional and tw																	
12																			
13																			
14																			
15	Define a stru	cture to store st	udent details s	uch as roll num	ber, name, and	d marks in thre	e subjects. Use	an array of str	uctures to hole	d the data for n	students. Writ	e separate fund	ctions to inj						
								etails of the stu	dent who has	the highest tota	l marks.								
16		ow structures a					grams												
17	Write a simp	le c program de	monstarting re	ading text from															
CI C/PT =		P* 0 -	***			CLO-PLO M													
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10			Avg CL						
	3	2	2	1	1	0	0	.0	0				1.08						
CLO1	3	2	2	1	2	1	0	1	0	-			1.25						
CLO2	3	2	3	2	2	1	0	1	. 1				1.58						
CLO2 CLO3		2	2	2	2	0	1	1	0				1.33						
CLO2 CLO3 CLO4	3		2	2	2	1	1	0	1				1.5						
CLO2 CLO3 CLO4 CLO5	3	2			1.8	0.6	0.4	0.6	0.4	1.0	0.6	2.0	1.35						
CLO2 CLO3 CLO4		2 2.0	2.2	1.6	1.0	-	Reading												
CLO2 CLO3 CLO4 CLO5 Avg PLO	3 3.0	2.0	2.2			Suggester	-												
CLO2 CLO3 CLO4 CLO5 Avg PLO	3 3.0 Balagurusam	2.0 y, E. (2019). Pr	2.2 ogramming in	ANSI C (8th e	d.). McGraw I	Hill Education.													
CLO2 CLO3 CLO4 CLO5 Avg PLO	3 3.0 Balagurusam Gottfried, B.	2.0 y, E. (2019). Prog S. (2010). Prog	2.2 ogramming in ramming with	ANSI C (8th e	d.). McGraw I chaum's Outlin	Hill Education. ne Series, McG													
CLO2 CLO3 CLO4 CLO5 Avg PLO	3 3.0 Balagurusam Gottfried, B. Thareja, R. (2.0 y, E. (2019). Pros. (2010). Prog 2018). Program	ogramming in ramming with ming in C (2nd	ANSI C (8th e C (2nd ed.). So d ed.). Oxford U	d.). McGraw I chaum's Outlin Jniversity Pre	Hill Education. ne Series, McG ss.													
CLO2 CLO3 CLO4 CLO5 Avg PLO	3 3.0 Balagurusam Gottfried, B. Thareja, R. (Company)	2.0 y, E. (2019). Pr S. (2010). Prog 2018). Program C. R., & Prasad,	ogramming in ramming with ming in C (2nd S. R. (2007).	ANSI C (8th e C (2nd ed.). So d ed.). Oxford U	d.). McGraw I chaum's Outlin Jniversity Pre vith C. Tata M	Hill Education. ne Series, McG ss. cGraw Hill.	raw Hill.												
CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 5	3 3.0 Balagurusam Gottfried, B. Thareja, R. (Company)	2.0 y, E. (2019). Pros. (2010). Prog 2018). Program	ogramming in ramming with ming in C (2nd S. R. (2007).	ANSI C (8th e C (2nd ed.). So d ed.). Oxford U	d.). McGraw I chaum's Outlin Jniversity Pre vith C. Tata M	Hill Education. ne Series, McG ss. cGraw Hill.	raw Hill.	Jsing C (3rd ed	.). Cengage L	earning.									
CLO2 CLO3 CLO4 CLO5 Avg PLO	3 3.0 Balagurusam Gottfried, B. Thareja, R. (i) Venugopal, K. Forouzan, B.	2.0 y, E. (2019). Pr S. (2010). Prog 2018). Program C. R., & Prasad,	ogramming in ramming with ming in C (2nd S. R. (2007). R. F. (2007).	ANSI C (8th e C (2nd ed.). So d ed.). Oxford U Programming v Computer Scien	d.). McGraw I chaum's Outling University Preservith C. Tata Mance: A Structure	Hill Education. ne Series, McG ss. cGraw Hill. red Programmi	raw Hill. ng Approach U	Jsing C (3rd ed	.). Cengage L	earning.									
CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 5	3 3.0 Balagurusam Gottfried, B. Thareja, R. (: Venugopal, R Forouzan, B. Kernighan, E	2.0 y, E. (2019). Pr S. (2010). Prog 2018). Program C. R., & Prasad, A., & Gilberg,	ogramming in ramming with ming in C (2nd S. R. (2007). R. F. (2007). Q. D. M. (1988)	ANSI C (8th e C (2nd ed.). So d ed.). Oxford U Programming v Computer Scient.	d.). McGraw I chaum's Outling University Preservith C. Tata Mace: A Structure mming Langu	Hill Education. ne Series, McG ss. cGraw Hill. red Programmi age (2nd ed.). 1	raw Hill. ng Approach U	Jsing C (3rd ed	.). Cengage L	earning.									
CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 5 6 7 Begin with re	3 3.0 Balagurusam Gottfried, B. Thareja, R. (Venugopal, K Forouzan, B. Kernighan, F Dromey, R. (cal-life probler ols like draw.ie	y, E. (2019). Pro S. (2010). Prog 2018). Program C. R., & Prasad, A., & Gilberg, J. W., & Ritchie G. (2008). How	ogramming in ramming with ming in C (2nd S. R. (2007). R. F. (2007). V. (1988) to Solve It by guide students to understand ative debuggir	ANSI C (8th e C (2nd ed.). So d ed.). Oxford U Programming v Computer Scien 1. The C Progra Computer. Pear s to develop flo logic through d ig during lab se	d.). McGraw I chaum's Outlin Jniversity Pre vith C. Tata M ice: A Structur mming Langu rson Education wcharts and p iagrams and fl ssions.	Hill Education. The Series, McG SS. The Graw Hill. The Programmiage (2nd ed.). In. The Caching-Lear Seudocode befor owcharts.	raw Hill. ng Approach U Prentice Hall. ning Strategie		.). Cengage L	earning.									
CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 5 6 7 egin with rese visual to neourage pronourage pronourage pronourage properties.	3 3.0 Balagurusam Gottfried, B. Thareja, R. (Venugopal, K Forouzan, B. Kernighan, F Dromey, R. (cal-life probler ols like draw.ie	2.0 y, E. (2019). Pro S. (2010). Prog 2018). Program c. R., & Prasad, A., & Gilberg, d. W., & Ritchie G. (2008). How an scenarios and boto help studen	ogramming in ramming with ming in C (2nd S. R. (2007). R. F. (2007). V. (1988) to Solve It by guide students to understand ative debuggir	ANSI C (8th e C (2nd ed.). So d ed.). Oxford U Programming v Computer Scien 1. The C Progra Computer. Pear s to develop flo logic through d ig during lab se	d.). McGraw I chaum's Outlin Jniversity Pre vith C. Tata M ice: A Structur mming Langu rson Education wcharts and p iagrams and fl ssions.	Hill Education. The Series, McG The Series, McG The Programmiage (2nd ed.). In The Caching-Lear The Seudocode befor owcharts. The Concepts.	raw Hill. ng Approach U Prentice Hall. ning Strategie		.). Cengage L	earning.									

Semester End Examination (SEE): 50 marks (comprehensive exam aligned to CLOs).

Continuous Internal Evaluation (CIE): 35 mid-term examination + 15 marks (class assessment. Semester End Examination (SEE): 50 marks (comprehensive exam aligned to CLOs).

Course Code		BAINBBE12	5					Sem	ester		F	irst	7 7 7
Course Title		Biology for E	Ingineers								Maximu	m Marks	
				Hours H	Per Week					TI		D.	ctical
	me & edits		L		T		P	Cre	dits	Ine	eory	Pra	eticai
			3)	0		0		3	10	00	l l	NA
Prerequisites		-									1	00	
rerequisites					Con	rse Learning	Outcomes (C	(Os)				00	
CL01	Explain the	structure and fur	action of cells a	and biomolecu				203)					
CLO2		industrial and o				0 0 1	<u> </u>				- 17 Year		
CLO3		an anatomical sy											
CLO4	Identify nat	are-inspired mat	erials and mech	nanisms used i	n innovative er	ngineering solu	itions.						
CLO5	Summarize	emerging bioeng	gineering techn	ologies and bi	oinformatics a	pplications in n	nodern science				A . (1) A		. 155
						Syll	abus	s Trans				100	
Units													
1	Introduction	Unit of Life: a. Structure and it nolecules: Prope	function of a ce	ll. Stem cells a	and their applies, vitamins and	cation. Biomole d hormones.	ecules: Propert	ies and functio	ns of Carbohy	drates, Nucleic	acids, protein	s, lipids. Impo	rtance of
2	Carbohydra	of Biomoleculo tes in cellulose-b nt production, En	ased water filt	ers production ensors fabricat	, PHA and PLA	A in bioplastics essing, Detergo	s production, N ent formulation	ucleic acids in and textile pro	vaccines and ocessing.	diagnosis, Prot	eins in food pr	oduction, Lipi	ds in biodies
3		of Anatomical PU system. Eye				m. Lungs as a j	purification sy	stem. Kidney a	s a filtration s	ystem.			
4	Echolocatio	inspired Materi n, Photosynthesi bons (PFCs).			ect, Plant burrs,	, Shark skin, K	ingfisher beak	Human blood	substitutes - h	emoglobin-bas	ed oxygen car	riers (HBOCs)	and
5	Muscular ar Biocomputi	io-Engineering ad Skeletal Syste ng, Bioimaging ics: Introduction	ms as scaffolds and Artificial I	ntelligence for ns.	disease diagno	osis. Bioconcre	te. Bioremedia			gue and electri	cal nose in foo	d science, DN	A origami a
CY O /PY O	DV 04					apping Matrix							
CLO/PLO CLO1	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CL
CLO2	3	1 2	2	2	0	1 2	0	0	0	0	0	1	0.58
CLO2	2	2	3	2			1	1	0	1	0	2	1.42
CLO3	2	1	3	1	1	2	1	1	1	1	1	3	1.67
CLO5	3	2	2	3	3	2	3 2	2	1	1 2	1	3	1.67
Avg PLO	2.6	1.6	2.0	1.8	1.2	1.8			1		1		2.17
AigiLU	2.0	1.0	2.0	1.0	1.2		1.4 d Reading	1.0	0.6	1.0	0.6	2.4	1.5
1	Biology for	Engineers, Raje	ndra Singh Ca	nd Dathmakar I	Dan M. Dained	- 00		N Dublishing	Danashan 2	222			
2		siology, Stuart F						or ruonsning,	Bengaiurd, 20	023.		-	
2													
3	Biology for	Engineere There	garaian C Cal	I annuminant	Daireh MD	Margar D A T	Thilogoppi III T	anathi C and 1	accepthon b f T	Tota MaC	. II:11 Mar. D	all: 2012	

Use diagrams, animations, and videos to explain structures (cells, organs) and processes (biomolecule functions, bioinspired designs).

Relate biological systems to engineering systems (e.g., brain as CPU, enzymes as keys) and link biomolecules to real-life applications like bioplastics or biosensors.

Involve students in mini-projects, model-building, or design tasks to apply concepts in bioengineering, biomimicry, or disease diagnostics.

Use charts, concept maps, and short case studies to connect biological principles with technological applications and innovations.

Assessment Methods

Continuous Internal Evaluation (CIE): 35 mid-term examination + 15 marks (quizzes, assignments, class assessment, etc). Semester End Examination (SEE): 50 marks (comprehensive exam aligned to CLOs). Theory

Practical

Course Code		BAINHPC125						Sen	ester		F	irst	
Course Title		Professional C	ommunicatio								Maximu	m marks	-
Sche	eme &			Hours P		_		Cr	edits	The	eory	Pra	ictical
	edits	1			T		P						
Prerequisites		2			1		0		3	1	00		NA
rerequisites			•		Con	uso I souning	Outcomes (CI	0.0			1	00	
CL01	Prenare stud	ents to demonstra	te effective ve	rhal and non-v		irse Learning				-			-
CLO2		ers to apply activ									_	-	
CLO3		concise, and coh							nma students				
CLO4		ents to present id											
CLO5		rs to analyze and							tur mediu).				-
						Sylla	200	8-					
Units									- 1				
1	Communicat	tion Skills-An Intion: Meaning and tion with AI System	d Definition of	Communication	on; Process of	Communicatio	n; Forms/Type	s of Communi	cation; Barrier	s to Effective C	ommunication	; Ways to Ove	ercome Barrie
2	Listening ar Listening: D Reading: De		cess of Listenia	ng; Types of Li	stening; Barri ling; Strategie	ers to Listening	; Strategies of	Effective Liste	ning.	nmarization).			
3	Aspects of W Letters, Curr	mmunication: Vriting; Process o iculum Vitae (CV ting, Academic V	f Writing; Avo) and Resume	iding Ambigui Writing, e-mai	ty; Basics of Vils, Minutes of	Writing; Style/S f Meeting.	tructures/Form	nat.	notes and our	inna ization).		7 7	
4	Skills of Effe	unication: ch Mechanism; S ective Speaking; I leasts and Podcas	Public Speakin	g; Oral Present	ation and Gro	up Discussion	(GD).		s; IPA Transcr	iption of Words	5.		
5	Basic Gram Parts of Spee Lexicograph	mar: ech; Tenses; Use o y and Vocabulary	of Words as Di Building: Hor	fferent Gramm	atical Items; N	Model Auxiliari	es. ms; One Word	Substitution a	nd Jargonism.				
						apping Matrix							
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLO
CL01	0	1	1	1	1	1	0	1	2	3	1	2	1.17
CLO2	0	1	2	0	1	1	0	1	2	2	1	2	1.08
CLO3	1	1	1	1	1	1	1	1	1	3	1	2	1.25
CLO4 CLO5	0	1	1	0	2	1	0	1	1	3	1	2	1.08
Avg PLO	0.4	1.0	1.2	1	1	2	1	2	2	3	1	2	1.5
AvgrLO	0.4	1.0	1.2	0.6	1.2	1.2	0.4	1.2	1.6	2.8	1.0	2.0	1.22
1	Advanced Fr	nglish Grammar b	w Martin Haw	ing CUD Nove	Dalhi 2010	Suggested	Reading						
2		h Pronunciation b			,								
3		nmunication by F			Jenn, 2015.								
4		nunication by Dav			24.								
5		tening by Steil, L				on-Wesley.							
6		hnical Communi											
7	English Pron	ouncing Dictiona	ry by Daniel Jo	ones, CUP.					7 10 17 1		100		
8	English Pron	unciation in Use	by Mark Hance	ock, CUP.									
9	English Voca	bulary in Use (A	dvanced) McC	arthy and O'D	ell, CUP.	A 824	4. 34						
10	Oxford Engli	sh Grammar by S	Sydney Greenb	aum, Oxford.									
11	Practical Eng	lish Usage by Mi	ichael Swan, O	xford.									
12	Study Readir	ng by Glendinning	g and Holmstro	on, CUP.									
13	Study Speaki	ng by Anderson/	Maclean/Lynch	, CUP.				11.					
14	Study Writin	g by Hamp-Lyon	s and Heasley,	CUP.									
15	The Oxford I	Essential Guide to	Writing by Th	nomas S. Kane	(Oxford).								
nteractive Le	ectures/Langua	ige Lab Drills/Ser	minars/Present	ations/Discussi		eaching-Learn	ing Strategie	S	and a first the same and the states are new tools.		***************************************		***************************************
						Assessmen							
Theory	Semester End	Internal Evaluation (S	on (CIE): 35 m EE): 50 marks	id-term examin (comprehensiv	nation + 15 m re exam aligne	arks (quizzes, a ed to CLOs)."	ssignments, cl	ass assessment	, etc).				
Practical	NA	^								4.5			

Atom Rhund Oker &

ourse Code		BAINEEG12	5					Sem	ester		F	irst	
ourse Title		Engineering	Graphics								Maximu	ım marks	
				Hours I	Per Week				. 114-	TI		-411	
	me &	1			T	1	p	Cre	edits	Ine		cticai	
Cre	.4113		2		1	()		3	10		NA	
rerequisites											1	00	
						rse Learning				e (86)	Maximum marks ory Pract 0 N 100 100 lanes, Projection of planes ir and parallel to another. Sect ee view drawing-Invisible lir PLO11 PLO12 0 1 0 1 0 1 0 1 0 1		
CL01	To identify a	nd use standard	drawing instru	uments, line ty	pes, dimension	ing methods, a	nd projection of	concepts for tec	chnical drawin	g.			
CLO2		projections of p				-							
CLO3		accurate project			- 4				entations and c	utting planes.			
CLO4		opment technique						19745000000000000000000000000000000000000					
CLO5	Create ortho	graphic and isor	netric projection	ons of simple g	geometries and	solids, interpre	eting and repre	senting all view	ws with clarity	and accuracy.			
						Sylla	abus						
Units													
1		to Engineering Points-Quadra							g and concept	of Projection.			
2	Projection of both reference		gth, Line incli	ned to both ref	ference planes,	Line contained	l by a profile p	lane. Projectio	n of Planes Cl	assification of p	olanes, Project	ion of planes i	inclined to
3		Solids: Classifi in planes-types						ir axis inclined	to one of the	principal plane	s and parallel	to another. Sec	tion of
4	Developmen	t of Surfaces: I	Definitions-De	velopment-Stre	etchout or Girth	line-Method	of Pattern deve	lopment-Paral	lel line Develo	pment.			
5		Projection: Me ojection: Isomet					Projection of si	imple blocks-V	iew analysis-I	Laying out a thi	ee view drawi	ng-Invisible li	nes and arcs
						CLO-PLO Ma	apping Matrix	(
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CL
CL01	2	1	2	1	1	0	0	0	1	2	0	1	1.1
CLO2	2	2	2	1	1	0	0	0	1	2	0	1	1.4
CLO3	2	2	3	2	2	0	0	0	1	2	0	1	1.1
CLO4	2	1	2	1	1	0	1	0	1	2	0	1	1.4
CLO5	2	1	3	2	2	0	0	0	1	3	0	1	1.2
Avg PLO	2	1.4	2.4	1.4	1.4	0	0.2	0	1	2.2	0	1	1.24
							d Reading						
1		(2014). Enginee										1	
2	Agrawal, B.,	& Agrawal, C.	M. (2013). En	gineering Drav	wing (2nd ed.).	McGraw-Hill	Education Ind	ia.			The second secon		
3	Shah, M. B.,	& Rana, B. C.	(2009). Engine	ering Drawing	g (2nd ed.). Pea	rson Education	1.						
4	Dhawan, R.	K. (2012). A Te	xtbook of Eng	ineering Draw	ing (Rev. ed.).	S. Chand Publi	shing.						
					1	eaching-Lear	ning Strategie	es					
	n-hased teach	ing and hands-o	n sketching to	build drawing	fundamentals	and projection	skills.						

Continuous Internal Evaluation (CIE): 35 mid-term examination + 15 marks (quizzes, assignments, class assessment, etc). Semester End Examination (SEE): 50 marks (comprehensive exam aligned to CLOs).

Practical

		BAINHUH12	25					Sem	ester		F	irst	
Course Title		Universal Hu	ıman Values							100	Maximu	m marks	
				Hours 1	Per Week								
	eme & edits		L		T	1	P	Cre	edits	The	eory	Pro	actical
Cri	cuito	- (- (- (- (- (- (- (- (- (- (- (- (- (-	2		0	(0		2	10	00		NA
rerequisites	5	1000		180		100			14	1 2 2 2	1	00	
					Co	urse Learning	Outcomes (CL	Os)				1	
CLO1	To help the	students appreci	ate the essentia	l complementa	arily between	'values' and 'sk	ills'					a 11	
CLO2	To strengthe	n the commitme	ent to values an	d socially resp	onsible behav	rior.							
CLO3		the developmen											
CLO4		en the commitme											
CLO5	To provide a	much-needed c	rientational in	out in value ed	ucation to the	young enquirin	g minds.			- ×			
			10 10 10 10 10				abus						
Units													
		n to Value Edu											
1	Purpose and	motivation for	value education	n; The process	of self-explor	ation							
		n aspirations; Th		Sunnah as sour	ces of values								
2		n the Human Bo			I D - I								
-		lf ('I') and Body				nt of 'I': right util	lization						
1 198		the Family an		vidia, Dody a	dir mstrumer	it of 1, fight diff	iizatioii						
3		man-human rela		rence between	intention and	competence							
	Justice and	nutual fulfillmer	nt; Undivided S	Society and Ur	niversal Huma	n Order							
		Nature (Fales											
		Nature (Existe											
4	Interconnec	edness in nature	; Four orders o			mal, human							
4	Interconnect Existence as	edness in nature co-existence; H	; Four orders o			mal, human							
	Existence as Ethical Hui	edness in nature co-existence; H nan Conduct:	e; Four orders of Iolistic percepti	ion of harmon	у								
5	Existence as Ethical Hui Definitivene	edness in nature co-existence; H man Conduct: ess of ethical hur	e; Four orders of folistic perceptions man conduct; C	on of harmon	professional e	thics	at all four level	s: Self. Famil	v. Society. Nat	ure			
	Existence as Ethical Hui Definitivene	edness in nature co-existence; H nan Conduct:	e; Four orders of folistic perceptions man conduct; C	on of harmon	professional e	thics		s: Self, Famil	y, Society, Nat	ure			
5	Existence as Ethical Hui Definitivene	edness in nature co-existence; H man Conduct: ess of ethical hur	e; Four orders of folistic perceptions man conduct; C	on of harmon	professional e	thics lism; Harmony		s: Self, Famil			PLO11	PLO12	Avg CLO
5	Interconnect Existence as Ethical Hur Definitivene Ethical chal	edness in nature co-existence; H man Conduct: ess of ethical hur lenges in modern	e; Four orders of Iolistic perception man conduct; Con life: consume	on of harmony competence in rism, material	professional e	thics lism; Harmony CLO-PLO Ma	apping Matrix	N-A TTAIL	y, Society, Nat	PLO10	PLO11 0	PLO12 2	Avg CLC
5 CLO/PLO	Interconnect Existence as Ethical Hur Definitivene Ethical chall	edness in nature co-existence; H man Conduct: sss of ethical hur lenges in modern	r; Four orders of foliatic percepts man conduct; Con life: consume PLO3	ion of harmony competence in rism, materials	professional eism, individua	thics lism; Harmony CLO-PLO Ma	apping Matrix PLO7	PLO8	PLO9	PLO10			
5 CLO/PLO CLO1	Interconnect Existence as Ethical Hun Definitivene Ethical chal	edness in nature co-existence; H man Conduct: ss of ethical hur lenges in modern PLO2 1	r; Four orders of tolkistic perception of the conduct; Co	competence in rism, material: PLO4 0	professional eism, individual	thics lism; Harmony CLO-PLO Ma PLO6 2	PLO7	PLO8	PLO9	PLO10	0	2	1.17
5 CLO/PLO CLO1 CLO2	Interconnect Existence as Ethical Hun Definitivene Ethical chal PLO1 1	edness in nature co-existence; H man Conduct: ss of ethical hur lenges in modern PLO2 1 1	e; Four orders of collistic perception an conduct; Con life: consume PLO3	competence in rism, material: PLO4 0 0	professional e ism, individua PLO5 0 0	thics lism; Harmony CLO-PLO Ma PLO6 2 3	PLO7 2 2	PLO8 3 3	PLO9 1 2	PLO10 1 1	0	2 2	1.17
5 CLO/PLO CLO1 CLO2 CLO3	Interconnect Existence as Ethical Hur Definitivene Ethical chal PLO1 1 1	edness in nature co-existence; Hann Conduct: sss of ethical hur lenges in modern PLO2 1 1 1	p: Four orders of collistic perception and conduct; Con life: consume PLO3 1 1 1 1	ompetence in rism, material: PLO4 0 0 0	professional e ism, individue PLO5 0 0 0	thics lism; Harmony CLO-PLO Ma PLO6 2 3 3	PLO7 2 2 3	PLO8 3 3 3	PLO9 1 2 2	PLO10 1 1 1	0 0 0	2 2 2	1.17 1.33 1.42
5 CLO/PLO CLO1 CLO2 CLO3 CLO4	Interconnect Existence as Ethical Hur Definitivene Ethical chal PLO1 1 1 1	edness in nature co-existence; H man Conduct: sss of ethical hur enges in modern PLO2 1 1 1 1	e; Four orders cololistic perception and conduct; Con life: consume PLO3 1 1 1 1	ion of harmony competence in rism, materials PLO4 0 0 0 0	professional e ism, individue PLO5 0 0 0 0	thics lism; Harmony CLO-PLO Me PLO6 2 3 3 3 3	PLO7 2 2 2 3 2	PLO8 3 3 3 3	PLO9 1 2 2 2	PLO10 1 1 1 1	0 0 0	2 2 2 2	1.17 1.33 1.42 1.33
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5	Interconnect Existence as Ethical Hun Definitivene Ethical chal PLO1 1 1 1 1	edness in nature co-existence; H man Conduct: ss of ethical hur lenges in modern PLO2 1 1 1 1 1 1 1 1 1 1	properties of the properties o	ion of harmony competence in rism, material PLO4 0 0 0 0 0	professional eism, individus PLO5 0 0 0 0	thics lism; Harmony CLO-PLO Me PLO6 2 3 3 3 2	PLO7 2 2 3 2 2 3 2 2 2 2	PLO8 3 3 3 3 3	PLO9 1 2 2 2 1	PLO10 1 1 1 1 1	0 0 0 0	2 2 2 2 2 2	1.17 1.33 1.42 1.33 1.17
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5	Interconnect Existence as Ethical Hun Definitivene Ethical chall the Ethical chall the Interconnect of the	edness in nature co-existence; H man Conduct: ss of ethical hur lenges in modern PLO2 1 1 1 1 1 1 1 1 1 1	e; Four orders cololistic perception and conduct; Con life: consume PLO3 1 1 1 1 1 1.0	Ompetence in rism, material: PLO4 0 0 0 0 0 0 0 0 0	professional e ism, individual e is	thics lism; Harmony CLO-PLO Ms PLO6 2 3 3 3 2 2.6 Suggested	PLO7 2 2 3 2 2 3 2 2 2 1 Reading	PLO8 3 3 3 3 3 3 3 3 3 0	PLO9 1 2 2 2 1 1.6	PLO10 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0	2 2 2 2 2 2	1.17 1.33 1.42 1.33 1.17
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Interconnect Existence as Ethical Hun Definitivene Ethical chall the Ethical chall 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	edness in nature co-existence; H man Conduct: sss of ethical hur lenges in modern PLO2 1 1 1 1 1 1.0	p: Four orders cololistic perception and conduct; Con life: consume PLO3 1 1 1 1 1 1 P. Bagaria. A F	on of harmony competence in rism, material PLO4 0 0 0 0 0 countation Control	professional e sism, individue PLO5 0 0 0 0 0 0 urse in Human	thics lism; Harmony CLO-PLO Ma PLO6 2 3 3 2 2.6 Suggested	PLO7 2 2 3 2 2 3 2 2 2 1 Reading	PLO8 3 3 3 3 3 3 3 3 3 0	PLO9 1 2 2 2 1 1.6	PLO10 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0	2 2 2 2 2 2	1.17 1.33 1.42 1.33 1.17
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Interconnect Existence as Ethical Hun Definitivene Ethical chal PLO1 1 1 1 1 1.0 R.R. Gaur, F. R.R. Gaur, F. R.R. Gaur, F.	edness in nature co-existence; H moreocoexistence; H moreocoexistence; H moreocoexistence; H moreocoexistence; H no denes in modern lenges in	p: Four orders of collistic perception and conduct; Condifice consumes PLO3 1 1 1 1 1 1 P. Bagaria. A Fulfor Universal	Ompetence in rism, material PLO4 0 0 0 0 0 coundation Coil	professional e sism, individue PLO5 0 0 0 0 0 output 0 0 Alexandra Human s, AICTE, Ne	thics lism; Harmony CLO-PLO Ma PLO6 2 3 3 2 2.6 Suggested	PLO7 2 2 3 2 2 3 2 2 2 1 Reading	PLO8 3 3 3 3 3 3 3 3 3 0	PLO9 1 2 2 2 1 1.6	PLO10 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0	2 2 2 2 2 2	1.17 1.33 1.42 1.33 1.17
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Interconnect Existence as Ethical Hun Definitivens Ethical chall PLO1 1 1 1 1 1 1.0 R.R. Gaur, F. R.R. Gaur, F. R.R. Gaur, F. Schumach	edness in nature co-existence; H moreocoexistence; H moreocoexistence; H moreocoexistence; H moreocoexistence; H moreocoexistence in modern series of ethical hur lenges in modern lenges in mode	e; Four orders cololistic perception an conduct; Con life: consume PLO3 1 1 1 1 1 1 1 1 1 1 1 1 1	PLO4 0 0 0 0 0 0 0 0 0 0 0 0 0	PLO5 0 0 0 0 0 0 0.0 urse in Humans, AICTE, Ne	thics lism; Harmony CLO-PLO Me PLO6 2 3 3 2 2.6 Suggested Values and Pro w Delhi, 2022.	PLO7 2 2 3 2 2 3 2 2 2 1 Reading	PLO8 3 3 3 3 3 3 3 3 3 0	PLO9 1 2 2 2 1 1.6	PLO10 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0	2 2 2 2 2 2	1.17 1.33 1.42 1.33 1.17
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4	Interconnect Existence as Ethical Hun Definitivene Ethical chal PLO1 1 1 1 1 1.0 R.R. Gaur, F R.R. Gaur, F R.R. Gaur, F Schumaci Derek Bok.	redness in nature co-existence; H man Conduct: ss of ethical hur enges in modern l l l l l l l l l l l l l l l l l l l	e; Four orders of collistic perception an conduct; Condifice consumed PLO3 1 1 1 1 1.0 P. Bagaria. A Filfor Universal utiful, Harper II the Moral Life.	PLO4 0 0 0 0 0 0 0 0 0 1 Coundation Condition Walter Perennial, 1973 2, Harvard Uni	PLO5 0 0 0 0 0 0 0 urse in Humans, AICTE, Ness, AICTE, Ness, Nersity Press,	thics lism; Harmony CLO-PLO Ms PLO6 2 3 3 2 2.6 Suggested Wellers and Proc w Delhi, 2022.	PLO7 2 2 3 2 2 3 2 2 2 1 Reading	PLO8 3 3 3 3 3 3 3 3 3 0	PLO9 1 2 2 2 1 1.6	PLO10 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0	2 2 2 2 2 2	1.17 1.33 1.42 1.33 1.17
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4	Interconnect Existence as Ethical Hun Definitivene Ethical chal PLO1 1 1 1 1 1.0 R.R. Gaur, F R.R. Gaur, F R.R. Gaur, F Schumaci Derek Bok.	redness in nature co-existence; H man Conduct: ss of ethical hur enges in modern PLO2 1 1 1 1 1.0 8. Sangal and G. eacher's Manual ere. Small is Beal	e; Four orders of collistic perception an conduct; Condifice consumed PLO3 1 1 1 1 1.0 P. Bagaria. A Filfor Universal utiful, Harper II the Moral Life.	PLO4 0 0 0 0 0 0 0 0 0 1 Coundation Condition Walter Perennial, 1973 2, Harvard Uni	PLO5 0 0 0 0 0 0 0.0 urse in Human s, AICTE, Ne 3. Versity Press, Crishnamurti I	thics lism; Harmony CLO-PLO Ms PLO6 2 3 3 2 2.6 Suggested Values and Pro w Delhi, 2022.	apping Matrix PLO7 2 2 3 2 2 2 2 2 1 Reading	PLO8 3 3 3 3 3 3 3.0	PLO9 1 2 2 2 1 1.6	PLO10 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0	2 2 2 2 2 2	1.17 1.33 1.42 1.33 1.17
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 5	Interconnect Existence as Ethical Hum Definitivene Ethical chall the Ethical chall the Intercept of the Inte	redness in nature co-existence; H man Conduct: ss of ethical hur lenges in modern PLO2 1 1 1 1 1.0 R. Sangal and G. eacher's Manua er. Small is Bea Universities and urti. Education a	e; Four orders cololistic perception and conduct; Con life: consume PLO3 1 1 1 1 1 1 1 1 the Moral Life and the Signification of the property of the Moral Life and the Signification of the local colors of the Moral Life and the Signification of the local colors of the Moral Life and the Signification of the significant of the signi	on of harmony competence in rism, material: PLO4 0 0 0 0 0 0 Coundation Cool Human Value Perennial, 1973 1, Harvard Uni, ance of Life, k	professional e sism, individue	thics lism; Harmony CLO-PLO Ms PLO6 2 3 3 3 2 2.6 Suggested Walues and Pro w Delhi, 2022.	pping Matrix PLO7 2 2 3 2 2 2 2 1 Reading ofessional Ethic	PLO8 3 3 3 3 3 3 3.0	PLO9 1 2 2 2 1 1.6 cs, New Delhi,	PLO10 1 1 1 1 1 1 2010.	0 0 0 0 0 0	2 2 2 2 2 2	1.17 1.33 1.42 1.33 1.17
5 CLO/PLO CL01 CL02 CL03 CL04 CL05 Avg PL0 1 2 3 4 5	Interconnect Existence as Ethical Hun Definitivene Ethical chal PLO1 1 1 1 1 1 R.R. Gaur, F R.R. Gaur, G R.R. G R.R. Gaur, G R.R. G R R R R R R R R R R R R R R R R R R R	redness in nature co-existence; H man Conduct: ss of ethical hur enges in modern l l l l l l l l l l l l l l l l l l l	e; Four orders cololistic perception and conduct; Con life: consume PLO3 1 1 1 1 1 1 1 1 the Moral Life and the Signification of the property of the Moral Life and the Signification of the local colors of the Moral Life and the Signification of the local colors of the Moral Life and the Signification of the significant of the signi	on of harmony competence in rism, material: PLO4 0 0 0 0 0 0 Coundation Cool Human Value Perennial, 1973 1, Harvard Uni, ance of Life, k	professional e sism, individue	thics lism; Harmony CLO-PLO Ms PLO6 2 3 3 3 2 2.6 Suggested Walues and Pro w Delhi, 2022.	pping Matrix PLO7 2 2 3 2 2 2.2 Reading of essional Ethic 7. ning Strategies riential learning	PLO8 3 3 3 3 3 3 3.0	PLO9 1 2 2 2 1 1.6 cs, New Delhi,	PLO10 1 1 1 1 1 1 2010.	0 0 0 0 0 0	2 2 2 2 2 2	1.17 1.33 1.42 1.33 1.17
5 CLO/PLO CL01 CL02 CL03 CL04 CL05 Avg PL0 1 2 3 4 5	Interconnect Existence as Ethical Hun Definitivene Ethical chal PLO1 1 1 1 1 1 1 Constitution of the constitution of t	redness in nature co-existence; H man Conduct: ss of ethical hur lenges in modern PLO2 1 1 1 1 1 1.0 R. Sangal and G. Reacher's Manual articles and urtice Education of arts.	properties of the properties o	Competence in rism, materials PLO4 0 0 0 0 0 0 Coundation Continuation Cont	professional e sism, individue PLO5 0 0 0 0 0 0.0 urse in Human s, AICTE, Ne s. versity Press, Crishnamurti F	thics lism; Harmony CLO-PLO Ms PLO6 2 3 3 3 2 2.6 Suggested Values and Pre w Delhi, 2022. 1982. Teaching-Learn rytelling/Exper Assessmen	PLO7 2 2 3 2 2 2.2 I Reading of essional Ethic	PLO8 3 3 3 3 3 3.0 es, Excel Book	PLO9 1 2 2 1 1.6 ss, New Delhi,	PLO10 1 1 1 1 1 1 2010.	0 0 0 0 0 0	2 2 2 2 2 2	1.17 1.33 1.42 1.33 1.17
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 5	Interconnect Existence as Ethical Hun Definitivene Ethical chal PLO1 1 1 1 1 1.0 R.R. Gaur, F. R.R. Gaur, F. Schumael Derek Bok. J. Krishnam Continuous	redness in nature co-existence; H man Conduct: ss of ethical hur lenges in modern PLO2 1 1 1 1 1.0 R. Sangal and G. eacher's Manua er. Small is Bea Universities and urti. Education a	properties of the man conduct; Consistic perception and conduct; Consumed PLO3 1 1 1 1 1 1 1 1 1 1 1 1 1	on of harmony competence in rism, material PLO4 0 0 0 0 0 0 Coundation Control Human Value Perennial, 197: 2, Harvard Unitance of Life, k ds like role mo	PLO5 0 0 0 0 0 0 0.0 urse in Human s, AICTE, Ne 3. versity Press, Crishnamurti F odeling and st	thics lism; Harmony CLO-PLO Me PLO6 2 3 3 2 2.6 Suggested Values and Pre w Delhi, 2022. 1982. Coundation, 201 Teaching-Learn Assessmen arks (quizzes, a	PLO7 2 2 3 2 2 2.2 I Reading of essional Ethic	PLO8 3 3 3 3 3 3.0 es, Excel Book	PLO9 1 2 2 1 1.6 ss, New Delhi,	PLO10 1 1 1 1 1 1 2010.	0 0 0 0 0 0	2 2 2 2 2 2	1.33 1.42 1.33 1.17

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Course Code		BAINAYO12	.5					Sem	ester		F	irst	
Course Title		Yoga									Maximu	m marks	
				Hours I	Per Week				r.	T1			
	eme & edits		L		T		P	Cre	dits	Ine	eory	Pra	ctical
Ci	euns		0		0		3)	N	A	1	.00
Prerequisite:	5										1	00	
					Cou	rse Learning	Outcomes (C)	LOs)					
CLO1	To make the	students unders	tand the impor	tance of sound	health and fits	ness principles	as they relate	to better health					
CLO2	To expose th	ne students to a v	variety of phys	ical and yogic	activities aime	d at stimulating	g their continue	ed inquiry abou	t Yoga, physic	cal education, h	ealth and fitne	ess.	Tel 19
CLO3	To create a s	afe, progressive	, methodical ar	nd efficient act	ivity based pla	n to enhance ir	nprovement ar	nd minimize ris	k of injury.				
CLO4	To develop a	among students	an appreciation	of physical ac	ctivity as a life	time pursuit an	d a means to b	etter health.				e day	
CLO5	Apply mind	fulness and med	itation practice	s to enhance c	oncentration, e	motional balar	ice, and stress	relief in both in	dividual and	group settings.			Secre
						Syllabus & Li	st of Activitie	s					
1	Introduce yo	ga: origins, phil	osophy, health	benefits; expl	ain syllabus str	ructure and eva	luation. Issue	practice mats; 1	egister studen	ts in batches			
2		up stretching an											
3	Begin with b	pasic asanas: Tac	dasana, Vajrasa	na, Trikonasar	na; correct tech	nique and align	nment. Record	baseline flexib	ility and balar	nce (e.g., toe-to	uch test, tree p	ose duration)	
4	Teach prana	yama basics: An	ulom-Vilom, I	3hramari; supe	rvise guided p	ractice with bre	eath count. Intr	roduce meditati	on through bo	dy scan and bro	eath focus; 10-	minute seated	session
5	Circuit pract	tice of daily-use	asanas (e.g., B	hujangasana, l	Pawanmuktasa	na, Ardha Mats	syendrasana).	Assign students	to track daily	home practice	with a self-ch	eck journal	
6	Classroom s	ession on wellne	ess and positive	e lifestyle; gro	up discussion of	on sleep, diet, s	creen time. Gr	oup activity: ci	eate a "My Id	eal Daily Routi	ne" chart integ	grating yoga ar	nd wellness
7	Posture-spec	cific sessions for	common cond	litions (e.g., yo	ga for back pa	in, obesity). Di	splay and disc	uss contraindic	ations and mo	difications for	each condition	-specific asan	a
8		to Shatkarma cl											
9		walk on campu										fulness activit	ies
10	Poster-making	ng: yoga for life	style diseases (diabetes, hype	rtension, asthn	na). Peer explai	nation session:	each group pr	esents poster t	o class with Q&	ŁΑ		
						CLO-PLO M	apping Matri	x					
CLO/PLO	PLO1	PLO2	PLO3	DI O4	DY OF	DV O	DV OF	DY CC	77.00	DY 040	*****		-
CLO1	0	1	0	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CL
CLO2	0	1	0	0	0	2 2	2	2	1	1	0	2	0.92
CLO3	0	1	1	1	0		2	2	1	1 .	0	2	0.92
CLOS	0	1	0	0	0	2	2	2	1	1	0	2	1.00
CI O4	0	1	0	0	0	2	2 2	3	1	1	0	2	0.92
CLO4	0	1.0	0.2	0.2	0.0	1.8	2.0	2.2	1.2	1.2	0.0	2.0	1.17
CLO5	0.0	1.0	0.2	0.2	0.0	1.6	2.0	2.2	1.2	1.2	0.0	2.0	0.98
	0.0						Donding						
CLO5 Avg PLO						Suggested	Reading						
CLO5 Avg PLO	B.K.S. Iyeng	gar – Light on Yo											
CLO5 Avg PLO	B.K.S. Iyeng T.K.V. Desik	achar - The Hea	art of Yoga: De	eveloping a Per		– 1995 – Inner		ernational					
CLO5 Avg PLO	B.K.S. Iyeng T.K.V. Desik Leslie Kami	tachar – The Heanoff & Amy Ma	art of Yoga: De tthews – Yoga	eveloping a Per Anatomy – 20	14 – Human K	– 1995 – Inner	Traditions Int	ernational					
CLO5 Avg PLO	B.K.S. Iyeng T.K.V. Desik Leslie Kami	achar - The Hea	art of Yoga: De tthews – Yoga	eveloping a Per Anatomy – 20	14 – Human K	– 1995 – Inner	Traditions Int	ernational					
CLO5 Avg PLO	B.K.S. Iyeng T.K.V. Desik Leslie Kami	tachar – The Heanoff & Amy Ma	art of Yoga: De tthews – Yoga	eveloping a Per Anatomy – 20	14 – Human K ne Rewards – 2	– 1995 – Inner inetics 012 – Simon &	Traditions Int					× × ×	
CLO5 Avg PLO 1 2 3 4	B.K.S. Iyeng T.K.V. Desik Leslie Kamii William J. B	tachar – The Heanoff & Amy Ma	art of Yoga: De tthews – Yoga	eveloping a Per Anatomy – 20	14 – Human K ne Rewards – 2	– 1995 – Inner	Traditions Int						
CLO5 Avg PLO	B.K.S. Iyeng T.K.V. Desik Leslie Kamii William J. B	tachar – The Heanoff & Amy Ma	art of Yoga: De tthews – Yoga	eveloping a Per Anatomy – 20	14 – Human K ne Rewards – 2	– 1995 – Inner inetics 012 – Simon &	Traditions Int			CAMPAGE AND ACTION AND ACTION			

What Me

Course Code		BAINASP12	5					Sem	ester		F	irst	
Course Title		Sports									Maximu	m marks	
				Hours I	Per Week			-		TI			
	eme & edits		L		T		P	Cre	dits	Inc	eory	Pra	ctical
			0		0		3)	N	A	1	00
Prerequisites		Nil						1 17 1, 50.		100	1	00	
				Cou	irse Learning	Outcomes (C)	LOs)						
CLO1	Define the r	neaning, aims, o	bjectives, and	changing trend	s of Physical I	Education and e	explain their si	gnificance in h	olistic develop	ment.			
CLO2	Assess pers	onal fitness and	wellness using	standardized t	ests and formu	late individual	ized improven	nent goals.					
CLO3		e basic rules, tec							sportsmanshi	p and fair play.			
CLO4		n spirit and leade								e i la si con			
CLO5		meaning and m							lications of pe	erformance-enh	ancing drugs.	3.5.5	70 1
			•	<u> </u>		Syllabus & L							
1	Introduce C	ourse; Meaning	& definition of	Physical Educ	cation: outline	•			ent teams and	assign cantain			
2		allenges (e.g., b						, 101111 0144	on reams and	uosign cupium			
3		session - stretc											
4		lls for strength (th nersonal goa	l setting	-			
5		ecture & Discu			1 1 //			1 0		on positive life	tyle habits		
6		& practice basi								on positive me	style habits		
7		& skills for bask							iloacii)				
8		enarios addressi								<u> </u>			
9		on Ancient & N					-						
10		on theory topic							iiC-				
10	written quiz	on theory topic	s, practical skii	i test stations,					pation certific	ates			
CLO/PLO	PLO1	PLO2	PLO3	PLO4	Thereto Alexandra	CLO-PLO M			DY OA	DI O10	DV O44	DY 014	
CLO1	0	1	0		PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLC
CLO2	0	2	1	0	0	2	2	2	1	1	0	2	0.92
CLO2	0			1	0	1	2	1	1	1	0	2	1.00
CLO3		1	1	1	0	1	1	2	2	1	0	2	1.00
CLO ₅	0	1	1	0	0	1	1	2	3	2	1	2	1.17
	0	1	0	0	0	2	1	3	1	1	0	2	0.92
Avg PLO	0.0	1.2	0.6	0.4	0.0	1.4	1.4	2.0	1.6	1.2	0.2	2.0	1.00
-	D. 1.			1.1 071		- 00	d Reading						
1		Wuest & Lavon							Graw-Hill				
2		still, William J. 1					se – 2019 – Hu	man Kinetics					
3		er & Karim Kha						2.134					
4	Allen Guttm	ann – The Olym	pics: A Histor	y of the Moder									
						Teaching-Lear	ning Strategi	es					
experential le	earning												
						Assessmer	nt Methods						
Theory	NA												

About Alexand Server.

Perform basis Apply weapout Execute field Ex	nistory, organisa c drill and cerer on safety protoce c craft and battle	tional structure nonial movem ols and handlin -craft manoeu	e, motto, and co	attention, salu for small arms 'l, rushes, use	arse Learning he National Ca ate, and marchi	ing in formation	demonstrate ef	1	The N	A 10	Pra	ctical 00
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Explain the lactivities. Perform basi Apply weapo Execute field icenarios. Lead communicational inte	nistory, organisa c drill and cerer on safety protocol craft and battle	tional structure nonial movements and handlin -craft manoeu	e, motto, and co	Cor ore values of t attention, salu for small arms vl, rushes, use	he National Ca ate, and marchi	Outcomes (CI adet Corps and o	Os) demonstrate ef			10		00
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Apply weaps Execute field scenarios. Lead communational inte	on safety protoco I craft and battle unity-service and	ols and handlin -craft manoeu	ng procedures f vres (low-craw	for small arms	, and utilise ma		and maintain		ork and unit col	nesion through	structured tea	m-building
Apply weaps Execute field scenarios. Lead communational inte	on safety protoco I craft and battle unity-service and	ols and handlin -craft manoeu	ng procedures f vres (low-craw	for small arms	, and utilise ma			personal fitne	ess standards vi	a regular phys	ical training ro	outines
Execute field scenarios. Lead communational inte	craft and battle	-craft manoeu	vres (low-craw	l, rushes, use								
national inte		l social-interac	tion initiatives							0.1	0,	
				, demonstratir	ig leadership, p	oublic-speaking	, and problem-	solving skills,	and prepare for	and participat	te in NCC can	ips to foster
					Syllabus & Li	ist of Activities						
												(A)
& Navigation	& Team-Building n. Field Craft & t, NCC Camps &	Battle Craft, F	irst Aid & Fiel	ory, motto, org ld Hygiene, D	anisational stru isaster Manage	ement & Civil I	ill & Ceremon Defence. Social	ial, Physical T Service & Co	raining (PT). Vommunity Intera	Veapon Safety action, Leaders	& Handling, N ship & Person	Map Readin ality
ntroduce No	CC: motto, visio	n, objectives; i	issue uniforms;	form platoon	s and teams					124		
Team-buildin	ng; register cade	ets										
Demonstrate	and practice ba	sic drill comm	ands (attention	, stand-at-ease	e, stand-easy)							
Morning PT	session: stretchi	ng, running, ca	allisthenics; red	cord fitness ba	selines	The second			n- 1		1	
					-firing)							
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	acit, arrard 110	c commences,	oudges, and m		CLO-PLO M	anning Matrix						
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0	1								-			1.00
	_											1.42
			_		-							1.58
												2.08
0.0	1.0	0.0	1.5	0.8			2.3	2.3	1.5	1.3	2.3	1.52
Directorate (ieneral NCC N	JCC Training	Manual - 2012	- NCC Direc								
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ot Joint's Am	outance Associa	auon – First Ai	iu Manual – 20			-10/			<u> </u>	70 0 1.1		* 10
•					teaching-Lear	rning Strategie	S					
rning												
					Assessment	t/Evaluation						
NA												
ST S	e Navigation e Nav	E Navigation. Field Craft & Development, NCC Camps & Development, NCC Camps & Development, NCC Camps & Development of the NCC: motto, visio eam-building; register cade demonstrate and practice batterial of the NCC: motto, visio eam-building; register cade demonstrate and practice batterial of the NCC: motto of the NC	E Navigation. Field Craft, & Battle Craft, I bevelopment, NCC Camps & National Introduce NCC: motto, vision, objectives; ideam-building; register cadets Demonstrate and practice basic drill common forming PT session: stretching, running, control of the common forming PT session: stretching, running, control of the common forming PT session: stretching, running, control of the common forming PT session: stretching, running, control of the common forming PT session: stretching, running, control of the common forming PT session: stretching, running, control of the control	E Navigation. 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Field Craft & Battle Craft, First Aid & Field Hygiene, D bevelopment, NCC Camps & National Integration attroduce NCC: motto, vision, objectives; issue uniforms; form platoon national produce NCC: motto, vision, objectives; issue uniforms; form platoon eam-building; register cadets Demonstrate and practice basic drill commands (attention, stand-at-ease dorning PT session: stretching, running, callisthenics; record fitness basic curity and produce and practice basic drill commands (attention, stand-at-ease dorning PT session: stretching, running, callisthenics; record fitness basic curity and produced produced to the produce of the produced produced to the produced drill commands of the loading/unloading and zero-range protocol (dry fap-plotting exercise: identify grid references, scales, and symbols. Combination of the produced drill: low-crawl, rushes, use of cover and concealment instrated workshop: bandaging, splinting, CPR basics; pair-practice able-top mock disaster scenario: develop disaster-response plan for floe eadership skills session: public speaking, group problem-solving lanning and safety briefing for trekking/adventure activities; gear check vitten quiz on theory topics; practical drill and first-aid skill test collect feedback; award NCC certificates, badges, and merit-marks PLO1	e Navigation. Field Craft & Battle Craft, First Aid & Field Hygiene, Disaster Manage development, NCC Camps & National Integration attroduce NCC: motto, vision, objectives; issue uniforms; form platoons and teams eam-building; register cadets Demonstrate and practice basic drill commands (attention, stand-at-ease, stand-easy) forning PT session: stretching, running, callisthenics; record fitness baselines circuit-training stations: push-ups, squats, planks; set individual goals classroom session on small-arms nomenclature and safety rules lands-on demo of rifle loading/unloading and zero-range protocol (dry-firing) flap-plotting exercise: identify grid references, scales, and symbols. Compass-and-paided movement drill: low-crawl, rushes, use of cover and concealment irst-aid workshop: bandaging, splinting, CPR basics; pair-practice able-top mock disaster scenario: develop disaster-response plan for floods/earthquak eadership skills session: public speaking, group problem-solving lanning and safety briefing for trekking/adventure activities; gear checklist viritten quiz on theory topics; practical drill and first-aid skill test collect feedback; award NCC certificates, badges, and merit-marks CLO-PLO M PLO1 PLO2 PLO3 PLO4 PLO5 PLO6 0 1 0 0 1 0 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	e Navigation. Field Craft & Battle Craft, First Aid & Field Hygiene, Disaster Management & Civil E Development, NCC Camps & National Integration attroduce NCC: motto, vision, objectives; issue uniforms; form platoons and teams deam-building; register cadets demonstrate and practice basic drill commands (attention, stand-at-ease, stand-easy) demonstrate and practice basic drill commands (attention, stand-at-ease, stand-easy) demonstrate and practice basic drill commands (attention, stand-at-ease, stand-easy) demonstrate and practice basic drill commands (attention, stand-at-ease, stand-easy) demonstrate and practice basic drill commands (attention, stand-at-ease, stand-easy) demonstrate and practice basic drill commands (attention, stand-at-ease, stand-easy) demonstrate and practice basic drill and properties and safety rules (ands-on demo of rifle loading/unloading and zero-range protocol (dry-firing) dands-on demo of rifle loading/unloading and zero-range protocol (dry-firing) dang-plotting exercise: identify grid references, scales, and symbols. Compass-and-pace navigation drield movement drill: low-crawl, rushes, use of cover and concealment irst-aid workshop: bandaging, splinting, CPR basics; pair-practice able-top mock disaster scenario: develop disaster-response plan for floods/earthquakes eadership skills session: public speaking, group problem-solving lanning and safety briefing for trekking/adventure activities; gear checklist Written quiz on theory topics; practical drill and first-aid skill test collect feedback; award NCC certificates, badges, and merit-marks **CLO-PLO Mapping Matrix** **PLO1 PLO2 PLO3 PLO4 PLO5 PLO6 PLO7 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E Navigation. Field Craft & Battle Craft, First Aid & Field Hygiene, Disaster Management & Civil Defence. Social bevelopment, NCC Camps & National Integration troduce NCC: motto, vision, objectives; issue uniforms; form platoons and teams eam-building; register cadets bemonstrate and practice basic drill commands (attention, stand-at-ease, stand-easy) forning PT session: stretching, running, callisthenics; record fitness baselines circuit-training stations: push-ups, squats, planks; set individual goals llassroom session on small-arms nomenclature and safety rules lands-on demo of rifle loading/unloading and zero-range protocol (dry-firing) flap-plotting exercise: identify grid references, scales, and symbols. Compass-and-pace navigation drill on campus/ield movement drill: low-crawl, rushes, use of cover and concealment irst-aid workshop: bandaging, splinting, CPR basics; pair-practice able-top mock disaster scenario: develop disaster-response plan for floods/earthquakes eadership skills session: public speaking, group problem-solving lanning and safety briefing for trekking/adventure activities; gear checklist Vitten quiz on theory topics; practical drill and first-aid skill test ollect feedback; award NCC certificates, badges, and merit-marks **CLO-PLO Mapping Matrix** PLO1 PLO2 PLO3 PLO4 PLO5 PLO6 PLO7 PLO8 0 1 0 0 0 2 2 1 3 3 0 1 0 1 0 1 0 1 1 2 2 1 2 1 1 2 1 1 2 1 1 2 2 1 2 2 2 1 2 1 1 1 1	**Navigation. Field Craft & Battle Craft, First Aid & Field Hygiene, Disaster Management & Civil Defence. Social Service & Covervelopment, NCC Camps & National Integration throduce NCC: motto, vision, objectives; issue uniforms; form platoons and teams eam-building; register cadets Permonstrate and practice basic drill commands (attention, stand-at-ease, stand-easy) Morning PT session: stretching, running, callisthenics; record fitness baselines ircuit-training stations: push-ups, squats, planks; set individual goals classroom session on small-arms nomenclature and safety rules lands-on demo of rifle loading/unloading and zero-range protocol (dry-firing) flap-plotting exercise: identify grid references, scales, and symbols. Compass-and-pace navigation drill on campus/locality ield movement drill: low-crawl, rushes, use of cover and concealment irst-aid workshop: bandaging, splinting, CPR basics; pair-practice able-top mock disaster scenario: develop disaster-response plan for floods/earthquakes eadership skills session: public speaking, group problem-solving lanning and safety briefing for trekking/adventure activities; gear checklist fritten quiz on theory topics; practical drill and first-aid skill test follect feedback; award NCC certificates, badges, and merit-marks **CLO-PLO Mapping Matrix** PLO1 PLO2 PLO3 PLO4 PLO5 PLO6 PLO7 PLO8 PLO9 0 1 0 0 0 2 1 3 3 3 0 1 0 1 0 1 0 1 1 0 1 1 2 2 2 1 2 1 2 1 2 2 2 2 1 2 1 2 2 2 2	e Navigation. Field Craft & Battle Craft, First Aid & Field Hygiene, Disaster Management & Civil Defence. Social Service & Community Intersevelopment, NCC Cramps & National Intergration attroduce NCC: motto, vision, objectives; issue uniforms; form platoons and teams eam-building; register cadets bemonstrate and practice basic drill commands (attention, stand-at-ease, stand-easy) forming PT session: stretching, running, callisthenics; record fitness baselines fireuit-training stations: push-ups, squats, planks; set individual goals lassroom session on small-arms nomenclature and safety rules lands-on demo of rifle loading/unloading and zero-range protocol (dry-firing) flapp-plotting exercise: identify grid references, scales, and symbols. Compass-and-pace navigation drill on campus/locality ideld movement drill: low-crawl, rushes, use of cover and concealment irst-aid workshop: bandaging, splinting, CPR basics; pair-practice able-top mock disaster scenario: develop disaster-response plan for floods/earthquakes eadership skills session: public speaking, group problem-solving lanning and safety briefing for trekking/adventure activities; gear checklist vritten quiz on theory topics; practical drill and first-aid skill test tollect feedback; award NCC certificates, badges, and merit-marks **CLO-PLO Mapping Matrix** PLO1 PLO2 PLO3 PLO3 PLO4 PLO5 PLO6 PLO7 PLO8 PLO9 PLO9 0 1 0 0 1 0 0 0 2 1 3 3 3 2 2 1 1 2 1 1 2 1 1 1 1 2 2 2 1 1 2 1 2	• Navigation. Field Craft & Battle Craft, First Aid & Field Hygiene, Disaster Management & Civil Defence. Social Service & Community Interaction, Leaden evelopment, NCC Cramps & National Integration introduce NCC: motto, vision, objectives; issue uniforms; form platoons and teams eam-building; register cadets remonstrate and practice basic drill commands (attention, stand-at-ease, stand-easy) forming PT session: stretching, running, callisthenics; record fitness baselines ircuit-training stations: push-ups, squats, planks; set individual goals lassroom session on small-arms nomenclature and safety rules lands-on demo of rifie loading/unloading and zero-range protocol (dry-firing) flap-plotting exercise: identify grid references, scales, and symbols. Compass-and-pace navigation drill on campus/locality ield movement drill: low-crawl, rushes, use of cover and concealment irst-aid workshop: bandaging, splinting, CPR basics; pair-practice able-top mock disaster scenario: develop disaster-response plan for floods/earthquakes eadership skills session: public speaking, group problem-solving lanning and safety briefing for trekking/adventure activities; gear checklist **Tritten quiz on theory topics; practical drill and first-aid skill test ollect feedback; award NCC certificates, badges, and merit-marks **ELO1 PLO2 PLO3 PLO4 PLO5 PLO6 PLO7 PLO8 PLO9 PLO10 PLO11 0 1 0 0 1 0 1 0 1 0 1 0 1 1 2 2 1 1 1 1	**Navigation. Field Craft & Battle Craft, First Aid & Field Hygiene, Disaster Management & Civil Defence. Social Service & Community Interaction, Leadership & Personivelopment, NCC camps & National Integration introduce NCC: motto, vision, objectives; issue uniforms; form platoons and teams eam-building; register cadets **Provided Common of Com

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Course Code	2	BAINANS12	25					Sem	ester		F	irst	
Course Title		National Ser	vice Scheme (NSS)	7.7	4.0					Maximi	ım marks	
				Hours I	Per Week					10 12 12 12			land out
	eme & redits		L		T		P	Cre	edits	The	eory	Pra	ctical
C	realis		0		0		3		0	N	A		00
Prerequisite.	s		9.87									00	
					Cor	urse Learning	Outcomes (C	(LOs)				1000	
CL01	Explain the	Philosophy and	Structure of N	SS									
CLO2		mmunity Needs											
CLO3	Plan and Ex	ecute Service P	rojects										
CLO4		e Civic Engager		ssional Skills									
CLO5		ersonal Growth											
		Tronian Growing	una beetat iii	puer		Syllabus & Li	ist of Activitie	ne .					
	Orientation	& Team-Buildir	og Communits	Manning & N	Jeed Accecome				h & Urraiana	Avvorances Class	unlineas & Wa	ata Managama	
1	Environmen	it & Tree Planta	tion. Health Ca	mp & First Ai	d. Road Safety	& Disaster Pre	eparedness. B	lood Donation	Voluntary Se	ervice	miness & was	ste ivianageme	nt.
2		SS: motto, visio							· · · · · · · · · · · · · · · · · · ·				
3		on NSS symbol					- 8P-						
4		nock campus/loc			and an	, su detaile							
5		or initial observa			aft and finalize	a survey quest	tionnaire						
6		discussion on so						ig contest				1 9 1	
7		campus/commu						ig contest					
8		vorkshop on seg				1		urself (DIV) ac	rtivity				
9		uest talk on pers						discii (DII) at	divity		-		
10		-awareness rally						ission					
11		ecute tree planti						1331011					
12		fic police officer											
13		nock fire or ear		ssion. Conduc	t a quiz on trai	ne signs and re	iics						
14		talk on the impo		I donation Arm	ongo hn intoro	ation with many	lan damana						
15		age home, orph				ction with regu	iai dollois						
16		up presentations											
10	Deliver gro	ip presentations	on an semeste	activities. Aw						74			
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	DY OO	PLO10	DI 011	DI O12	1 CY 6
CL01	0	1	0	0	0	3	2	3	PLO9		PLO11	PLO12	Avg CLC
CLO2	0	2	1	1	1	3				2	1	2	1.33
CLO3	0	2	2	1	1	3	2 2	2	3	2 2	3	2 2	1.67
CLO4	0	1	1	1	1	3	2	3	3	3	2	2	1.92
CLO5	0	1	1	1	0	3	2	3	2	2	1	3	1.83
Avg PLO	0.0	1.0	1.0	1.0	0.0	3.0	2.0	3.0	2.0				
	0.0	1.0	1.0	1.0	0.0			3.0	2.0	2.0	1.0	3.0	1.67
1	Ministry of	Vouth Affaire 0.	Sports Noti-	nal Carries C	hama (Mage)		d Reading	-CI-JI-P					
2		Youth Affairs &						of India Press					
3		of India – NSS											
4		& S.C. Ghosh -						ernational Publi	shers				
4	K. Singh – I	Disaster Manage	ment: Concept	s & Applicatio									
	•					Teaching-Lear	ning Strategi	es					
Experential 1	earning												
						Assessmer	nt Methods						
Theory	NA								***************************************				

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Course Code	?	BAINADM1	25					Sem	ester		F	irst	
Course Title		Disaster Mar	agement								Maximu	m marks	
				Hours I	Per Week			_					
	eme & edits		L		T	1	•	Cre	dits	The	eory	Pra	ctical
Ci	euns		0		0	3	3)	N	A	1	00
Prerequisites	s										1	00	
	14.49				Cor	urse Learning	Outcomes (C	LOs)		5.1.2.21			
CLO1	Identify and	explain the key	concepts, type	s, and phases	of the disaster-	management cy	cle, including	mitigation, pre	paredness, res	ponse, and rec	overy		
CLO2	Conduct has	zard and vulnera	bility assessme	nts for a selec	ted community	y or campus, and	d interpret the	results to prior	itise risks.				
CLO3	Design and	implement effec	tive preparedn	ess and mitigat	tion strategies,	such as early-v	varning protoc	ols, evacuation	plans, and em	ergency-kit ass	semblies.		
CLO4		e practical respon											
CLO5		omprehensive pe										ures.	17
77.1	3: 1/1/1/1					Syllabus & Li							
1	Introduce D	isaster Managen	nent: definition	s, cycle stages	; screen a shor	rt disaster-mana	gement docun	nentary; group	discussion				
2	Draw and p	resent the disaste	er-management	cycle as a flo	wchart; explai	n each phase in	mini-presenta	tions					
3		ampus/locality h									3 7 3 7 7 7		
4	Draft and ap	oply a simple vul	nerability-asse	ssment checkl	ist during a fie	eld visit to a sele	ected commun	ity site					
5	Compile an	d interpret the co	mmunity haza	rd map; priorit	ise top three r	isks for the area							
6	Workshop o	n early-warning	systems: desig	n alert protoco	ols for one sele	ected hazard (e.g	g., flood, fire)		4	417	San El Peri, Tra	712774	324
7	Hands-on "	Build Your Own	Emergency Ki	t" DIY activity	y: list, assemb	le, and justify k	it contents						
8	Develop an	d sketch a detaile	ed evacuation p	lan for campu	s buildings or	neighbouring n	eighbourhood				4, 58		
9	Table-top m	ock drill plannir	g: assign roles	(incident com	mander, evac-	coordinator, me	dics) and draf	t SOPs	1360				
10	Execute a ti	med mock evacu	ation drill; rec	ord evacuation	times and cro	wd-flow bottler	necks						
11	First-aid fo	r disasters: condi	uct a practical	session on CPI	R, bandaging o	rush injuries, ar	nd shock mana	agement					
12	Search-and-	rescue basics: de	emonstrate use	of simple tool	s (ropes, streto	hers) and safe v	victim-extracti	on methods	W 2997	- 2/15-012			
13	Visit a local	fire station or co	ommunity relie	f camp; intera	ct with person	nel on roles and	resource chal	lenges					
14		n a community-a											
15		entations: draft a											
					College Colleg	apping Matrix				2.4			
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLC
CLO1	1	2	2	1	1	3	3	2	2	2	2	2	1.92
CLO2	1	3	2	2	1	3	3	2	2	2	2	2	2.08
CLO3	1	2	3	1	1	3	3	2	2	2	2	2	2
CLO4	1	2	2	1	1	3	2	2	. 3	2	2	2	1.92
CLO5	1	2	2	1	1	3	3	2	2	2	3	2	2
Avg PLO	1.0	2.2	2.2	1.2	1.0	3.0	2.8	2.0	2.2	2.0	2.2	2.0	1.98
			8 T. S. L. J. B.			Suggested	Reading						
1	Michael K.	Lindell, Carla S.	Prater & Rona	ld W. Perry – I	ntroduction to	Emergency Ma	nagement - 2	006 – Wiley					
2	David Alexa	ander – Principle	s of Emergenc	y Planning and	Management	- 2014 - Dune	din Academic	Press					
3	Sudhir K. Ja	in – Natural Haz	ards and Disas	ter Manageme	nt: Vulnerabil	ity and Mitigati	on – 2010 – Ta	ata McGraw-H	ill Education			200	West a
4		on & David M. J											
						Teaching-Lear							
xperential l	earning						9						
				•		Assessmen	t Methods				1.0		
	NTA												
Theory	NA												

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Office 15

Course Code Course Title		Engineering			L	2.		Sem	ester			ond im marks	
ourse Title		Engineering	Chemistry	Hours F	Per Week		2 22					A 1 5 11 4 1	
	eme &		L		T		P	Cre	edits	Th	eory	Pra	ictical
Cri	edits		3		0	-	2	Harrie Land	4	1	00		100
rerequisites	5										2	00	
	1					irse Learning							
CL01		and apply funda											
CLO2		etrochemical sys				aluate electrod	e potentials an	d cell performa	ince analysis.				
CLO3		g lubrication act							. 1.0				
CLO5		sion mechanism ctral data and ap								datama in ation			1
CLOS	Interpret spe	cuai data and a	opiications of s	pechoscopy ic	of inforecular id		abus	elemental idei	unication and	determination.			
Units	T					Syn	abus						
	Chemical B	onding:											
1	Valence bon	neory of valency d theory for cov and order of a mo	alence, Hybrid	ization, VSEP	R Model and I	Molecular shap	es, Molecular	Orbital Theory	Shapes of mo	lecular orbitals	ydrogen bond, s, Energy level	Metallic bond diagram for n	i, Resonanc nolecular
2	Electro Che Redox reacti Effect of ele cells.	mistry: ons, Electrode p ctrolyte on elect	ootential, Meas rode potential,	urement of ele Nerst equation	ctrode potentia	al, Types of electrode potentia	ctrodes, Sign of	of electrode por	ential, Thermovive force of G	odynamics of realvanic cells, C	eversible electroncentration c	rodes and reve ells, Fuel cells	ersible cells, , Lead acid
3	Lubricants: Introduction	, Mechanism of ubricating oils,	lubrication, Hy	drodynamic la	ubrication, Bo	undary lubricat	ion and extrem	ne pressure lub	rication, Class	ification of lub	ricants: Liquid	, semi solid ar	nd solid
4	Corrosion a Introduction	nd its Prevention, Effects of correct, Corrosion prot	on: osion, Dry corr	osion and wet	corrosion med	hanisms, Type	s of corrosion:						
5	Introduction Principles ar	n to Atomic and ad application of and Inductively	d Molecular S f UV-Visible sp	pectroscopy: ectroscopy, Vi	ibrational Spec			esonance speci	roscopy, Aton	nic absorption s	pectroscopy, A	Atomic emission	on
					1.	xperiments (A	ttempt any T	en)	-				
1		ne total, permane					od.						
2		ne alkalinity of v											
3		percentage of a			ne) in bleachin	g powder or wa	ater.						
4		ne acid value of											
6		ne aniline point o					, ,						
7	The second secon	Lambert's law for	No. of the last of			entration of an	unknown solu	ition.					
8		titration curve: KMnO ₄ using so			base.								
9		on of surface ten											
10		nromatography.		,									
11		e column for ren	noval of hardne	ess of water.									
12	Determination	on of chloride co	ontent of water.										
13	Determination	on of cell consta	nt and conduct	ance of solution	ns.			* - 1					
14	-	on/acid value of		2,170									
15		on of the partitio		f a substance b	etween two in	nmiscible liquid	is.		24 Table 1		7/		
16		of acetic acid by											
17	Use of the ca	pillary viscosin	neters to the de	monstrate of th					atin sols and/o	r coagulation o	of the white par	rt of egg.	
CLO/PLO	DI O1	DI OA	DI O2	DI O4		CLO-PLO M							T
CLO1	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CL
CLO2	3	2	2	2	1	1	1	0	0	1	0	1	1.17
CLO3	2	1	2	1	1	1	2	1	0	1	0	1	1.08
CLO4	3	2	2	2	1	2	3	1	0	1	0	1	1.5
CLO5	3	2	2	2	2	0	1	1	0	1	0	1	1.25
Avg PLO	2.8	1.8	2.0	1.6	1.2	0.8	1.6	0.6	0.0	1.0	0.0	1.0	1.2
					The State of the	Suggested	Reading						N. I.
1		Chemistry, by N		al									
2		nemistry, by B. I											
3		Principles and A				e							
5		S of Molecular				din on 137 C C	Talaba						
6		Chemistry (NP) emistry, by P. W.), by B. L. Ter	noe, Kamalude	ain and M. S. k	rishnan						
7		mistry; Structure		by K P C Va	lhardt and N	E Schore 5th	Edition						
nteractive le	ctures integrat	ing theory with				Teaching-Lear		es		**************************************		announ ou mannoun (ó	
	oratory sessio earning suppor	ns. ted by seminars	and discussion	n of real-world	design challer		t Methods						
Theory	Semester En	nternal Evaluati d Examination (SEE): 50 mark	s (comprehens	sive exam aligi	ned to CLOs).		lass assessmen	t, etc).				
Practical		nternal Evaluati d Examination (ination + 15 m	arks class asse	ssment.	16	1				-

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Course Code		BAINBMT22	25					Sem	ester		Sec	cond	
Course Title		Mathematics	-II (Linear Al	gebra, Probab	ility, and Diff	erential Equa	tions)				Maximu	ım marks	
				Hours F	er Week								
	eme & redits		L		Г		р	Cre	edits	The	eory	Pra	ctical
Cr	euus		3)		4	10	00	N	NA .
Prerequisites	5	Mathematics -	- I								1	00	
					Cou	rse Learning	Outcomes (CI	LOs)					-
CLO1	Apply funda	mental concepts	s of linear algel	ora to solve sys	tems of equati	ons and analyz	e vector space	s using matrix	techniques an	d eigenvalue th	eory.		
CLO2	Evaluate lin	ear transformation	ons and utilize	advanced matr	ix decomposit	ions to study st	ructural prope	rties of matrice	es and vector s	paces.	r March		
CLO3	Interpret an	i analyze probab	oilistic models	and statistical of	lata using foun	dational conce	pts, distributio	ons, and inferen	ntial technique	S			
CLO4	Solve first-	and second-orde	r ordinary diffe	erential equation	ns analytically	and assess the	behavior of sy	ystems using st	andard metho	ds.			
CLO5	Formulate a	nd analyze adva	nced ODE syst	ems using mat	rix approaches	, Laplace trans	forms, and nur	merical method	ds for engineer	ing application	S.		
					6 m	Syll	abus						
Units		N 01 4	10000										
1	spaces and s	tors, and matrix subspaces; linear ion of matrices.											
2	Linear trans	formations and r	matrix represer	tation; change	of basis and si	milarity of ma	trices; characte	eristic polynom	ial and Cayley	-Hamilton the	orem; singular	value decomp	osition (SV
3	Basic defini probability	tions and axioms listributions; exp	s of probability pected value, v	r; combinatoria ariance, mome	l probability; onts; joint distri	conditional pro butions and co	bability and invariance; centr	dependence; B ral limit theore	ayes' theorem m; hypothesis	; discrete and c testing and con	ontinuous rand	dom variables; als.	important
4		DDEs: separable neous forms.	, linear, exact,	homogeneous	ypes; existenc	e and uniquene	ess of solutions	s; second-order	linear ODEs	with constant c	oefficients; ho	mogeneous an	d
5		r linear different ethods for ODE		nd solution tec	hniques; system	ms of ODEs ar	d matrix meth	ods for solution	n and analysis	phase plane ar	nalysis for line	ar systems; int	troduction
						CLO-PLO M	apping Matrix	x				,	
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CL
CLO1	3	2	2	2 .	1	0	0	0	0	1	0	2	1.08
CLO2	3	2	2	2	1	0	0	0	0	1	0	2	1.08
CLO3	3	3	2	3	2	1	1	1	0	1	1	2	1.67
CLO4	3	2	2	2	1	0	1	0	0	1	0	2	1.17
CLO5	3	2	3	3	2	0	1	0	0	1	1	2	1.5
Avg PLO	3.0	2.2	2.2	2.4	1.4	0.2	0.6	0.2	0.0	1.0	0.4	2.0	1.3
							d Reading						
1		Advanced Engi								682000			
2		ntroduction to Li											
3		Introduction to I											
4	Boyce, W. I	., & DiPrima, R	. C. Elementar	y Differential I					ley, 2012.				
lands-on Pro conceptual S	oblem Sorting Storytelling: U	ning: Use tools li : Give students a se relatable real- et students take t	a mix of proble -life examples	ms to classify (e.g., medical t	diagrams to he by method (e.g esting for Bay	g., identify type es' theorem, sp	ualize vectors, e of ODE or ma oring-mass syst	solution curve atrix operation tems for ODEs	needed).) to explain ab	stract concepts			
							t Methods						
Theory		Internal Evaluat d Examination (assignments, c	lass assessmen	t, etc).				
Practical	NA												
	Λ												
					1 2	11							
	1	1 .		A-1/	A	Y/)-							
	L	-1 <i>a</i> h		M	M								

Shend Officer

Course Code		BAINEBE22						Sem	ester			cond	
Course Title		Basic Electri	cal and Electr	onics Enginee							Maximi	ım Marks	
Sch	ieme &		2177-01		Per Week			Cre	edits	Th	eory	Pra	ectical
	redits		L		T		P						
			3		1		2		5	1	00		100
Prerequisite	es .				-	•	0				2	.00	
CLOI	A	!	-1	1		urse Learning							
CLO1		interpret basic								AN THE IVE			
CLO2		natic circuit and							source circuit	S.			
CLO ₄	100	proficiency in											
CLO5		niconductor dev analyze analog o				stics and design	rectification/f	iltering circuit					-
CLOS	Design and a	maryze anarog o	circuits using t	ransistor biasin	g.	C11	labora.						
Units						Syli	Content						
Cints	Fundament	als & Basic Cir	rouit Analysis				Content						
1	Introduction potential, res Basic termin Electrical co dependent so	to electrical en istance, conduc ologies: nodes, mponents – resi ources; Batteries its validity, oh	gineering as a c stance, inductar junctions, path istors, capacito s (types, symbo	discipline (historice, capacitance, s, loops, brancers, inductors, nols, parameters,	e, reactance, i hes, etc.; cond nemristors (be , and modellin	mpedance). eptual distincti havior, symbol eg); power and	ion between lir s, units, and m energy relation	near/non-linear nodeling); volta	and bilateral/uge and current	nnilateral eleme sources, ideal	ents; vs. practical so	ources, indepen	
		Circuit Analysi			is, RVL, RCL	- Tormar treat	писти апи аррп	ications, voitag	e divider, curr	ent divider, 1 a	iiu A transfori	ilation.	
2	Formal deve	lopment of nod	al analysis and	mesh analysis	(algorithmic p	procedures and	matrix formul	ation); solving	circuits with r	nultiple sources	using superpo	osition; source	
	transformation	ons; Thevenin's	and Norton's	theorems; maxi	imum power t	ransfer theoren	n.	,, ,					
		(Steady-State)											
3	nodal/mesh	gnals - represe nethods with pl	ntation, proper	ties, RMS and	average value	s; phasor doma	in analysis; co	mplex impedar	ice of R, L, an	d C elements; s	steady-state an	alysis of AC c	ircuits via
	Q-factor, and	l bandwidth.	nasors, rear, re	active, and app	arent power, p	ower triangle,	power ractor, a	and correction,	series and par	allel resoliance	- derivation o	i resonant neq	dency,
4	Introduction Semiconduction mathematica	to Electronics to digital and a for diode: PN-ju l formulations a ations: OR and	nalog signals; inction, forwar and application	review of charged d bias and reve s; Diode break	ge carriers. erse bias condi down; large si	tions, ideal vs. gnal and small	signal operation	on of diode. Sp	ecial diodes: 2	ener diode, ph	oto diode.		
	Transistors:		AND gates, in	ili-wave rectili	cation, centre-	-tapped run-wa	ive recuirer, or	iage recuiter, z	ener diode as	voltage regulat	or, photo diod	e as fight senso)r.
5	Bipolar Junc configuration	tion Transistors as, transistor cir Ts and MOSFE	cuit characteri	stics, Q-point;	n, current con small-signal o	nponents, PNP/ peration; Trans	NPN types, bia sistor as an amp	asing, α and β p plifier, transisto	parameters, op or as a switch,	eration modes (transistor as an	(active, cut-off inverter.	f, saturation), (CE, CB, CC
	T					Exper	riments						
1		to Safety proto			onments		- 3						13 15
2		verify Ohm's I											
3		age and current				ng.							
4		and mesh analy											
5		hevenin and No											
6		hasor relationsh				tion.							
7		er factor correc								V			
9		characteristics of											
10		d test rectifier c											
11		transistor char											
- 11	Demonstrate	switching and	ampinication t										1
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	apping Matri		DI OO	DI OO	DI O10	DY OH	DY O14	1 CY C
CLO1	3	2	2	2	2	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLC
CLO2	3	3	2	2	2	0	1	0	0	1	0	2 2	1.25
CLO3	3	2	2	3	2	0	1	0	0	1	0	2	1.33
CLO4	3	2	2	2	2	1	1	1	0	1	0	2	1.42
CLO5	3	2	3	2	2	1	1	1	0	1	0	2	1.42
Avg PLO	3	2.2	2.2	2.2	2	0.4	1	0.4	0	1	0	2	1.4
9.23					-		d Reading	0.4	U	1	U		1.4
1	"Engineering	Circuit Analys	is" by William	H. Hayt Jack	E. Kemmerly			Graw Hill					
2		ical Engineerin					. Daroni, MCC	J. 447 11111					
3		onic Circuits" b					Press						
4	The state of the s	Devices and Circ						ation			77		
5		alysis and Synt					, _ LIII DOI! Lude						
		,,		, ,,		Teaching-Lear	ning Strategi	es					
Hands-on lab	boratory session	ing theory with ns with circuit of ted by seminars	connections, br	eadboarding, d	ata acquisition	n, and simulation	on exercises (u	sing open-sour	ce tools).				
Theory	Continuous I	nternal Evaluat d Examination (ion (CIE): 35 r	nid-term exam	ination + 15 m	narks (quizzes,	nt Methods assignments, c	lass assessmen	t, etc).		*************************	***************************************	
Practical		nternal Evaluat					cement						
		Examination (mino ciaso asse	osinciit.						

Evaluation (CIE): 35 mid-term examination + 15 marks cause institution (SEE): 50 marks.

Manual Manu

Course Code		BAINEAI22						Seme	ster			cond	
ourse Title		Introduction	to Artificial I								Maxim	um marks	
Sche	eme &				Per Week			Cred	its	Th	eory	Pro	ctical
	edits		L		T		P					Latin	16
rerequisites		-	2		1		2	4		1	00		100
rerequisites					-	Course Learning	Outcomes (CI	0-1				00	
CL01	Explain the	fundamental cor	ncepts, history	goals and tyr			Outcomes (CL	US)					
CLO2		jor subfields of		- 11									
CLO3		analyze the use	Table Sales and Conference of the Conference of			* *							
CLO4						basic machine le	arning concepts						
CLO5						onsible and emer						1 300 1	
				1		Syll	abus		*				
Units													
1	Definition o	n to Artificial I f AI: what is AI systems, modern	, why it matter	s; Goals of A	I: Building r	machines that can w AI, General AI,	think, learn, ad	apt; Brief hist	ory of AI: M	ajor milestones	from early A	I to modern A	I (e.g., Turin
2	AI Subfield Core subfield	s and Everyday ds of AI: Introd	y AI: uction to Mach	ine Learning,	Natural Lan	guage Processing	(chatbots, trans	lation), Robotic	es (automati		7 1 17		ognition,
	1000000	eering Applica		tpnones, Reco	mmendation	systems (Netflix	, Amazon), Cha	tbots (Siri, Ale	xa);				
3	AI in Agrico Self-driving	alture: Crop pred	liction, Precisional distribution of the contract of the contr	nostics, Patien	t monitoring	acturing: Predictiv ; AI for Intrusion	ve maintenance, n and threat dete	Quality contro	l; AI in Sm Safer Infrast	art Cities & En ructure: Structu	ergy: Traffic r aral health mor	nanagement, S nitoring; Lim	mart grids, itations of A
		lving, Intelliger			unes),								
4	Intelligent a vs. Unsuper	gents: Concept, vised learning (c	environment, p conceptual exam	erception-acti	ion cycle; S m detection,	imple problem so product recomme	olving in AI: Sea endation);	arch (maze solv	ing, tic-tac-t	oe); Basic learr	ning concepts:	Learning in A	I, Supervise
5	AI ethics: B	e AI-Ethics and ias, fairness, trands: XAI (Explain	nsparency; Al	and employm	nent: Automa & industry a	ation's impact on guidelines; Emer	jobs, new job ro ging trends: Ger	oles; AI in seconerative AI (e.g	urity and wa	rfare: Surveilla , AI for social s	nce, autonomo	ous weapons; l	Responsible
						Exper	iments						
1	Introduction	ted with AI tools to AI simulators of e image classifier	or platforms (e.g	., Google Teach	hable Machine	e etc.). using appropriate si	imulators.						
2	Use a visual	or no-code tool (e responses and mo	e.g., Dialogflow	, Chatbot.com)	to build a cha	tbot that answers s	tudent queries (e	g., college info,	timetable).				
3	AI in image Use Google ? Discuss accu	recognition: Teachable Machin racy and why it va	e or Edge Impu	lse (no code) to	train a mode	l that recognizes sin	mple gestures or	objects (e.g., thu	mbs up / thur	nbs down).			
4	Getting Starte	ed with Python: E	xploring Basic	Syntax, Express	sions, Variable	es, and Output to B	uild Initial Famil	iarity in an Inter	active Enviro	nment			
5	Learning to I	nteract with Pytho	on: Handling Us	er Input, Under	rstanding Core	e Data Types, and I	Performing Type	Conversions in S	Simple Progra	ims			
6		Python control s											
7						dictionary to store							
8						nd display it using p							
10						e based on user inp							
11						rows, and show col							
12						cit-learn and predic bels for x-axis, y-a		v input.					
	_ ····································	in program to pio	a simple time g	rapii using mat	piotiio with la		apping Matrix						
LO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLC
CLO1	3	2	2	1	1	1	1	1	0	1	0	2	1.25
CLO2	3	2	2	1	2	1	1	1	0	1	1	2	1.42
CLO3	3	2	2	1	2	2	2	2	0	1	1	2	1.67
CLO4	3	3	2	2	2	1	1	1	0	1	0	3	1.58
CLO5	2	1	1	1	1	3	2	3	1	2	1	2	1.67
vg PLO	2.8	2.0	1.8	1.2	1.6	1.6	1.4	1.6	0.2	1.2	0.6	2.2	1.52
							l Reading						
1	Russell, S.,	& Norvig, P. (20	20). Artificial	Intelligence: A	Modern Ap	pproach (4th ed.).	Pearson Educat	ion.					
2						Mechanical, Civil,		Agriculture. W	iley.				
3					Engineering	Applications. CF	RC Press.			Maria Caracter			
4		What is AI?, http											
5	The second secon					ficial-intelligence							
6		hable Machine.			-								
7						ll Education, 2020	0						
8	Barry, P., He	ad First Python,	2nd ed., O'Re	illy Media, 20	16.								
ncepts clear	r and engagin	g.				Teaching-Lear Machine or Dial rices in Excel, or	ogflow. Practica	al experiments l	-				
stems. ollaborativ	e learning: E	ncourage group	discussions an	d roleplays on	topics like	AI ethics, bias, an AI, learning meth	d automation us	ing tools like C	Google's Wh	at-If Tool to pro	omote critical	thinking.	
		,	and and ang		c ., pes of 1		t Methods	an intelligen	e. mis neip	o oraconto orga	ze then und		
Theory	Semester En	d Examination (SEE): 50 mark	s (comprehen	sive exam al	marks (quizzes, a igned to CLOs).	assignments, cla	ss assessment,	etc).				
Practical					nination + 15	marks class asses	ssment.						
	Semester En	d Examination (SEE): 50 mark	is.	*	n " njugikali		0					

Soldson (SEE): 50 marks.

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Course Cou	le	BAINED	T225					Sem	ester		Se	cond			
Course Titl	e	Design Thinking									Max marks				
<i>a</i> .				Hours I	Per Week			C.	r.	TI		n			
Scheme & Credits			L		T	1	D	Cre	Credits		eory	Pra	ctical		
			0		0	4	1		2	N	ΙA	1	100		
Prerequisit	es	Nil									1	00			
					Course I	_earning (Outcomes	(CLOs)							
CLO1	Apply pe	rsonal lear	ning styles	s, memory	technique	s, and emo	tional awa	areness to	enhance c	reativity ar	nd peer en	gagement.			
CLO2	Demonst	rate unders	standing of	design th	inking prin	nciples and	impleme	nt the five-	stage inno	vation pro	cess in pr	oduct deve	elopment		
CLO3	Develop	and test cr	eative solu	tions for e	engineering	g problems	using stru	ictured pro	blem-solv	ing metho	dologies.				
CLO4			ate engine									pproaches			
CLO5	Integrate	empathy, i	individual	difference	s, and user	feedback	to redesig	n and pres	ent custon	ner-centric	engineeri	ng solution	ns.		
						Sylla									
Units															
1	individua for retent	l learning ion challer	nd phases of preference nges, techn earning, m	s, cognitiviques for	ve structure memory in	e of memor	ry, short-te it, emotion	erm and lo	ng-term m ence and r	emory dyr egulation,	namics, ca types of e	uses and s motional e	olutions		
2	Definitio objective	n and histo s of design	ory of design thinking, nking proc	gn thinking concept g	g, relevance eneration a	e of design	n thinking ent thinkin	in enginee g strategie	ring and i	nnovation, orming too	identifyir	ng the need litation ted	chniques,		
3	into solu	ions, syste	creativity, matic prob der mappin	olem ident	ification m	ethods, co	nvergent a	and diverg	ent proble	m-solving	approache	s, problen	n		
4	analysis, formats o	drafting sp of prototyp	lifecycle, pecification ing, rapid pototype tria	ns, exampl prototypin	es of succe g tools and	essful prod l technique	luct designes, testing	ns, design a	nesthetics	and usabili	ity princip	les, purpo	se and		
5	empathy customer strategies	and collab expectation, addressing	vidual differ oration in cons, evaluating ergonomering problem	design tea ting paran nic and co	ms, interpreters of us	reting user ser satisfac	challenge tion and p es, docum	s through oroduct expended or	design thir perience, f	iking, aligi eedback lo	ning produ	nct feature ing, refine	s with ment		
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CL		
CLO1	1	1	1	0	1	1	1	1	2	2	1	3	1.25		
CLO2	2	2	3	1	2	1	1	1	2	2	2	3	1.83		
CLO3	2	3	3	2	2	1	1	1	2	2	2	3	2.00		
CLO4	2	2	3	2	2	1	1	1	2	2	2	3	1.92		
CLO5	2	2	3	2	2	2	2	2	3	3	2	3	2.33		
Avg PLO	1.8	2.0	2.6	1.4	1.8	1.2	1.2	1.2	2.2	2.2	1.8	3.0	1.87		
11.8120	1.0	1 2.0	2.0	1		Suggested		1.2	2.2	2.2	1.0	1 3.0	1.07		
1	Developi	ng Thinkir	ng Skills. E	Ralagur			reading								
•	Lectopi	5 TIMIKII	.5 OKIIIS. L	Dalagui		ing-Learr	ning Strat	egies							
Interactive	practical e	essione			Teach	g-Lear	ing Girat	egico	***************************************						
			y seminar	s and disc	ussion of r	eal-world	design cha	illenges.							
	3					Evaluation									
		The same of the sa						Colombia (Colombia)	Committee of the Commit						
Case-based	NA														
Case-based Theory Practical	Presentat	ion, Surpri	Evaluationse Test, Opination (S	en-book	Test, Mini-			on) + 15 M	larks (Clas	ss Assessn	nent: Atter	idance, Vi	va, Quiz		

Course Code	e	BAINEEW22	25					Sem	ester		Sec	cond	
ourse Title		Engineering	Workshop								Maximu	ım Marks	
				Hours F	Per Week					71		D.	-41
Scheme & Credits		1	L		T		P	Cred	dits	The	eory	Prac	ctical
		(0	(0		4			N	A	1	00
rerequisites	s										1	00	
Sign of the					Cou	arse Learning	Outcomes (Cl	LOs)					
CL01	Analyzing ti	he different engi	ineering mater	ials, tools, equi	ipments in ma	nufacturing eng	gineering field.						
CLO2													
CLO3	The same of the sa	elop basic engineering skills required for the production of various engineering products. uate the processes and identify the quality control in production techniques.											
CLO4		nd practice of basic operations using different types of tools and fixtures in Carpentry and Fitting Shop											
CLO5		rious joints, too					, , , , , , , , , , , , , , , , , , , ,	0 1					
		, , ,	-, -F	1			labus						
Units												61.5	
1	Machine Sho and Milling)	p: Demonstration	on of tools and	l equipment for	r machining pr	ocesses. Perfor	rming different	operations on	centre lathe. I	Performing diff	erent operation	ns on CNC Ma	chines (Lat
2	Welding Sho joints.	p: Demonstratio										sual inspection	of welded
3	Foundry and	Casting: Demonstrate Prepartation of st	nstration and p	oractice on Mo	ulding tools ar						ve tail joint.		
4		Demonstration	The state of the s			perations Maki	ing trave and a	nes with G I a	neet metal				
		onstration of cu								ring and intern	al thread cuttie	a with tone D	ine cutting
5		g on G.I pipe w		ion of stud to c	ut externar un			g, countersman	ig, counter bo	ring and intern	ar tiffead cuttif	ig with taps. F	ipe cutting
1	To manfama .	ami aug magabini				Exper	riments						
2		perform various machining operations on centre lathe. perform different machining operation on CNC machines (Lathe and Milling).											
	The second secon	The state of the s											
3			make different joints using welding technique and carry out the visual inspection of welded joints.										
		prepare L-joint, T-Joint, Cross joint, Split Pattern and Dove tail joint in carpentry shop.											
						-	hop.						
5	To prepare C	reen Sand Mou	lds for various	patterns in sar	nd casting proc	-	hop.						
5	To prepare S	ireen Sand Mou imple 3D model	lds for various s using 3-D pr	patterns in sar rinting techniqu	nd casting proc	cess.	hop.						
5 6 7	To prepare Si To make tray	ireen Sand Mou imple 3D model vs and cones usi	lds for various ls using 3-D pr ng sheet metal	patterns in sar inting techniqu operations on	nd casting produce. G.I sheet meta	cess.							
5 6 7 8	To prepare Si To prepare si To make tray To prepare si	imple 3D model and cones using tud to cut extern	lds for various s using 3-D pr ng sheet metal nal threads with	patterns in sar inting technique operations on help of dies, o	nd casting production. G.I sheet metadrilling, counted	eess. al. ersinking, coun			cutting with ta	aps.			
5 6 7	To prepare Si To prepare si To make tray To prepare si	ireen Sand Mou imple 3D model vs and cones usi	lds for various s using 3-D pr ng sheet metal nal threads with	patterns in sar inting technique operations on help of dies, o	nd casting production. G.I sheet metadrilling, counted	eess. al. ersinking, coun ipe dies.	iter boring and	internal thread	cutting with ta	aps.			
5 6 7 8 9	To prepare Si To make tray To prepare si To prepare si To perform p	imple 3D model is and cones using tud to cut extern sipe cutting and	lds for various Is using 3-D pr ng sheet metal hal threads with thread cutting	patterns in sar inting techniqu operations on a help of dies, c operation on C	nd casting produce. G.I sheet metadrilling, counted. G.I pipe with p	eess. al. ersinking, coun ipe dies. CLO-PLO M	iter boring and	internal thread					
5 6 7 8 9	To prepare Si To make tray To prepare si To prepare si To perform p	freen Sand Mou imple 3D model 's and cones using that to cut extern pipe cutting and	lds for various is using 3-D pring sheet metal all threads with thread cutting	patterns in sar inting technique operations on help of dies, o	nd casting product. G.I sheet metadrilling, counted. G.I pipe with p	ersinking, counipe dies. CLO-PLO M. PLO6	apping Matrix	internal thread	PLO9	aps.	PLO11	PLO12	Avg CL
5 6 7 8 9 CLO/PLO CLO1	To prepare Si To make tray To prepare si To prepare si To perform p	imple 3D model is and cones using the content of th	lds for various is using 3-D pt ng sheet metal all threads with thread cutting	patterns in sar inting technique operations on help of dies, of operation on C	nd casting produce. G.I sheet metadrilling, counted. G.I pipe with p	al. ersinking, coun ipe dies. CLO-PLO Mi PLO6	apping Matrix PLO7	internal thread PLO8	PLO9	PLO10	1	1	1.4
5 6 7 8 9 CLO/PLO CLO1 CLO2	To prepare Si To make tray To prepare si To perform p PLO1 3 3	imple 3D model is and cones using the court externologie cutting and imple 2D model is and cones using the court externologie cutting and implementation in the court externologies.	lds for various is using 3-D pt ng sheet metal all threads with thread cutting PLO3 2 3	patterns in sar inting techniqu operations on help of dies, o operation on C PLO4 1 1	nd casting production of the casting product	eess. al. ersinking, coun ipe dies. CLO-PLO M: PLO6 1 1	apping Matrix PLO7	internal thread PLO8 1 1	PLO9 1 1	PLO10 1	1	1 2	1.4 1.5
5 6 7 8 9 CLO/PLO CLO1 CLO2 CLO3	To prepare Si To make tray To prepare si To make tray To prepare si To perform p	Freen Sand Mou Imple 3D model Is and cones using the to cut extern Dipe cutting and PLO2 2 2 3	lds for various is using 3-D pring sheet metal all threads with thread cutting PLO3 2 3 3	patterns in sar inting techniqu operations on help of dies, o operation on C PLO4 1 1 2	nd casting process. G.I sheet metadrilling, counted. G.I pipe with p PLO5 1 1	ersinking, counipe dies. CLO-PLO M PLO6 1 1 1	apping Matrix PLO7	PLO8	PLO9 1 1 1	PLO10 1 1 1	1 1 2	1 2 2	1.4 1.5 1.7
5 6 7 8 9 CLO/PLO CLO1 CLO2 CLO3 CLO4	To prepare Si To make tray To prepare si To make tray To prepare si To perform p	Freen Sand Mou Imple 3D model Is and cones using the to cut extern Sipe cutting and PLO2 2 2 3 3 2	lds for various is using 3-D pring sheet metal all threads with thread cutting PLO3 PLO3 2 3 3 2	s patterns in sar inting techniqu operations on help of dies, operation on C PLO4 1 1 2 1	nd casting production of the casting product	eess. al. ersinking, coun ipe dies. CLO-PLO M: PLO6 1 1	apping Matrix PLO7	PLO8 1 1 1 1	PLO9 1 1 1 2	PLO10 1 1 1 1	1	1 2	1.4 1.5
5 6 7 8 9 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5	To prepare St. To make tray To prepare st. To perform p PLO1 3 3 2 2	Freen Sand Mou Imple 3D model Is and cones using the to cut extern Imple cutting and PLO2 2 2 3 2 2 2	lds for various is using 3-D pring sheet metal all threads with thread cutting PLO3 2 3 3 2 2	patterns in sar inting technique operations on help of dies, of operation on C PLO4 1 1 2 1 1	nd casting process. G.I sheet metadrilling, counted. G.I pipe with p PLO5 1 1	ersinking, counipe dies. CLO-PLO M PLO6 1 1 1	apping Matrix PLO7	PLO8 1 1 1 1 1	PLO9 1 1 1	PLO10 1 1 1	1 1 2	1 2 2	1.4 1.5 1.7
5 6 7 8 9 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5	To prepare Si To make tray To prepare si To make tray To prepare si To perform p	Freen Sand Mou Imple 3D model Is and cones using the to cut extern Sipe cutting and PLO2 2 2 3 3 2	lds for various is using 3-D pring sheet metal all threads with thread cutting PLO3 PLO3 2 3 3 2	s patterns in sar inting techniqu operations on help of dies, operation on C PLO4 1 1 2 1	nd casting process. G.I sheet metadrilling, counted. G.I pipe with p PLO5 1 1 1	ersinking, counipe dies. CLO-PLO M PLO6 1 1 1 1	apping Matrix PLO7 1 1 1 1	PLO8 1 1 1 1	PLO9 1 1 1 2	PLO10 1 1 1 1	1 1 2 1	1 2 2 1	1.4 1.5 1.7 1.4
5 6 7 8 9 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	To prepare St. To make tray To prepare st. To perform p PLO1 3 3 2 2.6	reen Sand Mou imple 3D model rs and cones usin tud to cut extern pipe cutting and PLO2 2 2 3 2 2 2.2	lds for various is using 3-D pring sheet metal hal threads with thread cutting PLO3 2 3 3 2 2 2.4	patterns in sar inting technique operations on help of dies, of operation on C PLO4 1 1 2 1 1 1.2	nd casting product. G.I sheet metadrilling, counted. B.I pipe with p PLO5 1 1 1 1 1	ess. al. ersinking, coun ipe dies. CLO-PLO M. PLO6 1 1 1 1 Suggester	apping Matrix PLO7 1 1 1 1 1 1 1 1 d Reading	PLOS 1 1 1 1 1	PLO9 1 1 1 2 2	PLO10 1 1 1 1 1	1 1 2 1 1	1 2 2 1 1	1.4 1.5 1.7 1.4 1.4
5 6 7 8 9 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	To prepare Comprehensive To make tray To prepare so To perform pre	reen Sand Mou imple 3D model is and cones using to to cut extern pipe cutting and PLO2 2 2 3 2 2.2 unufacturing Prace	lds for various is using 3-D pring sheet metal hal threads with thread cutting PLO3 2 3 3 2 2.4 ttices (with Lab	patterns in sar inting technique operations on help of dies, of operation on C PLO4 1 1 2 1 1.2 Manual), Veeran	nd casting product. G.I sheet meta drilling, counted. G.I pipe with p PLO5 1 1 1 1 1 1 1 1 1 1 1 1 1	ess. al. ersinking, coun ipe dies. CLO-PLO M. PLO6 1 1 1 1 Suggester. Book Publishin	apping Matrix PLO7 1 1 1 1 1 d Reading ag Co., New Deli	PLO8 1 1 1 1 1 1 ini, 2023.	PLO9 1 1 1 2 2 1.4	PLO10 1 1 1 1 1 1 1	1 1 2 1 1 1.2	1 2 2 1 1 1.4	1.4 1.5 1.7 1.4 1.4 1.5
5 6 7 8 9 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	To prepare Comments of the com	Freen Sand Mou	lds for various is using 3-D programmed in threads with thread cutting PLO3 2 3 3 2 2.4 tices (with Lab Choudhury A.K	patterns in sar inting technique operations on help of dies, o operation on C PLO4 1 1 2 1 1 1.2 Manual), Veerar and Nirjhar Ro	nd casting process. G.I sheet metadrilling, counted. G.I pipe with p PLO5 1 1 1 1 1 1 1 N.K., Khannay S.K., "Eleme	cess. al. ersinking, coun ipe dies. CLO-PLO Me PLO6 1 1 1 1 Suggester Book Publishin	apping Matrix PLO7 1 1 1 1 1 1 1 1 1 1con the property of the	PLO8 1 1 1 1 1 1 (o) 1 2008 and V	PLO9 1 1 2 2 1.4	PLO10 1 1 1 1 1 1 1	1 1 2 1 1 1.2	1 2 2 1 1 1.4	1.4 1.5 1.7 1.4 1.4 1.5
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5 6 7 8 9 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	To prepare Comprehensive States of the State	Freen Sand Mou	lds for various is using 3-D programmer in the same in	patterns in sar inting technique operations on help of dies, o operation on C PLO4 1 1 2 1 1.2 Manual), Veera and Nirjhar Ro acturing Engineer	nd casting product. G.I sheet metadrilling, counted. G.I pipe with p PLOS 1 1 1 1 1 1 D.K., Khanna y S.K., "Eleme ering and Techne	ess. al. ersinking, coun ipe dies. CLO-PLO M: PLO6 1 1 1 1 1 Suggestet Book Publishin	apping Matrix PLO7 1 1 1 1 1 1 1 the seading of the	PLO8 1 1 1 1 1 1 (o) 1 2008 and V	PLO9 1 1 2 2 1.4	PLO10 1 1 1 1 1 1 1	1 1 2 1 1 1.2	1 2 2 1 1 1.4	1.4 1.5 1.7 1.4 1.4
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5 6 7 8 9 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 terractive le emonstratic asse based le dands-on pre	To prepare Comprehensive To make tray To prepare since To perform prepa	reen Sand Mou imple 3D model is and cones using the cut externo sipe cutting and imple 2D 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	lds for various is using 3-D pring sheet metal all threads with thread cutting PLO3 2 3 3 2 2.4 ttices (with Lab Choudhury A.K. chmid, "Manufresh Babu," Marufresh Babu," Marufresh Babu, "and experiment orkshop technii theory and received dejoints welded joints	patterns in sar inting technique operations on help of dies, o operation on C PLO4 1 1 1 1 1 1 1 the second of the seco	nd casting proces. G.I sheet meta carrilling, counted. G.I sheet meta carrilling, counted. G.I pipe with p PLOS 1 1 1 1 1 1 1 1 1 1 1 1 1	ress. al. ersinking, coun ipe dies. CLO-PLO M. PLO6 1 1 1 1 1 Suggestet. Book Publishin ints of Workshop hology", 4th edit arson Education, Teaching-Lear op practices to sitting and Sheeting, shaping an ining operation operation	apping Matrix PLO7 1 1 1 1 1 d Reading ig Co., New Dello Technology", Vion, Pearson Edi , 2008 rning Strategie students. ti metal shops. d joining wood	PLO8 1 1 1 1 1 1 1 vol. I 2008 and Vol	PLO9 1 1 2 2 1.4 fol. II 2010, Medition, 2002.	PLO10 1 1 1 1 1 1 1	1 1 2 1 1 1.2	1 2 2 1 1 1.4	1.4 1.5 1.7 1.4 1.4 1.5
5 6 7 8 9 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 theractive leemonstratic ase based leands-on pre	To prepare Comprehensive To make tray To prepare since To perform prepa	reen Sand Mou imple 3D model is and cones usit tud to cut extern pipe cutting and PLO2 2 2 3 2 2.2 unufacturing Prac tury S.K., Hajra C And Steven S. S haran and A. Sur	lds for various is using 3-D pring sheet metal all threads with thread cutting PLO3 2 3 3 2 2.4 ttices (with Lab Choudhury A.K. chmid, "Manufresh Babu," Marufresh Babu," Marufresh Babu, "and experiment orkshop technii theory and received dejoints welded joints	patterns in sar inting technique operations on help of dies, o operation on C PLO4 1 1 1 1 1 1 1 the second of the seco	nd casting proces. G.I sheet meta carrilling, counted. G.I sheet meta carrilling, counted. G.I pipe with p PLOS 1 1 1 1 1 1 1 1 1 1 1 1 1	ess. al. ersinking, coun ipe dies. CLO-PLO M. PLO6 1 1 1 1 Suggester Book Publishin ints of Workshop tology", 4th edit arson Education, Teaching-Lear op practices to sitting and Shee ining, shaping an ining operation unding.	apping Matrix PLO7 1 1 1 1 1 1 1 0 Reading of Co., New Dellip of Technology", Vicin, Pearson Edit, 2008 rning Strategie students. tt metal shops. d joining woods.	PLO8 1 1 1 1 1 1 1 vol. I 2008 and Vol	PLO9 1 1 2 2 1.4 fol. II 2010, Medition, 2002.	PLO10 1 1 1 1 1 1 1	1 1 2 1 1 1.2	1 2 2 1 1 1.4	1.4 1.5 1.7 1.4 1.4 1.5
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