SYLLABUS FOR BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE & ENGINEERING



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NORTH CAMPUS, UNIVERSITY OF KASHMIR DELINA, BARAMULLA

JULY - 2025
(Applicable to Batch 2025 & onwards)

Isolan Dasi.

Lund

Opp .

ghath 12

Programme Specific Outcomes (PSOs)

- 1. Apply fundamental principles of computer science including algorithms, data structures, operating systems, and database systems to build effective computing solutions.
- 2. Design, develop, test, and maintain software systems using appropriate programming languages, tools, and software engineering practices.
- 3. Apply advanced computing techniques such as machine learning, data science, and cloud computing to solve domain-specific problems.
- 4. Analyze, assess, and implement secure computing solutions using cybersecurity principles and best practices.
- 5. Demonstrate professional responsibility and ethical conduct in computing practice while addressing real-world challenges with innovation and adaptability.

1.

Shound

White

hu.

Bold

Programme Learning Outcomes (PLOs)

- 1. Engineering Knowledge: Apply knowledge of mathematics, science, and core computer science concepts to solve complex engineering problems.
- 2. Problem Analysis: Identify, analyze, and formulate computing problems to reach logical conclusions using domain knowledge and appropriate algorithms.
- 3. Design/Development of Solutions: Design and evaluate computing systems, components, or algorithms that meet desired specifications under realistic constraints.
- 4. Investigation of Complex Problems: Conduct experiments, interpret data, and apply research methods to draw valid conclusions in computing and software systems.
- 5. Modern Tool Usage: Use appropriate modern tools and technologies, including development environments, software frameworks, and debugging tools, for software development.
- 6. The Engineer and Society: Apply contextual knowledge to assess societal, health, safety, legal, and cultural issues relevant to computing technologies.
- 7. Environment and Sustainability: Understand and apply computing solutions that promote environmental sustainability and energy-efficient practices.
- 8. Ethics: Commit to ethical principles and legal responsibilities in the design, development, and deployment of computing systems.
- 9. Individual and Team Work: Function effectively as an individual, or as a member or leader in diverse, multidisciplinary teams.
- 10. Communication: Communicate effectively on technical topics with the computing community and society through presentations, documentation, and instructions.
- 11. Project Management and Finance: Apply software project management principles and financial understanding to lead or participate in computing project execution.
- 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 emerging computing trends, tools, and practices throughout one's career.

Accreditation Alignment

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

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

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

Liter Davidhand

and purchase

Course Code Formula

Position: 5 7 2 3 4 6 8 9 10 C **Indicator:** B S 2 E 5

Digit	Description
1	Bachelor's Programme
2 - 4	Programme Code: Computer Science and Engineering= CSE
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

International States

All Rel

Examination Pattern

	Seme	ster-end Examination	n
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	
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	* 12	35

Isolats -> Ahara

Charles March 1

Bill

Average Course-wise Mapping of Programme Learning Outcomes

				Se	me	ster	I								
S.	Course Code	Course Title		Ave	rage I	Progra	amme	Lear	ning C	utcor	ne (PI	LO) So	core		Cumulative Avg
No.	Course Code	Course Title	01	02	03	04	05	06	07	08	09	10	11	12	Cumulative Avg
1	BCSEBPH125	Physics (Electromagnetics and Semiconductor Physics)	2.8	2.6	2.0	1.6	1.6	0.8	1.0	0.8	1.0	1.0	0.2	2.2	1.5
2	BCSEBMT125	Mathematics-I (Calculus)	3.0	2.4	2.0	1.8	1.0	0.4	0.4	0.0	0.2	0.6	0.4	2.0	1.2
4	BCSEBBE125	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	BCSEHPC125	Professional Communication	1.0	1.0	1.2	0.2	1.2	2.0	1.2	1.2	1.8	3.0	1.2	2.0	1.42
7	BCSEHUH125	Universal Human Values	1.0	1.0	1.0	0.2	1.0	2.6	2.2	3.0	1.0	2.0	1.0	3.0	1.58
3	BCSEEPP125	Programming and Problem Solving Techniques	3.0	2.8	2.2	1.4	2.4	0.0	1.0	1.0	0.6	1.0	1.0	2.0	1.53
6	BCSEEEG125	Engineering Graphics	2.0	2.0	2.8	2.8	1.0	2.2	0.0	0.0	1.0	1.4	1.0	1.0	1.43
		Any one of the foll	owing	g (Exp	oeren	tial le	arnin	g and	l acti	vity b	ased	cours	e)		
	BCSEAYO125	Yoga	0	1	0.2	0.2	0	1.8	2	2.2	1.2	1.2	0	2	0.98
	BCSEASP125	Sports	0	1.2	0.6	0.4	0	1.4	1.4	2	1.6	1.2	0.2	2	1
8	BCSEANC125	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
	BCSEANS125	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
	BCSEADM125	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

				Se	mes	ter	II								
S.	Course Code	Course Title		Ave	rage	Progr	amme	Lear	ning (utcor	ne (Pl	LO) S	core		Cumulative Avg
No.	Course Code	Course Title	01	02	03	04	05	06	07	08	09	10	11	12	Cumulative Avg
1	BCSEBCH225	Engineering Chemistry	2.6	2.4	2.0	1.6	2.0	1.0	1.6	0.6	0.0	1.0	0.8	1.0	1.38
2	BCSEBMT225	Mathematics-II (Linear Algebra, Probabilty and Differential Equations)	2.8	2.6	1.6	2.2	1.2	0	0.6	0.2	0.2	1	0.4	1	1.15
3	BCSEEBE225	Basic Electrical and Electronics Engineering	3	2.2	2.2	1.4	2.2	0.8	1.4	0.4	0	1.2	1	1.2	1.4
4	BCSEEAI225	Introduction to Artificial Intelligence	2	1.8	1.6	0.6	1.6	1.8	1.6	1.4	0.4	1.2	0.4	2.2	1.38
5	BCSEEDT225	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	BCSEEEW225	Engineering Workshop	2.8	2	2.6	1.8	2.6	1.4	1.4	1	2.2	2	1.8	1.8	2
7	BCSEAID225	IDEA Lab Workshop	2.6	2.4	2.8	1.6	2.8	1.4	1.6	1.0	1.4	1.4	2.2	2.4	1.97

and as

SCHOOL OF ENGINEERING, UNIVERSITY OF KASHMIR

COURSE STRUCTURE OF B. TECH. PROGRAMME IN COMPUTER SCIENCE AND ENGINEERING Effective from Session 2025

Semester I

S.No.	Course Code	Course Title	L	T	P	Credits	Hours
WEEKS C	COMPULSORY IND	UCTION PROGRAM (UHV-I)					
1	BCSEBPH125	Physics (Electromagnetics and Semiconductor Physics)	3	0	2	4	5
2	BCSEBMT125	Mathematics-I (Calculus)	3	1	0	4	4
3	BCSEBBE125	Biology for Engineers	3	0	0	3	3
4	BCSEHPC125	Professional Communication	2	1	0	3	3
5	BCSEHUH125	Universal Human Values	2	0	0	2	2
6	BCSEEPP125	Programming and Problem Solving Techniques	2	1	2	4	5
7	BCSEEEG125	Engineering Graphics	2	1	0	3	3
		Any one of the following (Experential lea	rning and acti	vity based cour	se)	
	BCSEAYO125	Yoga					
	BCSEASP125	Sports					
8	BCSEANC125	National Cadet Corps (NCC)	0	0	3	0	3
	BCSEANS125	National Service Scheme (NSS)					
	BCSEADM125	Disaster Management					
OTAL			17	4	7	23	28
		Ser	nester II				
S. No.	Course Code	Course Title	L	Т	P	Credits	Hours
1	BCSEBCH225	Engineering Chemistry	3	0	2	4	5
2	BCSEBMT225	Mathematics-II (Linear Algebra, Probabilty and Differential Equations)	3	1	0	4	4
3	BCSEEBE225	Basic Electrical and Electronics Engineering	3	1	2	5	6
4	BCSEEAI225	Introduction to Artificial Intelligence	2	1	2	4	5
5	BCSEEDT225	Design Thinking	0	0	4	2	4
6	BCSEEEW225	Engineering Workshop	0	0	4	2	4
	DCCE AID225	IDEAT LINE LA	0	0	2	0	2
7	BCSEAID225	IDEA Lab Workshop	U	U	2	U	2

Joseph Complete Franch

gland.

Apper Print A

Assessment Methods

Continuous Internal Evaluation (CIE): 35 mid-term examination + 15 marks (quizzes, assignments, class assessment, etc).

Practical Continuous Internal Evaluation (CIE): 35 mid-term examination + 15 marks class assessment Semester End Examination (SEE): 50 marks.

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

Theory

White Assa

gudgal

27.00	-	BCSEBMT12	5					Sem	ester		F	rst	
Course Title		Mathematics	-I (Calculus)					1000		NATE OF THE PARTY	Maximu	m marks	
				Hours I	Per Week			Vic Tiv					
	eme & edits		L		T	1	p	Cre	dits	The	eory	Pra	ctical
Cr	euns		3		1	()		1	10	00	1	NA .
rerequisites				2,500							1	00	
					Cou	rse Learning	Outcomes (C)	LOs)				Appendix 1	
CL01	Apply found	lational mathema	atical skills to	build readiness	for advanced	calculus topics							
CLO2	Interpret lim	its, continuity, a	nd differentiab	ility using rigo	orous definition	ns and apply de	rivative techni	iques to real-w	orld problems.				
CLO3	Analyze fun	ction behavior a	nd apply differ	ential calculus	to solve optim	nization problem	ns and model	dynamic system	ns.				
CLO4	Evaluate det	finite and indefin	nite integrals us	sing standard r	nethods and ap	ply them to co	mpute areas, v	olumes, and pl	ysical quantit	es.			
CLO5	Extend calcu	ulus to functions	of several var	iables and solv	e extremum ar	d integration p	roblems using	coordinate tra	nsformations.				
						Syll	abus						
Units										7-3			
	Review of S	chool Level Ma	thematics:										
1		ns, graphs of elequences and seri		ions; algebraic	identities, ine	qualities; trigor	nometric identi	ties and equati	ons; coordinat	e geometry bas	ics; basic limi	s and derivative	ves; standar
	Foundation	s of Calculus:									_1 - 1 - 1 - 1		
2	Real-valued	functions, doma	ain and range; l	imits, intuitive	and epsilon-d	elta definitions	; continuity an	d types of disc	ontinuities; di	fferentiability a	nd geometric i	nterpretation;	derivative
		product, quotien		-order derivati	ves; implicit a	nd logarithmic	differentiation	; applications	o rate of chang	ge and motion.			
3		s of Differentia Theorems-Rolle		Cauchalla, Ta						. , ,			
	indeterminat	te forms and L'H	ospital's Rule	introduction t	o ordinary diff	erential equation	onotonicity, co	ncavity, conve	ity; extrema-i	irst and second	derivative tes	is; curve sketc	ning;
	-	and Applicatio										10 1 17	
4		indefinite integ egrals; applicati									partial fraction	s, trigonometr	ic integrals
		ole Calculus:				, , ,							
5	Functions of	several variable	es; partial deriv	atives, gradier	nt, directional o	lerivatives; tan	gent planes an	d linear approx	imation; maxi	ma and minima	, Lagrange mi	ıltipliers; doub	ole and trip
	integrals; ch	ange of variable	s-polar, cylind	rical, spherical									
OT 0 PT 0	T	1				CLO-PLO Ma							
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CL
CL01	3	2	1	1	0	0	0	0	0	0	0	2	0.75
CLO2	3	3	2	2	1	0	0	0	0	1	0	2	1.17
CLO3	3	3	3	2	2	1	1	0	1	1	1	2	1.67
	3	2	2	2	1	1	1	0	0	1	1	2	1.33
CLO4		2	2	2	1	0	0	0	0	0	0	2	1
CLO4 CLO5	3			1.8	1	0.4	0.4	0	0.2	0.6	0.4	2	1.18
CLO4	3	2.4	2	1.0									
CLO4 CLO5 Avg PLO	3					Suggested							
CLO4 CLO5 Avg PLO	Stewart, J. (2	2015). Calculus:	Early transcer	identals (8th e		le, Cengage Le							
CLO4 CLO5 Avg PLO	Stewart, J. (2 Thomas, G.	2015). Calculus: B., Weir, M. D.,	Early transcer & Hass, J. (20	identals (8th ed	calculus (14th	le, Cengage Le ed.). Pearson.	arning.						
CLO4 CLO5 Avg PLO	Stewart, J. (2) Thomas, G. Apostol, T. 1	2015). Calculus: B., Weir, M. D., M. (1967). Calcu	Early transcer & Hass, J. (20 ulus, Vol. 1: Or	adentals (8th ed 18). Thomas' ne-variable calc	calculus (14th culus, with an i	le, Cengage Le ed.). Pearson. introduction to	arning.	Wiley.					
CLO4 CLO5 Avg PLO	Stewart, J. (2) Thomas, G. Apostol, T. 1	2015). Calculus: B., Weir, M. D.,	Early transcer & Hass, J. (20 ulus, Vol. 1: Or	adentals (8th ed 18). Thomas' ne-variable calc	calculus (14th culus, with an i	le, Cengage Le ed.). Pearson. introduction to	arning.	Wiley.					
CLO4 CLO5 Avg PLO 1 2 3 4	Stewart, J. (2 Thomas, G. Apostol, T. 1 Das, H. K. (3	2015). Calculus: B., Weir, M. D., M. (1967). Calcu 2017). Advanced	Early transcer & Hass, J. (20 alus, Vol. 1: Or d engineering r	ndentals (8th ed 118). Thomas' ne-variable calc mathematics (S	calculus (14th culus, with an i c. Chand Publis	le, Cengage Le ed.). Pearson. introduction to shing). Teaching-Lear	arning. linear algebra. ning Strategie	es					
CLO4 CLO5 Avg PLO 1 2 3 4	Stewart, J. (2) Thomas, G. Apostol, T. 1 Das, H. K. (2) re-test to asse:	2015). Calculus: B., Weir, M. D., M. (1967). Calcu	Early transcer & Hass, J. (20 alus, Vol. 1: Or d engineering r	adentals (8th edite). Thomas' ne-variable calculatematics (State of the calculatematics (State of the calculatematics).	calculus (14th culus, with an i 6. Chand Publis rets, functions,	le, Cengage Le ed.). Pearson. introduction to shing). Teaching-Lear limits, identitie	arning. linear algebra. ning Strategies), followed b	es y focused reca	o worksheets t	o bridge any ga	ps.		

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).

Practical NA

Theory

ghand

Of walfill

Bel

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

ourse Title		BCSEBBE12	5					Sem	ester		F	irst	
ONISE THE		Biology for E	ngineers	to the state of th							Maximu	m marks	
				Hours F	er Week				r.	71			
	eme & edits	1		1	Т	1	P	Cre	dits	Ine	eory	Pra	ctical
Cre		3	3	()	(0		3	10	00 10 c acids, proteins,	N	NA .
rerequisites											1	00	
						irse Learning		LOs)					
		structure and fur											
		industrial and d	- 11										
		n anatomical sy											
CLO4		ire-inspired mate						146.					
CLO5	Summarize	emerging bioeng	ineering techn	ologies and bio	oinformatics a								
		- 12/4 - 12 - 12 - 12 - 12 - 12 - 12 - 12 - 1				Syll	abus						
Units	C II D I I				7300								
1	Cell-Basic U		inction of a ce	Il Stem cells s	and their annli	nation Biomale	aculas: Propert	ies and functio	ns of Carboby	dentas Mualaia	aaida meatain	a linida Imna	managa of
		olecules: Proper					cuies. Propert	ies and functio	ils of Carbony	urates, Nucleic	acius, protein	s, lipius. lilipo	riance of
		of Biomolecule			27								
2	Carbohydrat	es in cellulose-b	ased water filt	ers production,	PHA and PL	A in bioplastics	production, N	lucleic acids in	vaccines and	diagnosis, Prote	eins in food pr	oduction, Lipi	ds in biodie
		t production, Er				essing, Deterge	ent formulation	and textile pro	ocessing.				
		of Anatomical PU system. Eye				m Lungs as a	nurification sy	stem Kidney a	e a filtration ex	etem			
					a pump syste	in. Lungs as a	purification sy:	stein. Kidney a	s a muation sy	Stelli.			
- 10	Nature-Bioi	nspired Materi	als and Mecha	anisims:									
4	Echolocation	n, Photosynthesi	als and Mecha s. Bird flying,		ct, Plant burrs	, Shark skin, Ki	ingfisher beak.	Human blood	substitutes - h	emoglobin-bas	ed oxygen car	riers (HBOCs)	and
4	Echolocation perfluorocar	n, Photosynthesi bons (PFCs).	s. Bird flying,		ct, Plant burrs	, Shark skin, Ki	ingfisher beak.	Human blood	substitutes - h	emoglobin-bas	ed oxygen car	riers (HBOCs)	and
4	Echolocation perfluorocar Trends in B	n, Photosynthesi bons (PFCs). io-Engineering:	s. Bird flying,	Lotus leaf effe								-	
4	Echolocation perfluorocar Trends in B Muscular an	n, Photosynthesi bons (PFCs). io-Engineering d Skeletal Syste	s. Bird flying,	Lotus leaf effe	d tissue engine	ering, Bioprint	ing techniques	and materials.	Electrical ton			-	
5	Echolocation perfluorocar Trends in B Muscular an Biocomputin	n, Photosynthesi bons (PFCs). io-Engineering:	s. Bird flying, ms as scaffolds and Artificial I	Lotus leaf effe	d tissue engine	ering, Bioprint	ing techniques	and materials.	Electrical ton			-	
5	Echolocation perfluorocar Trends in B Muscular an Biocomputin	n, Photosynthesi bons (PFCs). io-Engineering d Skeletal Syste ng, Bioimaging a	s. Bird flying, ms as scaffolds and Artificial I	Lotus leaf effe s, Scaffolds and intelligence for ins.	d tissue engine disease diagno	ering, Bioprint	ing techniques te. Bioremedia	and materials.	Electrical ton			-	
5	Echolocation perfluorocar Trends in B Muscular an Biocomputin	n, Photosynthesi bons (PFCs). io-Engineering d Skeletal Syste ng, Bioimaging a	s. Bird flying, ms as scaffolds and Artificial I	Lotus leaf effe s, Scaffolds and intelligence for ins.	d tissue engine disease diagno	eering, Bioprint osis. Bioconcre	ing techniques te. Bioremedia	and materials.	Electrical ton			-	
5 CLO/PLO CLO1	Echolocation perfluorocar Trends in B Muscular an Biocomputin Bioinformat	n, Photosynthesi bons (PFCs). io-Engineering d Skeletal Syste ng, Bioimaging a ics: Introduction	s. Bird flying, ms as scaffolds and Artificial Ii and applicatio	Lotus leaf effe	d tissue engine disease diagno CLO-PLO M	eering, Bioprint osis. Bioconcre apping Matrix	ing techniques te. Bioremedia	and materials.	Electrical ton	gue and electric	cal nose in foo	d science, DN	A origami a
5 CLO/PLO CLO1 CLO2	Echolocation perfluorocar Trends in B Muscular an Biocomputir Bioinformat PLO1 3 3	n, Photosynthesi bons (PFCs). io-Engineering d Skeletal Syste ng, Bioimaging a ics: Introduction PLO2 1 2	s. Bird flying, ms as scaffolds and Artificial Ii and applicatio PLO3 0 2	Lotus leaf effe	d tissue engine disease diagno CLO-PLO M PLO5	eering, Bioprint osis. Bioconcre apping Matrix PLO6 1 2	ring techniques te. Bioremedia	and materials. ation. Biominin	Electrical ton	gue and electric	cal nose in foo	d science, DN	A origami a
5 CLO/PLO CLO1 CLO2 CLO3	Echolocation perfluorocar Trends in B Muscular an Biocomputir Bioinformat PLO1 3 3 2	n, Photosynthesi bons (PFCs). io-Engineering d Skeletal Syste ag, Bioimaging a ics: Introduction PLO2 1 2 2	s. Bird flying, s. s. s. Bird flying, s. s	Lotus leaf effe s, Scaffolds and ntelligence for ns. PLO4	d tissue engine disease diagne CLO-PLO M PLO5 0	eering, Bioprint osis. Bioconcre apping Matrix PLO6	ring techniques te. Bioremedia PLO7	and materials. ation. Biominin	Electrical tongs. PLO9	PLO10	PLO11	d science, DN PLO12	Avg CL
5 CLO/PLO CLO1 CLO2 CLO3 CLO4	Echolocation perfluorocar Trends in B Muscular an Biocomputiti Bioinformat PLO1 3 3 2 2	n, Photosynthesi bons (PFCs). io-Engineering d Skeletal Syste ng, Bioimaging a ics: Introduction PLO2 1 2 1	s. Bird flying, see a se	s, Scaffolds and the light of t	d tissue engine disease diagne CLO-PLO M PLO5 0 1 1	pering, Bioprint osis. Bioconcre apping Matrix PLO6 1 2 2 2	ring techniques te. Bioremedia PLO7 0 1	and materials. ation. Biominin PLO8 0 1	PLO9 0 0	PLO10 0 1	PLO11 0 0	PLO12	Avg CLO
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5	Echolocation perfluorocar Trends in B Muscular an Biocomputii Bioinformat PLO1 3 3 2 2 3	n, Photosynthesi bons (PFCs). io-Engineering d Skeletal Syste ng, Bioimaging a ics: Introduction PLO2 1 2 1 2	s. Bird flying, ms as scaffolds and Artificial II and applicatio PLO3 0 2 3 3 2	Lotus leaf effe	d tissue engine disease diagne CLO-PLO M PLO5 0 1 1 1 3	pering, Bioprint obsis. Bioconcre apping Matrix PLO6 1 2 2 2 2	PLO7 0 1 1 3 2	PLO8 0 1 1 2	PLO9 0 0 1 1	PLO10 0 1 1 1 2	PLO11 0 0 1 1 1	PLO12 1 2 3 3 3 3	Avg CL 0.58 1.42
5 CLO/PLO CLO1 CLO2 CLO3 CLO4	Echolocation perfluorocar Trends in B Muscular an Biocomputiti Bioinformat PLO1 3 3 2 2	n, Photosynthesi bons (PFCs). io-Engineering d Skeletal Syste ng, Bioimaging a ics: Introduction PLO2 1 2 1	s. Bird flying, see a se	s, Scaffolds and the light of t	d tissue engine disease diagne CLO-PLO M PLO5 0 1 1	pering, Bioprint osis. Bioconcre apping Matrix PLO6 1 2 2 2	PLO7 0 1 1 3	PLO8 0 1 1	PLO9 0 0 1	PLO10 0 1 1 1	PLO11 0 0 1	PLO12 1 2 3 3	Avg CL0 0.58 1.42 1.67
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Echolocation perfluorocar Trends in B Muscular an Biocomputin Bioinformat PLO1 3 2 2 3 2.6	n, Photosynthesi bons (PFCs). io-Engineering of Skeletal Syste ing, Bioimaging a ics: Introduction PLO2 1 2 1 2 1 1 1 1 1 1 1 1 1	s. Bird flying, ms as scaffolds and Artificial Is and applicatio PLO3 0 2 3 3 2 2.0	Lotus leaf effe	d tissue engine disease diagno CLO-PLO M PLO5 0 1 1 1 1 3 1.2	pering, Bioprint posis. Bioconcre apping Matrix PLO6 1 2 2 2 2 1.8 Suggested	PLO7 O 1 1 3 2 1.4 d Reading	PLO8 O 1 1 1 2 1.0	PLO9 0 0 1 1 0 0.6	PLO10 0 1 1 2 1.0	PLO11 0 0 1 1 1	PLO12 1 2 3 3 3 3	Avg CL 0.58 1.42 1.67 2.17
5 CLO/PLO CLO1 CLO2 CLO3 CLO3 CLO4 CLO5 Avg PLO	Echolocation perfluorocar Trends in B Muscular an Biocomputin Bioinformat PLO1 3 3 2 2 2 3 2.6 Biology for	n, Photosynthesibons (PFCs). io-Engineering of Skeletal Syste 1g, Bioimaging 4 ics: Introduction PLO2 1 2 1 2 1.6 Engineers, Rajen	s. Bird flying, sms as scaffolds and Artificial II and application PLO3 0 2 3 3 2 2.0 adra Singh C a	Lotus leaf effe	d tissue engine disease diagno CLO-PLO M PLO5 0 1 1 1 1 3 1.2 Rao N, Rajend	ering, Bioprint posis. Bioconcre apping Matrix PLO6 1 2 2 2 1.8 Suggester ra Singh C and	PLO7 O 1 3 2 1.4 Reading Rathnakar Ra	PLO8 O 1 1 1 2 1.0	PLO9 0 0 1 1 0 0.6	PLO10 0 1 1 2 1.0	PLO11 0 0 1 1 1	PLO12 1 2 3 3 3 3	Avg CL 0.58 1.42 1.67 2.17
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Echolocation perfluorocar Trends in B Muscular an Biocomputin Bioinformat PLO1 3 3 2 2 2 3 2.6 Biology for Human Phys	n, Photosynthesibons (PFCs). io-Engineering d Skeletal Syste gg, Bioimaging a cics: Introduction PLO2 1 2 1 2 1.6 Engineers, Rajer siology, Stuart Fermions of the standard for the stand	s. Bird flying, sims as scaffolds and Artificial III and application PLO3 0 2 3 3 2 2.0 adra Singh C arox, Krista Rom	Lotus leaf effe	d tissue engine disease diagno CLO-PLO M PLO5 0 1 1 1 3 1.2 Rao N, Rajend	ering, Bioprint sosis. Bioconcre apping Matrix PLO6 1 2 2 2 2 1.8 Suggester ra Singh C and 16th Edition,	PLO7 0 1 1 3 2 1.4 1 Reading Rathnakar Ra	PLO8 0 1 1 1 2 1.0 ON Publishing,	PLO9 0 0 1 1 0.6	PLO10 0 1 1 1 2 1.0	PLO11 0 0 1 1 0 0 0	PLO12 1 2 3 3 2.4	Avg CL 0.58 1.42 1.67 2.17
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Echolocation perfluorocar Trends in B Muscular an Biocomputin Bioinformat PLO1 3 3 2 2 3 2.6 Biology for Human Phys Biology for First Physics Plants Phys Biology for Plants Phys Phys Plants Phys Biology for Plants Phys Phys Phys Phys Phys Phys Phys Phy	n, Photosynthesi bons (PFCs). io-Engineering d Skeletal Syste ag, Bioimaging a ics: Introduction PLO2 1 2 1 2 1.6 Engineers, Rajersiology, Stuart F.	s. Bird flying, ms as scaffolds and application PLO3 0 2 3 3 2 2.0 dra Singh C arox, Krista Rom garajan S., Sel	Lotus leaf effe	d tissue engine disease diagno CLO-PLO M PLO5 0 1 1 1 3 1.2 Rao N, Rajend w-Hill eBook Rajesh M.P.,	ering, Bioprint osis. Bioconcre apping Matrix PLO6 1 2 2 2 1.8 Suggester ra Singh C and . 16th Edition, Nazeer R.A., T	PLO7 0 1 1 3 2 1.4 1 Reading Rathnakar Ra	PLO8 0 1 1 1 2 1.0 ON Publishing,	PLO9 0 0 1 1 1 0.6	PLO10 0 1 1 1 2 1.0	PLO11 0 0 1 1 0 0 0	PLO12 1 2 3 3 2.4	Avg CL 0.58 1.42 1.67 2.17
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Echolocation perfluorocar Trends in B Muscular an Biocomputin Bioinformat PLO1 3 3 2 2 3 2.6 Biology for Human Phys Biology for First Physics Plants Phys Biology for Plants Phys Phys Plants Phys Biology for Plants Phys Phys Phys Phys Phys Phys Phys Phy	n, Photosynthesibons (PFCs). io-Engineering d Skeletal Syste gg, Bioimaging a cics: Introduction PLO2 1 2 1 2 1.6 Engineers, Rajer siology, Stuart Fermions of the standard for the stand	s. Bird flying, ms as scaffolds and application PLO3 0 2 3 3 2 2.0 dra Singh C arox, Krista Rom garajan S., Sel	Lotus leaf effe	d tissue engine disease diagno CLO-PLO M PLO5 0 1 1 1 3 1.2 Rao N, Rajend aw-Hill eBook Rajesh M.P., ylor and France	ering, Bioprint osis. Bioconcre apping Matrix PLO6 1 2 2 2 1.8 Suggester ra Singh C and . 16th Edition, Nazeer R.A., T is, 2011	PLO7 O 1 1 3 2 1.4 1 Reading Rathnakar Ra 2022 hilagaraj W.,B	PLO8 PLO8 1 1 1 2 1.0 ON Publishing,	PLO9 0 0 1 1 1 0.6	PLO10 0 1 1 1 2 1.0	PLO11 0 0 1 1 0 0 0	PLO12 1 2 3 3 2.4	Avg CL 0.58 1.42 1.67 2.17
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4	Echolocation perfluorocar Trends in B Muscular an Biocomputin Bioinformat PLO1 3 3 2 2 3 2.6 Biology for Human Phys Biology for	n, Photosynthesibons (PFCs). io-Engineering d Skeletal Syste ag, Bioimaging a ciss: Introduction PLO2 1 2 2 1 2 1.6 Engineers, Rajen iology, Stuart F. Engineers, Arthur Engineers, Engineers, Engineers, Engineers, Engineers, E	s. Bird flying, ms as scaffolds and applicatio PLO3 0 2 3 3 2 2.0 dra Singh C at ox, Krista Rom garajan S., Sel ar T. Johnson, o	Lotus leaf effe	d tissue engine disease diagner CLO-PLO M PLO5 0 1 1 1 3 1.2 Rao N, Rajend tw-Hill eBook Rajesh M.P., ylor and Franc	ering, Bioprint sois. Bioconcre apping Matrix PLO6 1 2 2 2 2 1.8 Suggester ra Singh C and . 16th Edition, Nazeer R.A., T is, 2011 Feaching-Lear	ing techniques te. Bioremedia PLO7 0 1 1 3 2 1.4 1 Reading Rathnakar Ra 2022 hilagaraj W.,B	PLO8 0 1 1 1 2 1.0 on Publishing,	PLO9 0 0 1 1 0.6 Bengaluru, 20	PLO10 0 1 1 1 2 1.0	PLO11 0 0 1 1 0 0 0	PLO12 1 2 3 3 2.4	Avg CL 0.58 1.42 1.67 2.17
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Echolocation perfluorocar Trends in B Muscular an Biocomputin Bioinformat PLO1 3 2 2 3 2.6 Biology for Human Phys Biology for Biology for s, animations,	n, Photosynthesibons (PFCs). io-Engineering of Skeletal Systements, Bioimaging a cies: Introduction PLO2 2 1 2 1.6 Engineers, Rajer siology, Stuart F. Engineers, Thya Engineers, Arthumand videos to example on the summer of the summer	s. Bird flying, ms as scaffolds and Artificial II and applicatio PLO3 0 2 3 3 2 2.0 adra Singh C a: acx, Krista Rom garajan S., Sel ur T. Johnson, G	Lotus leaf effe	d tissue engine disease diagne CLO-PLO M PLO5 0 1 1 1 3 1.2 Rao N, Rajend aw-Hill eBook Rajesh M.P., ylor and Franc s) and processe	pering, Bioprint posis. Bioconcre apping Matrix PLO6 1 2 2 2 2 1.8 Suggester ra Singh C and . 16th Edition, Nazeer R.A., T is, 2011 reaching-Lear es (biomolecule	PLO7 O 1 1 3 2 1.4 1 Reading Rathnakar Ra 2022 hilagaraj W.,B	PLO8 O 1 1 1 2 1.0 ON Publishing, Barathi S., and J	PLO9 0 1 1 0.6 Bengaluru, 20 aganthan M.K	PLO10 0 1 1 2 1.0 0 23.	PLO11 0 1 1 0 0 0 v-Hill, New D	PLO12 1 2 3 3 2.4	Avg CL 0.58 1.42 1.67 2.17
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4	Echolocation perfluorocar Trends in B Muscular an Biocomputin Bioinformat PLO1 3 2 2 3 2.6 Biology for Human Phys Biology for Biolo	n, Photosynthesibons (PFCs). io-Engineering d Skeletal Syste ag, Bioimaging a ciss: Introduction PLO2 1 2 2 1 2 1.6 Engineers, Rajen iology, Stuart F. Engineers, Arthur Engineers, Engineers, Engineers, Engineers, Engineers, E	s. Bird flying, ms as scaffolds and application PLO3 0 2 3 3 2 2.0 dra Singh C ar ox, Krista Rom garajan S., Sel ar T. Johnson, G	Lotus leaf effe	d tissue engine disease diagno CLO-PLO M PLO5 0 1 1 1 3 1.2 Rao N, Rajend w-Hill eBook Rajesh M.P., ylor and Franc s) and processs	ering, Bioprint posis. Bioconcre apping Matrix PLO6 1 2 2 2 1.8 Suggester ra Singh C and . 16th Edition, Nazeer R.A., T is, 2011 Feaching-Lear es (biomolecule e) and link biom	PLO7 O 1 1 3 2 1.4 Reading Rathnakar Ra 2022 hilagaraj W.,B	PLO8 O 1 1 1 2 1.0 ON Publishing, sarathi S., and J	PLO9 0 0 1 1 0.6 Bengaluru, 20 aganthan M.K	PLO10 0 1 1 2 1.0 0 23.	PLO11 0 1 1 0 0 0 v-Hill, New D	PLO12 1 2 3 3 2.4	Avg CL 0.58 1.42 1.67 2.17

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 NA

ourse Code	2	BCSEHPC125	2.2.2					Sem	ester		Fi	rst	. Jig v
urse Title		Professional C	ommunication								Maximu	m marks	316 50 18
C-1				Hours P	er Week			C	. 124	TI.		D	ctical
	eme & redits	L			T		P	Cre	edits	Inc	eory	Pra	cticai
		2			1		0		3	1	00	N	NA.
erequisites	S										1	00	
							Outcomes (CL						
CL01		ents to demonstra											
CLO2		ers to apply active											
CLO3		concise, and cohe											
CLO4		ents to present ide							tal media).				
CLO5	Equip learne	ers to analyze and	adapt commun	ication strateg	ies for diverse			ettings.					
						Sylla	abus						
Units													
1		ation Skills-An Ir		Communication	m. Decessor of	C	Fa	C	etlem Demler	- t- Effective C			D .
	Communica	tion: Meaning and tion with AI Syste	ems: Understan	ding AI Comr	nunication. Hu	Communicatio man-Al Intera	n; rorms/1ype	f AI and Comn	cation; Barrier	s to Effective C	ommunication	; Ways to Ove	rcome Barri
		nd Reading:	inor Chacronii	ung i ii com	numeution, Tit	mun-711 micru	ction, rature o	At and Comm	iumeation				
2		efinition and Proc	ess of Listenin	g; Types of Li	stening; Barrie	ers to Listening	; Strategies of	Effective Liste	ning.				
•	Reading: De	finition and Proce	ess of Reading;	Types of Read	ling; Strategie	s of Effective I	Reading.						
		d Reading Practic	es: (Recorded	Lectures, Poer	ns, Interviews,	Podcasts and	Speeches; Read	ding Comprehe	nsion and Sun	nmarization).			
		mmunication: Vriting; Process of	f Writing: Avoi	ding Ambigui	tu Pasias of V	Uniting Ctule/C	tancatauras/Farma						
3		riculum Vitae (CV					tructures/rom	iat.					
		iting, Academic V					nslation Practic	ces.					
	Oral Comn												
4		ech Mechanism; S						ants and Vowel	s; IPA Transcr	iption of Words	S.		
		ective Speaking; I deasts and Podeas						D.:11.					
	Basic Gran		i interviews, C	onversation Pr	actice and Mo	ck interviews,	Pronunciation	Drills.					
5		ech; Tenses; Use of	of Words as Dit	ferent Gramm	atical Items: N	Model Auxiliari	ies						
		y and Vocabulary						Substitution a	nd Jargonism.				
						pping Matrix				distribution of			
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLC
CLO1	1	1	1	0	1	2	1	1	2	3	1	2	1.33
CLO2	1	1	1	0	1	2	1	1	2	3	1	2	1.33
CLO3	1	1	1	0	1	1	1	1	1	3	1	2	1.17
CLO4	1	1	2	1	2	2	1	1	2	3	2	2	1.67
CLO5	1	1	1	0	1	3	2	2	2	3	1	2	1.58
Avg PLO	1.0	1.0	1.2	0.2	1.2	2.0	1.2	1.2	1.8	3.0	1.2	2.0	1.42
	THE THE					Suggested	Reading						
1	Advanced E	nglish Grammar b	y Martin Hewi	ng, CUP, New	Delhi, 2010.								
2		sh Pronunciation b				1 300							
3	Business Co	mmunication by F	Raman Prakash	Oxford		254.4							
4		nunication by Day			24.								
5		stening by Steil, L				on-Wesley.							
6		chnical Communi							1 0				
7		ouncing Dictiona											
8	The state of the s	unciation in Use l											
9	100	abulary in Use (A	-		ell. CUP	E Tar two tests				\			
10		ish Grammar by S			,								
11		glish Usage by Mi						73.0	14				
12		ng by Glendinning					1 2						
13		ing by Anderson/l											
14		g by Hamp-Lyon											
15		Essential Guide to			(Oxford)	47							
	Jane Saloid	- Summer Curac IC		o.mas S. Ixalic		eaching-I ear	ning Strategies						
teractive I	ectures/Langu	age Lab Drills/Ser	minars/Presente	tions/Discuss		cacining-Lear	ing Strategies						
		DI LIGO DI III SI GEI	iui 5/1 1050110		10113	Assessmen	t Methode	-					
						Assessmen	. Memous						
Theory	"Continuous	Internal Evaluation	on (CIE): 35 m	id-term exami	nation + 15 m	arks (quizzes	ssignments of	ass assessment	etc)				
Theory		Internal Evaluation (S.					ssignments, cl	ass assessment	, etc).				

Practical NA

Ghalid

Of way 18

Course Code		BCSEEEG12	25				115 = p 6	Sem	ester		F	irst	
Course Title		Engineering	Graphics								Maximu	m marks	
6.1				Hours P	Per Week			C	dits	The		Dun	ctical
	eme & edits		L		T	I	D	Cre	aus	The	eory	Pra	cucai
			2		1	()		3	10	00	l l	NA
Prerequisites	5									A CONTRACTOR	1	00	
					Cou	irse Learning	Outcomes (CI	LOs)					
CLO1	To identify a	nd use standard	drawing instru	iments, line typ	es, dimension	ing methods, ar	nd projection o	oncepts for tec	hnical drawin	g.			
CLO2	To construct	projections of p	oints, lines, an	d planes in firs	st and third an	gle systems, inc	luding determ	ining true leng	ths and traces.				
CLO3	To generate a	ccurate project	ions and sectio	nal views of ba	asic solids (po	lyhedra, solids	of revolution)	with given orie	ntations and c	utting planes.			
CLO4	Apply develo	pment technique	ues (parallel an	d radial line m	ethods) to crea	ate surface patte	erns of commo	n solids.					
CLO5	Create orthog	graphic and ison	metric projection	ons of simple g	eometries and	solids, interpre	ting and repre	senting all view	vs with clarity	and accuracy.			
						Sylla	abus					W. The state of th	
Units								Agrand 1					10,111,1
1						e, types of lines			g and concept	of Projection.			
						quadrants- first							
2	Projection of both reference	Lines: True ler e planes.	ngth, Line incli	ned to both ref	erence planes,	Line contained	l by a profile p	lane. Projectio	n of Planes Cla	assification of p	olanes, Project	ion of planes i	nclined to
3	Projection of solids-Sectio	Solids: Classif n planes-types	ication-(Polyhe of sections-sect	edra and solids tional plane pa	of revolution) rallel to one ar	, projection of s	solids with the or to other.	ir axis inclined	to one of the	principal planes	s and parallel t	o another. Sec	tion of
4	Developmen	of Surfaces: I	Definitions-Dev	velopment-Stre	tchout or Girt	h line-Method o	of Pattern deve	lopment-Paral	lel line Develo	pment.			
5	Orthographic		ethods of obtain	ning orthograp	hic Projection	s in first angle I					ee view drawi	ng-Invisible li	nes and arcs
5	Orthographic Isometric pro	Projection: Me jection: Isomet	ethods of obtain ric views of dif	ning orthograph	hic Projection and simple sol	s in first angle I	Projection of si	mple blocks-V			ee view drawi	ng-Invisible li	nes and arcs
5 CLO/PLO	Orthographic Isometric pro	Projection: Me jection: Isomet	ethods of obtain ric views of dif	ning orthograph fferent planes a	hic Projection and simple sol	s in first angle Fids. CLO-PLO Ma PLO6	Projection of si apping Matrix PLO7	mple blocks-V		PLO10	ee view drawi	ng-Invisible li	
5 CLO/PLO CLO1	Orthographic Isometric pro	Projection: Me jection: Isomet PLO2 2	ethods of obtain ric views of diff	PLO4	PLO5	s in first angle Fids. CLO-PLO Ma PLO6 0	Projection of si apping Matrix PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLO
5 CLO/PLO CLO1 CLO2	Orthographic Isometric pro	Projection: Me jection: Isomet PLO2 2 2	ethods of obtain ric views of different PLO3 2 3	PLO4	PLO5 2 2	s in first angle Fids. CLO-PLO Ma PLO6 0 0	Projection of si Projection of si PLO7 0 0	PLOS 0 0	PLO9 1 1	PLO10 2 1	PLO11 1 1	PLO12 1 1	Avg CLG 1.2 1.2
5 CLO/PLO CLO1 CLO2 CLO3	Orthographic Isometric pro	Projection: Me jection: Isomet PLO2 2 2 2	PLO3 2 3 3	PLO4 1 1	PLO5 2 2 2	s in first angle Fids. CLO-PLO Ma PLO6 0 0 0	Projection of si Apping Matrix PLO7 0 0 0	PLOS 0 0 0	PLO9 1 1 1	PLO10 2 1	PLO11 1 1 1	PLO12 1 1 1	1.2 1.2 1.2
5 CLO/PLO CLO1 CLO2 CLO3 CLO4	PLO1 2 2 2 2 2	Projection: Mojection: Isomet PLO2 2 2 2 2 2	PLO3 2 3 3 3	PLO4 1 1 1 1	PLO5 2 2 2 2 2	s in first angle Fids. CLO-PLO Ma PLO6 0 0 0 0	Projection of si apping Matrix PLO7 0 0 0	PLOS 0 0 0 0	PLO9 1 1 1 1	PLO10 2 1 1 1	PLO11 1 1 1 1 1	PLO12 1 1 1 1	1.2 1.2 1.2 1.2
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5	PLO1 2 2 2 2 2	Projection: Mojection: Isomet PLO2 2 2 2 2 2 2	PLO3 2 3 3 3 3	PLO4 1 1 1 1	PLO5 2 2 2 2 3	s in first angle Fids. CLO-PLO Ma PLO6 0 0 0 0 0	Projection of si apping Matrix PLO7 0 0 0 0 0	PLOS 0 0 0 0 0 0	PLO9 1 1 1 1	PLO10 2 1 1 1 2 2	PLO11 1 1 1 1 1 1	PLO12 1 1 1 1 1 1	1.2 1.2 1.2 1.2 1.4 1.24
5 CLO/PLO CLO1 CLO2 CLO3 CLO4	PLO1 2 2 2 2 2	Projection: Mojection: Isomet PLO2 2 2 2 2 2	PLO3 2 3 3 3	PLO4 1 1 1 1	PLO5 2 2 2 2 2	s in first angle Fids. CLO-PLO Ma PLO6 0 0 0 0 0 0	Projection of si apping Matrix PLO7 0 0 0 0 0 0	PLOS 0 0 0 0	PLO9 1 1 1 1	PLO10 2 1 1 1	PLO11 1 1 1 1 1	PLO12 1 1 1 1	1.2 1.2 1.2 1.2
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Orthographic Isometric pro	Projection: Mojection: Isomet PLO2 2 2 2 2 2 2 2 2 2	PLO3 2 3 3 3 2.8	PLO4 1 1 1 1 1 1	PLO5 2 2 2 2 2 3 2.2	s in first angle I ids. CLO-PLO Ma PLO6 0 0 0 0 Suggested	Projection of si apping Matrix PLO7 0 0 0 0 0 0	PLOS 0 0 0 0 0 0	PLO9 1 1 1 1	PLO10 2 1 1 1 2 2	PLO11 1 1 1 1 1 1	PLO12 1 1 1 1 1 1	1.2 1.2 1.2 1.2 1.4 1.24
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Orthographic Isometric pro PLO1 2 2 2 2 2 2 2 Bhatt, N. D.	Projection: Mojection: Isomet PLO2 2 2 2 2 2 2 2 2 2 2 2 2	ethods of obtain ric views of different views of di	PLO4 1 1 1 1 1 (53rd ed.). Cha	PLOS 2 2 2 2 3 2.2 arotar Publishi	s in first angle I ids. CLO-PLO Ma PLO6 0 0 0 0 Suggested and House.	Projection of si apping Matrix PLO7 0 0 0 0 0 1 Reading	PLO8 0 0 0 0 0 0 0	PLO9 1 1 1 1	PLO10 2 1 1 1 2 2	PLO11 1 1 1 1 1 1	PLO12 1 1 1 1 1 1	1.2 1.2 1.2 1.2 1.4 1.24
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Orthographic Isometric pro PLO1 2 2 2 2 2 2 2 Bhatt, N. D. Agrawal, B.,	Projection: Mojection: Isomet PLO2 2 2 2 2 2 2 2 2 4 2 Agrawal, C.	PLO3 2 3 3 3 2.8 ering Drawing M. (2013). Enj	PLO4 1 1 1 1 1 (53rd ed.). Cha	PLOS 2 2 2 2 3 2.2 arotar Publishi wing (2nd ed.).	s in first angle I ids. CLO-PLO Ma PLO6 0 0 0 0 Suggested ang House. McGraw-Hill	Projection of si apping Matrix PLO7 0 0 0 0 0 1 Reading Education India	PLO8 0 0 0 0 0 0 0	PLO9 1 1 1 1	PLO10 2 1 1 1 2 2	PLO11 1 1 1 1 1 1	PLO12 1 1 1 1 1 1	1.2 1.2 1.2 1.2 1.4 1.24
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Orthographic Isometric pro PLO1 2 2 2 2 2 2 2 Bhatt, N. D. Agrawal, B., Shah, M. B.,	Projection: Mojection: Isomet PLO2 2 2 2 2 2 2 2 2 2 2 8 Agrawal, C. & Rana, B. C.	PLO3 PLO3 2 3 3 3 2.8 Pring Drawing (2009). Engine	PLO4 1 1 1 1 1 (53rd ed.). Chagineering Drawing Drawing	PLO5 2 2 2 2 3 2.2 arotar Publishi ving (2nd ed.). Pea	s in first angle I ids. CLO-PLO Ma PLO6 0 0 0 0 Suggested ang House. McGraw-Hill arson Education	Projection of si apping Matrix PLO7 0 0 0 0 0 0 the second of the secon	PLO8 0 0 0 0 0 0 0	PLO9 1 1 1 1	PLO10 2 1 1 1 2 2	PLO11 1 1 1 1 1 1	PLO12 1 1 1 1 1 1	1.2 1.2 1.2 1.2 1.4 1.24
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Orthographic Isometric pro PLO1 2 2 2 2 2 2 2 Bhatt, N. D. Agrawal, B., Shah, M. B.,	Projection: Mojection: Isomet PLO2 2 2 2 2 2 2 2 2 2 2 8 Agrawal, C. & Rana, B. C.	PLO3 PLO3 2 3 3 3 2.8 Pring Drawing (2009). Engine	PLO4 1 1 1 1 1 (53rd ed.). Chagineering Drawing Drawing	PLO5 2 2 2 2 3 2.2 arotar Publishi ving (2nd ed.). Pea	s in first angle I ids. CLO-PLO Ma PLO6 0 0 0 0 Suggested ang House. McGraw-Hill	Projection of si apping Matrix PLO7 0 0 0 0 0 0 the second of the secon	PLO8 0 0 0 0 0 0 0	PLO9 1 1 1 1	PLO10 2 1 1 1 2 2	PLO11 1 1 1 1 1 1	PLO12 1 1 1 1 1 1	1.2 1.2 1.2 1.2 1.4 1.24
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4	PLO1 2 2 2 2 2 2 Bhatt, N. D. Agrawal, B., Shah, M. B., Dhawan, R. I	Projection: Mojection: Isomet PLO2 2 2 2 2 2 2 2 2 (2014). Enginee & Agrawal, C. & Rana, B. C. C. (2012). A Te	PLO3 PLO3 2 3 3 3 2.8 Pring Drawing (2009). Engine xtbook of Engine tricking the content of the content	PLO4 1 1 1 1 1 (53rd ed.). Chagineering Drawiering Drawing ineering	hic Projection and simple sol PLO5 2 2 2 2 3 2.2 arotar Publishi ving (2nd ed.). (2nd ed.). Peaning (Rev. ed.).	s in first angle I ids. CLO-PLO Ma PLO6 0 0 0 0 Suggested ang House. McGraw-Hill arson Education S. Chand Publi	Projection of si apping Matrix PLO7 0 0 0 0 0 0 t Reading Education Indi shing. ning Strategic	PLOS O O O O O O O O O O O O	PLO9 1 1 1 1	PLO10 2 1 1 1 2 2	PLO11 1 1 1 1 1 1	PLO12 1 1 1 1 1 1	1.2 1.2 1.2 1.2 1.4 1.24
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 Demonstratio	PLO1 2 2 2 2 2 2 Bhatt, N. D. Agrawal, B., Shah, M. B., Dhawan, R. 1	Projection: Mojection: Isomet PLO2 2 2 2 2 2 2 2 (2014). Enginee & Agrawal, C. & Rana, B. C. (C. (2012). A Te	PLO3 2 3 3 3 2.8 Pring Drawing (M. (2013). Engicement Engineering Drawing on Sketching to no femons sketchin	PLO4 1 1 1 1 1 (53rd ed.). Chargineering Drawing incering Drawing build drawing es, planes, and	PLO5 PLO5 2 2 2 3 2.2 urotar Publishi ving (2nd ed.). (2nd ed.). Peang (Rev. ed.).	s in first angle I ids. CLO-PLO Ma PLO6 0 0 0 0 Suggested ang House. McGraw-Hill urson Education S. Chand Publi Ceaching-Leart and projection	Projection of si apping Matrix PLO7 0 0 0 0 0 1 Reading Education Indi shing. ning Strategic skills.	PLOS O O O O O O O O Section 1.	PLO9 1 1 1 1	PLO10 2 1 1 1 2 2	PLO11 1 1 1 1 1 1	PLO12 1 1 1 1 1 1	1.2 1.2 1.2 1.2 1.4 1.24
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 Demonstratio	PLO1 2 2 2 2 2 2 Bhatt, N. D. Agrawal, B., Shah, M. B., Dhawan, R. 1	Projection: Mojection: Isomet PLO2 2 2 2 2 2 2 2 (2014). Enginee & Agrawal, C. & Rana, B. C. (C. (2012). A Te	PLO3 2 3 3 3 2.8 Pring Drawing (M. (2013). Engicement Engineering Drawing on Sketching to no femons sketchin	PLO4 1 1 1 1 1 (53rd ed.). Chargineering Drawing incering Drawing build drawing es, planes, and	PLO5 PLO5 2 2 2 3 2.2 urotar Publishi ving (2nd ed.). (2nd ed.). Peang (Rev. ed.).	s in first angle I ids. CLO-PLO Ma PLO6 0 0 0 0 Suggested ang House. McGraw-Hill arson Education S. Chand Publi	Projection of si Apping Matrix PLO7 0 0 0 0 0 1 Reading Education Indi shing. ning Strategic skills.	PLOS O O O O O O O O Section 1.	PLO9 1 1 1 1	PLO10 2 1 1 1 2 2	PLO11 1 1 1 1 1 1	PLO12 1 1 1 1 1 1	1.2 1.2 1.2 1.2 1.4 1.24
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 Demonstratio	Orthographic Isometric pro PLO1 2 2 2 2 2 2 Bhatt, N. D. Agrawal, B., Shah, M. B., Dhawan, R. 1 on-based teach guided exercisented assignment	Projection: Mojection: Isomet PLO2 2 2 2 2 2 2 2 2 (2014). Enginee & Agrawal, C. & Rana, B. C. C. (2012). A Temps and handsees for projectiosts and 3D visus	PLO3 PLO3 3 3 3 2.8 Pring Drawing (M. (2013). Engicement Engineering Libration of Engineering International Computer State (Computer State Computer St	PLO4 1 1 1 1 1 1 1 thick is a second of the planes are the	PLO5 PLO5 2 2 2 2 3 2.2 arotar Publishi wing (2nd ed.). (2nd ed.). Pea fundamentals solids. elopment, orthination + 15 minutes of the solids.	s in first angle I ids. CLO-PLO Me PLO6 0 0 0 0 0 Suggested ang House. McGraw-Hill urson Education S. Chand Publi Teaching-Leari and projection tographic, and i Assessmen arks (quizzes, a	Projection of si apping Matrix PLO7 0 0 0 0 0 1 Reading Education Indi shing. ning Strategie skills. isometric draw at Methods	PLOS O O O O O O Sia.	PLO9 1 1 1 1 1 1	PLO10 2 1 1 1 2 2	PLO11 1 1 1 1 1 1	PLO12 1 1 1 1 1 1	1.2 1.2 1.2 1.2 1.4 1.24

Indam,

Charles Stor

Awayan)

As But

		BCSEHUH12	25					Sem	ester		F	irst	
ourse Title		Universal Hu	ıman Values								Maximi	um marks	
6.1	eme &			Hours H	Per Week								
	eme & edits	1	L		T		P	Cre	edits	The	eory	Pri	actical
			2		0		0		2	1	00		NA
rerequisites	5										1	00	
					Cou	irse Learning	Outcomes (C)	LOs)					
CL01	To help the s	tudents apprecia	ate the essentia	al complementa	arily between '	values' and 'sl	kills'			1 30	- 2		
CLO2	To strengthe	n the commitme	nt to values ar	nd socially resp	onsible behav	ior.							
CLO3	To facilitate	the developmen	t of ethical hu	man conduct as	nd sustainable	living.							
CLO4		n the commitme		, 1		<u> </u>						20 T TO	
CLO5	To provide a	much-needed o	rientational in	put in value ed	ucation to the	young enquirir	ng minds.	317000					
						Syll	labus		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100		
Units													
		to Value Educ											
1		motivation for v aspirations; Th				ition							
		the Human Be		Suman as sour	ces of values								
2		ng the human be		istence of Self	and Body								
	Needs of Sel	f ('I') and Body	- Sukh and Su	ividha; Body as	s an instrumen	t of 'I'; right ut	ilization						
		the Family an											
3		nan-human rela											
		nutual fulfillmer		Society and Of	iiveisai riuiilai	rorder							
4	Harmony in	Nature (Existe	ence):										
4	Harmony in		ence): ; Four orders	of nature: mate	rial, plant, anii								
	Harmony in Interconnect Existence as	Nature (Existe edness in nature	ence): ; Four orders	of nature: mate	rial, plant, anii				,				
4 5	Harmony in Interconnect Existence as Ethical Hun Definitivene	Nature (Existe edness in nature co-existence; H nan Conduct: ss of ethical hun	ence): ; Four orders of olistic percept	of nature: materion of harmony	rial, plant, anii	nal, human							
	Harmony in Interconnect Existence as Ethical Hun Definitivene	Nature (Existe edness in nature co-existence; H nan Conduct:	ence): ; Four orders of olistic percept	of nature: materion of harmony	rial, plant, anii y professional ei ism, individua	nal, human hics ism; Harmony			y, Society, Na	ture			
5	Harmony in Interconnect Existence as Ethical Hun Definitivene. Ethical chall	Nature (Existe edness in nature co-existence; H nan Conduct: ss of ethical hun enges in modern	ence): ; Four orders of olistic percept nan conduct; (and if if it is consumed)	of nature: mate ion of harmony Competence in erism, material	rial, plant, anii y professional e ism, individua	nal, human hics ism; Harmony	apping Matrix	x					
5 CLO/PLO	Harmony in Interconnect Existence as Ethical Hun Definitivene Ethical chall	Nature (Existe edness in nature co-existence; H nan Conduct: ss of ethical hun enges in modern	ence): ;; Four orders of olistic percept nan conduct; (an life: consume PLO3	of nature: materion of harmony Competence in erism, materiali	rial, plant, anii y professional ei ism, individual	nal, human hics ism; Harmony CLO-PLO M PLO6	apping Matrix PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLO
5 CLO/PLO CLO1	Harmony in Interconnect Existence as Ethical Hun Definitivene Ethical chall	Nature (Existe edness in nature co-existence; H nan Conduct: ss of ethical hunenges in modern PLO2 1	ence): ; Four orders of olistic percept nan conduct; On life: consume PLO3	of nature: mate ion of harmony Competence in erism, materiali PLO4 0	professional erism, individual	hics ism; Harmony CLO-PLO M PLO6 2	PLO7	PLO8	PLO9	PLO10 2	1	3	1.5
5 CLO/PLO CLO1 CLO2	Harmony in Interconnect Existence as Ethical Hun Definitivene Ethical chall PLO1 1	Nature (Existe edness in nature co-existence; H nan Conduct: ss of ethical hunerges in modern PLO2 1 1	ence): ; Four orders of olistic percept nan conduct; (n life: consume PLO3 1 1	of nature: mate ion of harmony Competence in erism, materials PLO4 0 0	professional et ism, individual	hics ism; Harmony CLO-PLO M PLO6 2 3	PLO7 2 2	PLO8 3 3	PLO9 1 1	PLO10 2 2	1 1	3	1.5 1.58
5 CLO/PLO CLO1 CLO2 CLO3	Harmony in Interconnect Existence as Ethical Hun Definitivene Ethical chall PLO1 1 1 1	Nature (Existe deness in nature co-existence; H nan Conduct: so of ethical hun enges in modern PLO2 1 1 1	ence): ; Four orders of olistic percept man conduct; (a life: consume PLO3 1 1	of nature: material of nature of nat	professional et ism, individual	hics ism; Harmony CLO-PLO M PLO6 2 3 3	PLO7 2 2 3	PLO8 3 3 3	PLO9 1 1 1	PLO10 2 2 2 2	1 1 1	3 3 3	1.5 1.58 1.75
5 CLO/PLO CLO1 CLO2 CLO3 CLO4	Harmony in Interconnect Existence as Ethical Hun Definitivene Ethical chall PLO1 1 1 1	Nature (Existe deness in nature co-existence; H ann Conduct: ss of ethical hunenges in modern PLO2 1 1 1 1	ence): ;; Four orders of olistic percept man conduct; On life: consume PLO3 1 1 1	of nature: material of nature: material of nature: material of nature of nat	professional et ism, individual	hics ism; Harmony CLO-PLO M PLO6 2 3 3 3 3	apping Matrix PLO7 2 2 3 3	PLO8 3 3 3 3 3 3 3	PLO9 1 1 1 1	PLO10 2 2 2 2 2 2	1 1 1 1	3 3 3 3	1.5 1.58 1.75 1.58
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5	Harmony in Interconnect Existence as Ethical Hun Definitivene Ethical chall PLO1 1 1 1 1 1	Nature (Existe deness in nature co-existence; H and Conduct: ss of ethical hun enges in modern PLO2 1 1 1 1 1	ence): ; Four orders of olistic percept man conduct; C n life: consume PLO3 1 1 1 1	of nature: mate ion of harmony competence in erism, materials PLO4 0 0 1 0 0 0	professional et ism, individual PLO5 1 1 1 1	hics ism; Harmony CLO-PLO M PLO6 2 3 3 3 2	apping Matrix PLO7 2 2 3 2 3 2	PLO8 3 3 3 3 3	PLO9 1 1 1 1 1	PLO10 2 2 2 2 2 2 2 2	1 1 1 1 1	3 3 3 3 3	1.5 1.58 1.75 1.58 1.5
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5	Harmony in Interconnect Existence as Ethical Hun Definitivene Ethical chall PLO1 1 1 1	Nature (Existe deness in nature co-existence; H ann Conduct: ss of ethical hunenges in modern PLO2 1 1 1 1	ence): ;; Four orders of olistic percept man conduct; On life: consume PLO3 1 1 1	of nature: material of nature: material of nature: material of nature of nat	professional et ism, individual	hics ism; Harmony CLO-PLO M PLO6 2 3 3 3 2 2.6	apping Matrix PLO7 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PLO8 3 3 3 3 3 3 3	PLO9 1 1 1 1	PLO10 2 2 2 2 2 2	1 1 1 1	3 3 3 3	1.5 1.58 1.75 1.58
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Harmony in Interconnect Existence as Ethical Hun Definitivene Ethical chall PLO1 1 1 1 1 1 1.0	Nature (Existe deness in nature co-existence; H and Conduct: as of ethical huner enges in modern PLO2 1 1 1 1 1 1 1 1 1 1 1 1 1	ence): ; Four orders of olistic percept and conduct; (an life: consume PLO3 1 1 1 1 1.0	of nature: mate ion of harmony competence in erism, materials PLO4 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	professional et ism, individual PLO5 1 1 1 1 1 1 1 1 1 1 1 1 1	hics ism; Harmony CLO-PLO M PLO6 2 3 3 3 2 2.6 Suggester	apping Matrix PLO7 2 2 3 2 2 2 2 4 Reading	PLO8 3 3 3 3 3 3 3 3 3 0	PLO9 1 1 1 1 1 1 1 1 1 1 1 1 1	PLO10 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1	3 3 3 3 3	1.5 1.58 1.75 1.58 1.5
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Harmony in Interconnect Existence as Ethical Hum Definitivene Ethical chall PLO1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nature (Existe denses in nature co-existence; H and Conduct: so of ethical hun enges in modern PLO2 1 1 1 1 1 1 1 1 1 1 1 1 1	ence): ; Four orders of olistic percept nan conduct; Carlife: consumer PLO3 1 1 1 1 1 1 P. Bagaria. A I	of nature: mate ion of harmony competence in erism, materials PLO4 0 0 1 1 0 0 0 0 0.2	professional et ism, individual PLO5 1 1 1 1 1.0	hics ism; Harmony CLO-PLO M PLO6 2 3 3 2 2.6 Suggester	apping Matrix PLO7 2 2 3 2 2 2 2 4 Reading	PLO8 3 3 3 3 3 3 3 3 3 0	PLO9 1 1 1 1 1 1 1 1 1 1 1 1 1	PLO10 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1	3 3 3 3 3	1.5 1.58 1.75 1.58 1.5
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Harmony in Interconnect Existence as Ethical Hum Definitivene Ethical chall PLO1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nature (Existe denses in nature co-existence; H nan Conduct: so of ethical hun enges in modern PLO2 1 1 1 1 1 1.0 Sangal and G.J. sacker's Manua.	ence): ; Four orders of olistic percept and conduct; of a life: consumer PLO3 1 1 1 1 1 1 1 1 1 1 1 1 1	of nature: mate ion of harmony of	professional et ism, individual PLO5 1 1 1 1 1.0 urse in Human s, AICTE, Nev	hics ism; Harmony CLO-PLO M PLO6 2 3 3 2 2.6 Suggester	apping Matrix PLO7 2 2 3 2 2 2 2 4 Reading	PLO8 3 3 3 3 3 3 3 3 3 0	PLO9 1 1 1 1 1 1 1 1 1 1 1 1 1	PLO10 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1	3 3 3 3 3	1.5 1.58 1.75 1.58 1.5
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 lvg PLO	Harmony in Interconnect Existence as Ethical Hum Definitivene Ethical chall PLO1 1 1 1 1 1.0 R.R. Gaur, R R.R. Gaur, T F. Schumach	Nature (Existe deness in nature co-existence; H man Conduct: so of ethical hungenges in modern PLO2 1 1 1 1 1 1.0 Sangal and G. Sangal	ence): ; Four orders of olistic percept man conduct; Callife: consume PLO3 1 1 1 1.0 P. Bagaria. A I I I for Universal utiful, Harper	of nature: material of nature: material of nature: material of nature of nat	professional et ism, individual PLO5 1 1 1 1 1.0 urse in Human s, AICTE, New 3.	hics ism; Harmony CLO-PLO M PLO6 2 3 3 2 2.6 Suggester Values and Pr	apping Matrix PLO7 2 2 3 2 2 2 2 4 Reading	PLO8 3 3 3 3 3 3 3 3 3 0	PLO9 1 1 1 1 1 1 1 1 1 1 1 1 1	PLO10 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1	3 3 3 3 3	1.5 1.58 1.75 1.58 1.5
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4	Harmony in Interconnect Existence as Ethical Hum Definitivene Ethical chall PLO1 1 1 1 1 1.0 R.R. Gaur, R R.R. Gaur, T F. Schumach	Nature (Existe deness in nature co-existence; H and Conduct: so of ethical hungers in modern PLO2 1 1 1 1 1 1 2 Sangal and G. Sangal and G. Sangal is Beau Universities and	ence): ; Four orders of olistic percept nan conduct; Con life: consume PLO3 1 1 1 1 1 1 1 1 1 1 1 1 1	of nature: mate ion of harmony Competence in erism, materials PLO4 0 0 1 0 0 0.2 Coundation Control Human Value. Perennial, 1973 e, Harvard Uni	professional et ism, individual PLO5 1 1 1 1 1 1 varse in Humann s, AICTE, New 3. versity Press,	hics ism; Harmony CLO-PLO M PLO6 2 3 3 2 2.6 Suggester Values and Pr v Delhi, 2022.	apping Matrix PLO7 2 2 3 2 2 2 2 2.2 d Reading rofessional Ethi	PLO8 3 3 3 3 3 3 3 3 3 0	PLO9 1 1 1 1 1 1 1 1 1 1 1 1 1	PLO10 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1	3 3 3 3 3	1.5 1.58 1.75 1.58 1.5
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Harmony in Interconnect Existence as Ethical Hum Definitivene Ethical chall PLO1 1 1 1 1 1.0 R.R. Gaur, R R.R. Gaur, T F. Schumach	Nature (Existe deness in nature co-existence; H man Conduct: so of ethical hungenges in modern PLO2 1 1 1 1 1 1 conduct: so of ethical hungenges in modern deness deness deness deness deness deness deness deness deness denes de	ence): ; Four orders of olistic percept nan conduct; Con life: consume PLO3 1 1 1 1 1 1 1 1 1 1 1 1 1	of nature: mate ion of harmony Competence in erism, materials PLO4 0 0 1 0 0 0.2 Coundation Control Human Value. Perennial, 1973 e, Harvard Uni	professional et ism, individual PLO5 1 1 1 1 1 1 1 1 1 1 1 1 1	hics ism; Harmony CLO-PLO M PLO6 2 3 3 2 2.6 Suggester Values and Pr v Delhi, 2022.	apping Matrix PLO7 2 2 3 2 2 2 2.2 d Reading rofessional Ethi	PLO8 3 3 3 3 3 3 3 3 3 6 3.0	PLO9 1 1 1 1 1 1 1 1 1 1 1 1 1	PLO10 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1	3 3 3 3 3	1.5 1.58 1.75 1.58 1.5
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 5	Harmony in Interconnect Existence as Ethical Hun Definitivene Ethical chall PLO1 1 1 1 1 1.0 R.R. Gaur, R R.R. Gaur, T F. Schumach Derek Bok, & J. Krishnamu	Nature (Existe deness in nature co-existence; H and Conduct: ss of ethical hun enges in modern like the conduct list of ethical hun enges in modern like the conduct list of existence; I all list of	ence): ; Four orders of olistic percept and conduct; (Condition of the Consumer of the Consume	of nature: mate ion of harmony Competence in erism, materials PLO4 0 0 1 0 0 0.2 Foundation Contained Human Value Perennial, 1973 e, Harvard Unicance of Life, K	professional et ism, individual PLO5 1 1 1 1 1.0 urse in Humans, AICTE, Nev 3. versity Press, Crishnamurti F	hics ism; Harmony CLO-PLO M PLO6 2 3 3 3 2 2.6 Suggestee Values and Pr v Delhi, 2022.	apping Matrix PLO7 2 2 3 3 2 2 2.2 d Reading rofessional Ethi	3 3 3 3 3 3 3 3 3 6 6 6 6 6 6 6 6 6 6 6	PLO9 1 1 1 1 1 1 1 1 1 1 1 1 1	PLO10 2 2 2 2 2 2 2 2 2010.	1 1 1 1 1 1 1.0	3 3 3 3 3 3 3 3.0	1.5 1.58 1.75 1.58 1.5
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 5	Harmony in Interconnect Existence as Ethical Hun Definitivene Ethical chall PLO1 1 1 1 1 1.0 R.R. Gaur, R R.R. Gaur, T F. Schumach Derek Bok, & J. Krishnamu	Nature (Existe deness in nature co-existence; H and Conduct: so of ethical hungers in modern PLO2 1 1 1 1 1 1 2 Sangal and G. Sangal and G. Sangal is Beau Universities and	ence): ; Four orders of olistic percept and conduct; (Condition of the Consumer of the Consume	of nature: mate ion of harmony Competence in erism, materials PLO4 0 0 1 0 0 0.2 Foundation Contained Human Value Perennial, 1973 e, Harvard Unicance of Life, K	professional et ism, individual PLO5 1 1 1 1 1.0 urse in Humans, AICTE, Nev 3. versity Press, Crishnamurti F	hics ism; Harmony CLO-PLO M PLO6 2 3 3 2 2.6 Suggester Values and Pr v Delhi, 2022.	apping Matrix PLO7 2 2 3 2 2 2.2 d Reading rofessional Ethi	3 3 3 3 3 3 3 3 3 6 6 6 6 6 6 6 6 6 6 6	PLO9 1 1 1 1 1 1 1 1 1 1 1 1 1	PLO10 2 2 2 2 2 2 2 2 2010.	1 1 1 1 1 1 1.0	3 3 3 3 3 3 3 3.0	1.5 1.58 1.75 1.58 1.5
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 5	Harmony in Interconnect Existence as Ethical Hun Definitivene Ethical chall PLO1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nature (Existe deness in nature co-existence; H and Conduct: ss of ethical hun enges in modern length of the conduct length of the c	ence): ; Four orders of olistic percept and conduct; (an life: consume PLO3 1 1 1 1 1 1 1 1 1 1 1 1 1	of nature: mate ion of harmony competence in erism, materials PLO4 0 0 1 0 0 0 1 Proundation Control Human Value. Perennial, 1973 e, Harvard Unitary and of the properties of the pro	professional et ism, individual PLO5 1 1 1 1 1.0 uurse in Human s, AICTE, Nev	hics ism; Harmony CLO-PLO M PLO6 2 3 3 2 2.6 Suggester Values and Pr v Delhi, 2022. 1982. oundation, 201 Teaching-Lear rrytelling/Expe Assessmer	apping Matrix PLO7 2 2 3 2 2 2 2 2 2 2 4 Reading rofessional Ethi	PLO8 3 3 3 3 3 3 3 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6	PLO9 1 1 1 1 1 1.0 cs, New Delhi,	PLO10 2 2 2 2 2 2 2 2 2010.	1 1 1 1 1 1 1.0	3 3 3 3 3 3 3 3.0	1.5 1.58 1.75 1.58 1.5
5 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 5	Harmony in Interconnect Existence as Ethical Hun Definitivene Ethical chall PLO1 1 1 1 1.0 R.R. Gaur, R. R.R. Gaur, T. F. Schumach Derek Bok. G. J. Krishnamu	Nature (Existe deness in nature co-existence; H and Conduct: ss of ethical hun enges in modern like the conduct list of ethical hun enges in modern like the conduct list of existence; I all list of	ence): ; Four orders of olistic percept and conduct; (an life: consume PLO3 1 1 1 1 1 1 1 1 1 1 Indirect method on (CIE): 35 in the state of the state	of nature: mate ion of harmony of	professional et ism, individual PLO5 1 1 1 1 1 1 1 1 1 1 1 1 1	hics ism; Harmony CLO-PLO M PLO6 2 3 3 2 2.6 Suggester Values and Pr v Delhi, 2022. 1982. 1982. 1982. 1984. 1985. 1985. 1986. 1988. 1988. 1988. 1988.	apping Matrix PLO7 2 2 3 2 2 2 2 2 2 2 4 Reading rofessional Ethi	PLO8 3 3 3 3 3 3 3 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6	PLO9 1 1 1 1 1 1.0 cs, New Delhi,	PLO10 2 2 2 2 2 2 2 2 2010.	1 1 1 1 1 1 1.0	3 3 3 3 3 3 3 3.0	1.5 1.58 1.75 1.58 1.5

Indian Phank The Man Shall But

ourse Code	?	BCSEAYO12	25					Sem	ester		F	irst	
ourse Title		Yoga					THE REAL PROPERTY.				Maximu	m marks	
				Hours F	Per Week								1
	eme & edits		L		T	1	р	Cre	dits	The	eory	Pra	ctical
Cr	euus		0)	3	3)	N	IA.	1	.00
rerequisites	s			15.000							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 t	to better health					
CLO2	To expose th	e students to a	variety of physi	ical and yogic	activities aime	d at stimulating	their continue	ed inquiry abou	it Yoga, physic	cal education, h	ealth and fitne	ess.	
CLO3	To create a sa	afe, progressive	, methodical ar	nd efficient act	ivity based pla	n to enhance in	nprovement ar	nd minimize ris	k of injury.				
CLO4	To develop a	mong students	an appreciation	of physical ac	tivity as a life	ime pursuit an	d a means to b	etter health.				7 8 7	
CLO5	Apply mindf	ulness and med	itation practice	s to enhance co	oncentration, e	motional balan	ice, and stress	relief in both in	ndividual and g	group settings.			
11.00						Syllabus & Li							
1		ga: origins, phil											
2	Conduct grou	ip stretching an	d breath aware	ness session; o	bserve and co	rrect posture. E	xplain basic ru	ules of yoga pra	actice: empty s	stomach, breath	control, contr	aindications	
3	Begin with b	asic asanas: Tac	dasana, Vajrasa	na, Trikonasan	a; 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 pranay	ama basics: Ar	ulom-Vilom, E	Bhramari; supe	rvise guided p	ractice with bre	eath count. Intr	roduce meditati	on through bo	dy scan and br	eath focus; 10-	minute seated	session
5	Circuit pract	ce of daily-use	asanas (e.g., B	hujangasana, F	awanmuktasa	na, Ardha Mats	yendrasana). A	Assign students	to track daily	home practice	with a self-ch	eck journal	
6	Classroom se	ession on wellne	ess and positive	e lifestyle; grou	p discussion o	n sleep, diet, se	creen time. Gr	oup activity: cr	eate a "My Id	eal Daily Routi	ne" chart integ	grating yoga ar	nd wellness
7	Docture once												
	rosture-spec	ific 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	Introduction	to Shatkarma c	leansing techni	ques: Jal Neti,	Kapalabhati (t	heory + option	splay and disc al demo). Sup	uss contraindic ervised Kapala	ations and mo	difications for g session; discu	each condition	effect and safe	a ty precaution
9	Introduction Mindfulness	to Shatkarma c walk on campu	leansing techni s: focus on bre	ques: Jal Neti, ath, body, and	Kapalabhati (t surroundings o	heory + option luring slow wa	splay and disc al demo). Supe lk. Reflection	uss contraindic ervised Kapala circle: students	ations and mo bhati breathing share feelings	difications for g session; discu s and mental sh	each condition ass energizing of ifts after mind	effect and safe	a ty precaution
	Introduction Mindfulness	to Shatkarma c	leansing techni s: focus on bre	ques: Jal Neti, ath, body, and	Kapalabhati (t surroundings o	heory + option luring slow wa	splay and disc al demo). Supe lk. Reflection	uss contraindic ervised Kapala circle: students	ations and mo bhati breathing share feelings	difications for g session; discu s and mental sh	each condition ass energizing of ifts after mind	effect and safe	a ty precaution
9	Introduction Mindfulness	to Shatkarma c walk on campu	leansing techni s: focus on bre	ques: Jal Neti, ath, body, and	Kapalabhati (t surroundings or rtension, asthn	heory + option luring slow wa	splay and disc al demo). Sup- lk. Reflection nation session:	uss contraindic ervised Kapala circle: students each group pro	ations and mo bhati breathing share feelings	difications for g session; discu s and mental sh	each condition ass energizing of ifts after mind	effect and safe	a ty precaution
9	Introduction Mindfulness Poster-makin	to Shatkarma c walk on campu g: yoga for life	leansing techni s: focus on bre style diseases (ques: Jal Neti, ath, body, and diabetes, hype	Kapalabhati (t surroundings or rtension, asthn	heory + option luring slow wa na). Peer explan CLO-PLO Ma	splay and disc al demo). Sup- lk. Reflection nation session: apping Matrix	uss contraindic ervised Kapala circle: students e each group prox	ations and mo bhati breathing share feelings esents poster to	difications for g session; discu s and mental sh o class with Q&	each condition ass energizing of ifts after mind &A	effect and safe fulness activit	a ty precaution ies
9 10 CLO/PLO	Introduction Mindfulness Poster-makin	to Shatkarma ci walk on campu g: yoga for life PLO2	leansing techni s: focus on bre style diseases (ques: Jal Neti, ath, body, and diabetes, hype	Kapalabhati (t surroundings or rtension, asthn	heory + option during slow wa na). Peer explan CLO-PLO Ma	splay and disc al demo). Sup- lk. Reflection nation session: apping Matrix PLO7	uss contraindic ervised Kapala circle: students each group pro	ations and mo bhati breathing share feelings esents poster to PLO9	difications for g session; discuss and mental sho class with Q&	each condition ass energizing of ifts after mind &A PLO11	effect and safe fulness activit	a try precaution ies Avg CLC
9 10 CLO/PLO CLO1	Introduction Mindfulness Poster-makin PLO1 0	to Shatkarma ci walk on campu g: yoga for life PLO2	leansing technists: focus on brestyle diseases (ques: Jal Neti, ath, body, and diabetes, hype PLO4 0	Kapalabhati (t surroundings or rtension, asthn PLO5	heory + option during slow wa na). Peer explan CLO-PLO Ma PLO6 2	splay and disc al demo). Sup- lk. Reflection nation session: apping Matrix PLO7 2	euss contraindic ervised Kapala circle: students each group prox PLO8	eations and mo bhati breathing share feelings esents poster to PLO9 1	difications for g session; discuss and mental shoo class with Q&	each condition ass energizing of ifts after mind &A PLO11 0	effect and safe fulness activit	a ty precaution ies Avg CLC 0.92
9 10 CLO/PLO CLO1 CLO2	Introduction Mindfulness Poster-makin PLO1 0 0	to Shatkarma ci walk on campu g: yoga for life PLO2	PLO3 0 0	ques: Jal Neti, ath, body, and diabetes, hyperester pLO4	Kapalabhati (t surroundings or rtension, asthn PLO5 0	heory + option during slow wa na). Peer explan CLO-PLO Ma PLO6 2 2	splay and disc al demo). Supidik. Reflection nation session: apping Matrix PLO7 2 2	euss contraindic ervised Kapala circle: students e each group pro x PLO8 2 2	eations and mo bhati breathing share feelings esents poster to PLO9 1 1	diffications for g session; discuss and mental shoo class with Q& PLO10 1 1	each condition ass energizing of the safter mind the safter mi	PLO12 2 2	Avg CLC 0.92 0.92
9 10 CLO/PLO CLO1 CLO2 CLO3	Introduction Mindfulness Poster-makin PLO1 0 0 0	walk on campu g: yoga for life PLO2 1 1 1	eansing techniss: focus on brestyle diseases (PLO3 0 0 1	ques: Jal Neti, ath, body, and diabetes, hype PLO4 0 0 1	Kapalabhati (t surroundings of rtension, asthn PLO5 0 0	heory + option during slow wa ha). Peer explai CLO-PLO Ma PLO6 2 2 1	splay and disc al demo). Sup- lk. Reflection nation session: apping Matrix PLO7 2 2	ervised Kapala circle: students each group pro x PLO8 2 2 2	eations and mo bhati breathing share feelings esents poster to PLO9 1 1 1	g session; discus and mental sho class with Q&	each condition ass energizing of the safter mind the safter mi	PLO12 2 2 2	Avg CLC 0.92 0.92 1.00
9 10 CLO/PLO CLO1 CLO2 CLO3 CLO4	Introduction Mindfulness Poster-makin PLO1 0 0 0 0	to Shatkarma ci walk on campu g: yoga for life PLO2 1 1 1	eansing technis: focus on bre style diseases (ques: Jal Neti, ath, body, and diabetes, hype: PLO4 0 0 1 0	Kapalabhati (t surroundings or rtension, asthn PLO5 0 0	heory + option during slow wa ha). Peer explai CLO-PLO Ma PLO6 2 2 1 2	splay and disc al demo). Sup- lk. Reflection nation session: apping Matrix PLO7 2 2 2	nuss contraindicervised Kapala circle: students each group prox PLO8 2 2 2 2 2	PLO9 1 1 1	g session; discus and mental sh o class with Qd	each condition ass energizing of the safter mind the safter mi	PLO12 2 2 2 2	Avg CLC 0.92 0.92 1.00 0.92
9 10 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5	Introduction Mindfulness Poster-makin PLO1 0 0 0 0 0	to Shatkarma ci walk on campu g: yoga for life PLO2 1 1 1 1	eansing technis: focus on bre style diseases (PLO3 0 1 0 0 1	ques: Jal Neti, ath, body, and diabetes, hype: PLO4 0 0 1 0 0	Kapalabhati (t surroundings or rtension, asthn PLO5 0 0 0	heory + option during slow wa ha). Peer explai CLO-PLO Ma PLO6 2 2 1 2 2	splay and disc al demo). Supple lik. Reflection nation session: apping Matrix PLO7 2 2 2 2 2 2 2	uss contraindic ervised Kapala circle: students each group prox PLO8 2 2 2 2 3	PLO9 1 1 1 2	diffications for g session; discus and mental sho class with Q4	each condition uss energizing of the after mind A PLO11 0 0 0 0 0	PLO12 2 2 2 2 2 2	Avg CLC 0.92 0.92 1.00 0.92
9 10 CLO/PLO CLO1 CLO2 CLO3 CLO4	Introduction Mindfulness Poster-makin PLO1 0 0 0 0	to Shatkarma ci walk on campu g: yoga for life PLO2 1 1 1	eansing technis: focus on bre style diseases (ques: Jal Neti, ath, body, and diabetes, hype: PLO4 0 0 1 0	Kapalabhati (t surroundings or rtension, asthn PLO5 0 0	heory + option during slow wa ha). Peer explai CLO-PLO Ma PLO6 2 2 1 2	splay and disc al demo). Sup- lk. Reflection nation session: apping Matrix PLO7 2 2 2	nuss contraindicervised Kapala circle: students each group prox PLO8 2 2 2 2 2	PLO9 1 1 1	g session; discus and mental sh o class with Qd	each condition ass energizing of the safter mind the safter mi	PLO12 2 2 2 2	Avg CLC 0.92 0.92 1.00 0.92
9 10 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Introduction Mindfulness Poster-makin PLO1 0 0 0 0 0 0 0 0	to Shatkarma ci walk on campu g: yoga for life PLO2 1 1 1 1 1 1.0	PLO3 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ques: Jal Neti, ath, body, and diabetes, hype PLO4 0 0 1 0 0 1. 0 0.2	Kapalabhati (t surroundings or rtension, asthn PLO5 0 0 0	heory + option during slow wa ha). Peer explai CLO-PLO Ma PLO6 2 2 1 2 2	splay and disc al demo). Supplik. Reflection in the control of the	uss contraindic ervised Kapala circle: students each group prox PLO8 2 2 2 2 3	PLO9 1 1 1 2	diffications for g session; discus and mental sho class with Q4	each condition uss energizing of the after mind A PLO11 0 0 0 0 0	PLO12 2 2 2 2 2 2	Avg CL0 0.92 0.92 1.00 0.92
9 10 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Introduction Mindfulness Poster-makin PLO1 0 0 0 0 0 0 0 B.K.S. Iyeng	to Shatkarma ciwalk on campu g: yoga for life PLO2 1 1 1 1 1.0	PLO3 0 0 1 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0	ques: Jal Neti, ath, body, and diabetes, hype PLO4 0 0 1 0 0 2 llen & Unwin	Kapalabhati (t surroundings of rtension, asthm PLO5 0 0 0 0	heory + option during slow wa na). Peer explan CLO-PLO Ms PLO6 2 2 1 2 1.8 Suggested	splay and disc al demo). Supplik. Reflection nation session: apping Matrix PLO7 2 2 2 2 2 2 2 1.0 1 Reading	PLO8 2 2 2 2 3 2.2	PLO9 1 1 1 2	diffications for g session; discus and mental sho class with Q4	each condition uss energizing of the after mind A PLO11 0 0 0 0 0	PLO12 2 2 2 2 2 2	Avg CL0 0.92 0.92 1.00 0.92
9 10 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Introduction Mindfulness Poster-makin PLO1 0 0 0 0 0 0 0 B.K.S. Iyeng T.K.V. Desik	to Shatkarma ci walk on campu g: yoga for life PLO2 1 1 1 1 1.0 ar – Light on Yo achar – The Hei	PLO3 0 0 1 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0	ques: Jal Neti, ath, body, and diabetes, hype PLO4 0 0 1 0 0.2 Illen & Unwin veloping a Per	Kapalabhati (t surroundings of rtension, asthr PLO5 0 0 0 0 0 sonal Practice	heory + option during slow wa ha). Peer explan CLO-PLO Me PLO6 2 2 1 2 1.8 Suggested - 1995 - Inner	splay and disc al demo). Supplik. Reflection nation session: apping Matrix PLO7 2 2 2 2 2 2 2 1.0 1 Reading	PLO8 2 2 2 2 3 2.2	PLO9 1 1 1 2	diffications for g session; discus and mental sho class with Q4	each condition uss energizing of the after mind A PLO11 0 0 0 0 0	PLO12 2 2 2 2 2 2	Avg CL0 0.92 0.92 1.00 0.92
9 10 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Introduction Mindfulness Poster-makin PLO1 0 0 0 0 0 0 0 B.K.S. Iyeng T.K.V. Desik: Leslie Kamin	to Shatkarma ciwalk on campu g: yoga for life PLO2 1 1 1 1 1.0 ar – Light on Yo achar – The Hecoff & Amy Ma	PLO3 O O O O O O O O O O O O	ques: Jal Neti, ath, body, and diabetes, hype PLO4 0 0 1 0 0.2 Illen & Unwin veloping a Per Anatomy – 201	Kapalabhati (t surroundings of rtension, asthn PLO5 0 0 0 0 0 sonal Practice 4 – Human K	heory + option during slow wa na). Peer explait CLO-PLO Ma PLO6 2 2 1 2 1.8 Suggested - 1995 - Inner metics	splay and disc al demo). Supelik. Reflection in the session: apping Matrix PLO7 2 2 2 2 2 2 2 1 Reading Traditions Interests	PLO8 2 2 2 2 3 2.2	PLO9 1 1 1 2	diffications for g session; discus and mental sho class with Q4	each condition uss energizing of the after mind A PLO11 0 0 0 0 0	PLO12 2 2 2 2 2 2	Avg CL0 0.92 0.92 1.00 0.92
9 10 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Introduction Mindfulness Poster-makin PLO1 0 0 0 0 0 0 0 B.K.S. Iyeng T.K.V. Desik: Leslie Kamin	to Shatkarma ci walk on campu g: yoga for life PLO2 1 1 1 1 1.0 ar – Light on Yo achar – The Hei	PLO3 O O O O O O O O O O O O	ques: Jal Neti, ath, body, and diabetes, hype PLO4 0 0 1 0 0.2 Illen & Unwin veloping a Per Anatomy – 201	Kapalabhati (t surroundings of rtension, asthn PLO5 0 0 0 0 0 sonal Practice 4 – Human K	heory + option during slow wa na). Peer explait CLO-PLO Ma PLO6 2 2 1 2 1.8 Suggested - 1995 - Inner metics	splay and disc al demo). Supelik. Reflection in the session: apping Matrix PLO7 2 2 2 2 2 2 2 1 Reading Traditions Interests	PLO8 2 2 2 2 3 2.2	PLO9 1 1 1 2	diffications for g session; discus and mental sho class with Q4	each condition uss energizing of the after mind A PLO11 0 0 0 0 0	PLO12 2 2 2 2 2 2	Avg CL0 0.92 0.92 1.00 0.92
9 10 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Introduction Mindfulness Poster-makin PLO1 0 0 0 0 0 0 0 B.K.S. Iyeng T.K.V. Desik: Leslie Kamin	to Shatkarma ciwalk on campu g: yoga for life PLO2 1 1 1 1 1.0 ar – Light on Yo achar – The Hecoff & Amy Ma	PLO3 O O O O O O O O O O O O	ques: Jal Neti, ath, body, and diabetes, hype PLO4 0 0 1 0 0.2 Illen & Unwin veloping a Per Anatomy – 201	PLO5 0 0 0 0 0 0 0 0 4- Human K e e Rewards - 2	heory + option during slow wa ha). Peer explan CLO-PLO Ma PLO6 2 2 1 2 1.8 Suggested - 1995 - Inner inetics 012 - Simon &	splay and disc al demo). Supelik. Reflection in the control of the	PLO8 2 2 2 3 2.2 2 crnational	PLO9 1 1 1 2	diffications for g session; discus and mental sho class with Q4	each condition uss energizing of the after mind A PLO11 0 0 0 0 0	PLO12 2 2 2 2 2 2	Avg CLC 0.92 0.92 1.00 0.92
9 10 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Introduction Mindfulness Poster-makin PLO1 0 0 0 0 0 0 0 T.K.V. Desik Leslie Kamin William J. Br	to Shatkarma ciwalk on campu g: yoga for life PLO2 1 1 1 1 1.0 ar – Light on Yo achar – The Hecoff & Amy Ma	PLO3 O O O O O O O O O O O O	ques: Jal Neti, ath, body, and diabetes, hype PLO4 0 0 1 0 0.2 Illen & Unwin veloping a Per Anatomy – 201	PLO5 0 0 0 0 0 0 0 0 4- Human K e e Rewards - 2	heory + option during slow wa na). Peer explait CLO-PLO Ma PLO6 2 2 1 2 1.8 Suggested - 1995 - Inner metics	splay and disc al demo). Supelik. Reflection in the control of the	PLO8 2 2 2 3 2.2 2 crnational	PLO9 1 1 1 2	diffications for g session; discus and mental sho class with Q4	each condition uss energizing of the after mind A PLO11 0 0 0 0 0	PLO12 2 2 2 2 2 2	Avg CLC 0.92 0.92 1.00 0.92

Should got of with

Course Code	2	BCSEANC12	25							Semester		First	
ourse Title		National Cad	et Corps (NC	C)							Maximu	m marks	
				Hours F	Per Week		1						
	eme & redits	1	<u>.</u>		T		p	Cre	dits	The	ory	Pra	ctical
Cr	realis	()		0		3)	N.	A	1	00
Prerequisites	s											00	
					Cou	rse Learning	Outcomes (C	LOs)					
CL01	Explain the lactivities.	nistory, organisa	tional structure	e, motto, and c	ore values of the	he National Ca	det Corps and	demonstrate ef	fective teamw	ork and unit col	nesion through	structured tea	am-building
CLO2		c drill and ceren	nonial movem	ents, including	attention, salu	ite, and marchi	ng in formatio	n, and maintain	nersonal fitne	ess standards vi	regular phys	ical training re	outines
CLO3		on safety protoco											
CLO4		l craft and battle											
CLO5		nity-service and gration	l social-interac	tion initiatives	, demonstratin	g leadership, p	ublic-speaking	g, and problem-	solving skills,	and prepare for	and participa	te in NCC can	nps to foster
100						Syllabus & Li	st of Activitie	s					Maria Cara
Units													
1	& Navigatio	& Team-Building n. Field Craft & t, NCC Camps &	Battle Craft, F	irst Aid & Fie									
2	Introduce No	CC: motto, visio	n, objectives; i	ssue uniforms	form platoons	and teams							
3	Team-buildi	ng ; register cade	ets		•								
4		and practice ba		ands (attention	, stand-at-ease	, stand-easy)							
5		session: stretchi						10 10 10 10 10 10					
6	10000 200	ing stations: pus											
7		ession on small-					-						
8		mo of rifle loadi				firing)							
9		exercise: identi					e navigation d	rill on campus/	locality				
10		ent drill: low-cr				inpass-una-pac	c navigation d	am on campus	locality				
11		kshop: bandagir											
12		ock disaster scen				ods/earthquake	e e						
13		kills session: pu				ous/carmquake	3						
14		safety briefing				Irlint							
15		on theory topics				KIISt							
16	-	ack; award NC											
10	Conect reed	ack, award NC	c certificates,	bauges, and in		CLO BLO M	mulu - Matul						
CLO/PLO	PLO1	PLO2	PLO3	PLO4		CLO-PLO M			DI OO	DI O10	DI OII	DY O14	
CL01	0	1	0	0	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLC
CLO2	0	1	0	1	0	2	1	3	3	2	1	2	1.25
CLO2	1	2	1	2	1			2	2	1	1	2	1.00
CLO ₃	1	2	1	2	1	1	1	2	2	1	1	2	1.42
CLO5	1	2	1	1		2	2	2	2	1	1	2	1.58
			•		1	3	2	3	3	3	2	3	2.08
Avg PLO	0.8	1.8	0.8	1.5	0.8	1.8	1.5	2.3	2.3	1.5	1.3	2.3	1.52
1	D:	11100 1	100 m		1100 51	Suggested							
2		General NCC - N											
	100 / 100 Maria	Defence - Drill F											
3		Walker - Map Re					al Institute Pro	ess					
4	St John's An	bulance Associa	ation – First Ai	d Manual – 20									
						Teaching-Lear	ning Strategi	es					
xperential l	earning												
						Assessment	/Evaluation		***************************************				
Theory	NA												
Practical		J	earning and int										

Isolano Albert

Course Code		BCSEASP12	5					Sem	ester		F	irst	
Course Title		Sports									Maximu	ım marks	
				Hours I	Per Week			_					
	eme &		L		T		D	Cre	edits	The	eory	Pra	ctical
C,	euns		0		0		3		0	N.	IA	1	100
Prerequisites	5										1	00	
				Cou	irse Learning	Outcomes (CI	LOs)			·			
CL01	Define the r	neaning, aims, o	bjectives, and	changing trend	ls of Physical I	Education and e	xplain their si	gnificance in h	olistic develop	oment.	7 11 2 2 7		
CLO2	Assess pers	onal fitness and	wellness using	standardized t	ests and formu	ılate individuali	zed improvem	nent goals.					
CLO3	Demonstrat	e basic rules, tec	hniques, and m	notor skills in s	selected individ	dual and team s	ports, and app	ly principles of	sportsmanshi	p and fair play.			
CLO4	Exhibit tean	spirit and leade	ership by organ	izing and part	icipating in gro	oup sports activ	ities and drills						
CLO5		meaning and m							olications of p	erformance-enl	nancing drugs.		
						Syllabus & Li	st of activitie	s					
1	Introduce C	ourse; Meaning	& definition of	Physical Edu	cation; outline	aims, objective	s, changing tr	ends; form stud	lent teams and	assign captain	S		
2		allenges (e.g., b											
3	Morning PT	session - stretc	hing, 1-mile ru	n, sit-ups, pusl	h-ups; record i	ndividual fitnes	s scores						
4	Rotating dri	lls for strength (squats, lunges)	, endurance (ju	imp rope), flex	cibility (hamstri	ng stretch) wi	th personal goa	l setting	196			
5	Classroom l	ecture & Discu	ssionon compo	onents of phys	ical fitness, he	alth-related fitn	ess, and welln	ess; small-grou	p brainstorm	on positive life	style habits		
6	Demonstrat	& practice bas	ic techniques in	badminton (s	erve, forehand	l), tennis (rally)	and athletics	(long jump ap)	oroach)				
7		& skills for bask											
8		enarios address											
9	Presentation	on Ancient & N	Modern Olymp	ics, symbols, i	deals; quiz on	Olympic values	and Indian sp	orts awards					
10	Written quiz	on theory topic	s; practical ski	ll test stations;	collect feedba	ick and award "	Best Team Sp	irit" and partic	pation certific	ates	12		
			TELESTES	190000000000000000000000000000000000000		CLO-PLO M							
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CL
CL01	0	1	0	0	0	2	2	2	-1	1	0	2	0.92
CLO2	0	2	1	1	0	1	2	1	1	1	0	2	1.00
CLO3	0	1	1	1	0	1	1	2	2	1	0	2	1.00
CLO4	0	1	1	0	0	1	1	2	3	2	1	2	1.17
CLO5	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
					A P L D	Suggested	Reading						0.11
1	Deborah L.	Wuest & Lavon	Williams - Fou	indations of Ph	nysical Educat	ion, Exercise Se	cience, and Sp	ort – 2011 – M	cGraw-Hill				
2	David L. Co	still, William J.	Kenney & Jack	Wilmore - Ph	ysiology of Sp	ort and Exercis	se – 2019 – Hu	man Kinetics					
3	Peter Brukn	er & Karim Kha	n - Clinical Sp	orts Medicine	– 2016 – McG	raw-Hill		7		#27 Language			
4	Allen Guttm	ann – The Olym	pics: A Histor	y of the Moder	rn Games – 20	02 – University	of Illinois Pre	ess					
						Teaching-Lear	ning Strategie	es					
Experential l	earning						***************************************						
			1.40-			Assessmen	t Methods						
Theory	NA												
Practical	Activity has	ed experential le	earning and inte	ernal evam onl	v								

frostation

the Whend

grieffel Con

Bole

Course Code		BCSEANS12	5					Sem	ester		F	irst	
Course Title	10 m 1 km	National Ser	vice Scheme (NSS)							Maximi	ım marks	
				Hours I	Per Week	11 mg 1							
	eme & edits		L		T		P	Cre	dits	The	eory	Pra	ctical
Cre	eatts		0		0		3)	N	A	1	00
rerequisites											1	00	
			Equipment of the second		Cou	rse Learning	Outcomes (C	LOs)					
CL01	Explain the	Philosophy and	Structure of N	SS			(-						
CLO2		mmunity Needs											
CLO3		ecute Service Pr											
CLO4		Civic Engagen		ssional Skills									
CLO5		ersonal Growth											
CLOS	recirce on i	crsonar Growth	and Social IIII	pact		Syllabus & Li	-4 -6 4 -41 -141						
	Oniontotion	0. T D. 1141				•							_
1	Environmen	& Team-Buildin t & Tree Plantat	g. Community	Mapping & N	d Road Safatu	or, Social Inclu	sion & Gende	r Equity. Health	Waluntanie	Awareness, Clea	inliness & Was	ste Manageme	nt.
2		SS: motto, vision						ood Donation &	voluntary Se	ervice			
3		on NSS symbols					groups						
4		nock campus/loc			nustrating NSS	structure				-			
5		or initial observa			-A1 G1:								
6													
7		discussion on so						g contest					
8		campus/commur						10/07/0					
9	1950	orkshop on segr						urself (DIY) ac	tivity				
10		uest talk on pers											
		-awareness rally						ssion					
11		cute tree plantir											
12		ic police officer		ssion. Conduc	t a quiz on traff	ic signs and ru	les						
13		nock fire or eart	-										
14		alk on the impor				tion with regu	lar donors						
15		age home, orpha											
16	Deliver grou	p presentations	on all semeste	r activities. Aw	ard certificates	to active volu	nteers						10,000,000
						CLO-PLO M	apping Matri	x					
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLO
CL01	.0	1	0	0	0	3	2	3	2	2	1	2	1.33
CLO2	0	2	1	1	- 1	3	2	2	2	2	2	2	1.67
CLO3	0	2	2	1	1	3	2	2	3	2	3	2	1.92
CLO4	0	1	1	1	1	3	2	3	3	3	2	2	1.83
CLO5	0	1	1	1	0	3	2	3	2	2	1	3	1.58
Avg PLO	0.0	1.0	1.0	1.0	0.0	3.0	2.0	3.0	2.0	2.0	1.0	3.0	1.67
						Suggester	Reading						
1	Ministry of	Youth Affairs &	Sports - Natio	nal Service Sc	heme (NSS) M	[anual - 2018 -	Government	of India Press					
2		of India - NSS											
3		& S.C. Ghosh -						ernational Publi	chare				
4		isaster Manager						manonal Fubli	oners				
	1 Cingii I	Tablet Manager	Concept	- capplicatio		Ceaching-Lear		06					
xperential le	arning					caching-Lear	ning ou ategr	us .					
						Associa	t Methods						
-													
Theory	NA	***************************************				Assessmen	it incinous						

Theory NA
Practical Activity based experential learning and internal exam only

Activity based experience and activity based e

Course Title		BCSEADM1	25					Sem	ester	1000	Fi	irst	
		Disaster Mar	agement								Max	marks	
C-1	e			Hours P	er Week			C	dite	TI.	2011	D	ictical
Schei	me & edits		L	1			P	Cre	edits	The	eory	Pra	iciicai
CIE			0	C			3)	N	ΊΑ	1	100
Prerequisites											- 10	00	
	1 144 1				Cou	rse Learning	Outcomes (CI	Os)					
CLO1	Identify and	explain the key	concepts, types	s, and phases o	f the disaster-r	nanagement cy	ycle, including	mitigation, pre	paredness, res	sponse, and rec	overy		
	Conduct haza	ard and vulnera	bility assessme	nts for a select	ed community	or campus, an	d interpret the	esults to prior	itise risks.				
		mplement effec											
		practical respon					,		0 ,	-			
CLO5	Develop a co	mprehensive po	ost-disaster reco	overy and reha					allocation, ar	nd psychosocial	support measi	ures.	
							st of Activities						
		saster Managen							discussion				
		esent the disaste				-	-	ions					
3		mpus/locality h											
		ply a simple vul						ty site					
		interpret the co										-	
		early-warning uild Your Own											
		sketch a detaile				, , ,							
		ock drill plannin						SOPs					
		ned mock evacu						5015					
11		disasters: condi						gement					
		escue basics: de											
13		fire station or co											
14	Plan and run	a community-a	awareness camp	paign (posters,	street play or s	social media) o	n key prepared	ness measures					1
15		ntations: draft a											
					CLO-PLO Ma	apping Matrix	r					20173103	
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLC
CLO1	2	2	1	1	1	3	2	2	1	2	1	2	1.67
CLO2	2	3	2	2	2	3	3	2	1	2	1	2	2.08
CLO3	2	2	3	2	2	3	3	2	1	2	2	3	2.25
CLO4	2	2	2	2	2	3	2	3	2	3	2	3	2.33
CLO5	2	2	3	2	2	3	3	3	1	2	3	3	2.42
Avg PLO	2.0	2.2	2.2	1.8	1.8	3.0	2.6	2.4	1.2	2.2	1.8	2.6	2.15
1	NC 1 177 1		D 0 D				d Reading						
		indell, Carla S.											
		nder – Principle n – Natural Haz							II Daniel				
		n & David M. J											*
	Douglas I ato	n & David IVI. 3	Olliston – Disa	ster Resilience			ning Strategie		onsner				
						eaching-Lear	ning Strategie	9					
4	arning												
4	arning					Assessmen	nt Methods						
Experential lea	arning NA					Assessmen	nt Methods						
4 Experential lease Theory Practical	NA Activity base	ed experential le	arning and inte	ernal exam only	7								
xperential lear Theory Practical	NA Activity base	ed experential le	arning and inte	rnal exam only	7						C		-
4 Experential lease Theory Practical	NA Activity base	d experential le	arning and inte	rnal exam only	/			1			<		-
xperential lea	NA Activity base	d experential le	earning and inte	rnal exam only	7			d_	- 2	W A	M ,	25	
4 Experential lease Theory Practical	NA Activity base	ed experential le	earning and inte	ernal exam only	7			<u>d</u>	- <i>G</i>	A Sala	0)/	W.	
4 Experential lease Theory Practical	NA Activity base	ed experential le	arning and inte	ernal exam only				4	- 6	tones	A C	W.	- (
4 Experential lear Theory Practical	NA Activity base	ed experential le	earning and inte	ernal exam only				<u>d</u>	- 6	tody	A) Ce	M.	- 9
4 Experential lease Theory Practical	NA Activity base	ed experential le	earning and inte	ernal exam only	,,,,			<u>d</u>	6	tody	A Ca	My.	- }
4 Experential lease Theory Practical	NA Activity base	ed experential le	earning and inte	ernal exam only	,,,,,			<u>d</u>	- 6	tody	A Co	My.	- S
4 Experential lease Theory Practical	NA Activity base	ed experential le	earning and inte	ernal exam only				<u>d</u>	9	tody	A Co	My.	- S
4 Experential lease Theory Practical	NA Activity base	ed experential le	earning and inte	ernal exam only				d	9	tout	A Ca		9
4 Experential lease Theory Practical	NA Activity base	ed experential le	earning and inte	ernal exam only				d	9	tout	A Ca		
4 Experential lease Theory Practical	NA Activity base	ed experential le	earning and inte	ernal exam only	,,,,,			d	- 6	toch	A Ca	A R	
xperential lear Theory Practical	NA Activity base	ed experential le	earning and inte	ernal exam only	1			d	- 6	toch	A Ca	B	
4 xperential lea Theory Practical	NA Activity base	ed experential le	earning and inte	ernal exam only	,,,,,			d	9	to the	A Ce	B.	L

Course Code		BCSEBCH225	5					Sem	ester		Sec	ond	
Course Title		Engineering	Chemistry								Maximu	m marks	
	eme & edits		L		Per Week T		P		dits		eory		ctical
rerequisites			3		0		2	•	1	10	00	00	00
rerequisites					Co	urse Learning	Outcomes (CI	(Os)			20	00	
CLO1	Understand a	nd apply funda	mental theorie	s of chemical b			structures and b		teristics.		1		
CLO2							e potentials and						
CLO3		lubrication act					•						
CLO4	Assess corro	sion mechanism	ns and propose	effective preve	ention strategi	es based on ma	terial properties	s and environn	nental factors.				
CLO5							d structural, &			determination.			
						Syll	abus						
Units									3 4 75°				
1	Valence bond orbitals, Bon	eory of valency I theory for cov d order of a mo	alence, Hybrid	ization, VSEP	R Model and	Molecular shap	or Dative bond, ses, Molecular C s, Bonding in he	Orbital Theory,	Shapes of mo	lecular orbitals	ydrogen bond, , Energy level	Metallic bond diagram for m	, Resonance
2	Effect of election cells.	ons, Electrode p	ootential, Meas rode potential,	urement of ele Nerst equation	ectrode potenti n, standard ele	al, Types of electrode potentia	ectrodes, Sign o l- chemical seri	f electrode pot es, Eectromot	ential, Thermove force of Ga	odynamics of realvanic cells, C	eversible electroncentration ce	rodes and rever ells, Fuel cells	rsible cells, , Lead acid
3	Lubricants: Introduction, lubricants, L	Mechanism of ubricating oils,	lubrication, Hy Blended oils, O	ydrodynamic lu Greases, Synthe	ubrication, Bo	undary lubricat	tion and extrem	e pressure lubi	ication, Class ference to flas	ification of lub	ricants: Liquid, e point, Viscos	, semi solid an	d solid
4	Corrosion as Introduction,	nd its Preventi	on: osion, Dry com	osion and wet	corrosion me	chanisms, Type	s of corrosion:						
5	Principles an	to Atomic and d application of and Inductively	UV-Visible sp	ectroscopy, Vi	ibrational Specectroscopy.	ctroscopy, Nuc	lear magnetic re	esonance spect	roscopy, Aton	nic absorption s	pectroscopy, A	Atomic emission	on
							ttempt any Te	n)					
1		e total, permane					nod.						
2		e alkalinity of v											
3		percentage of a			ne) in bleachir	ng powder or w	ater.	20.52.1					
4		e acid value of											
5		e aniline point											
6						centration of an	unknown solut	ion.					
8		titration curve			base.								
9	8 8 8	CMnO ₄ using so											
10		n of surface ten romatography.	Sion and visco	Sity.						-			
11	100	column for ren	noval of bords	acc of water									
12		n of chloride co											
13		n of cell consta			ns								
14	Description of the second	n/acid value of											
15	Determinatio	n of the partitio	n coefficient o	f a substance b	etween two ir	nmiscible liqui	ds.				V 25		
16		f acetic acid by											
17	Use of the ca	pillary viscosin	neters to the de	monstrate of th	ne isoelectric	point as the pH	of minimum vi	scosity for gel	atin sols and/o	r coagulation o	f the white par	t of egg.	
							apping Matrix						
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CL
CLO1	3	2	2	1	1	0	1	0	0	1	0	1	1
CLO2	3	3	2	2	2	1	1	0	0	1	1	1	1.42
CLO3	2	2	2	1	2	1	2	0	0	1	1	1	1.25
CLO4 CLO5	3	3	2	2	2	3	3	2	0	1	1	1	1.83
Avg PLO	2.6	2 2.4	2 2.0	1.6	2.0	1.0	1 1.6 d Reading	0.6	0.0	1.0	0.8	1.0	1.42
1	Engineering	Chemistry, by N	Manisha Agraw	al		Suggeste	uiiig						
2		emistry, by B. I											
3		rinciples and A		M. J. Sienko a	and R. A. Plan	e							
4	Fundamental	s of Molecular	Spectroscopy, 1	by C. N. Banw	ell								
5		Chemistry (NP)), by B. L. Ten	nbe, Kamalud	din and M. S. I	Krishnan						
6		mistry, by P. W.											
7	Organic Cher	nistry: Structur	e and Function	by K. P. C. Vo	olhardt and N.	E. Schore, 5th	Edition						
ands-on lab	oratory session	ng theory with ns. ted by seminars	-	n of real-world		nges.	ning Strategie	S					
Theory	Semester End	Examination (SEE): 50 mark	s (comprehens	sive exam alig	narks (quizzes, ned to CLOs).	nt Methods assignments, cl	ass assessmen	;, etc).				JK.
Practical		nternal Evaluati l Examination (ination + 15 n	narks class asse	ssment.		1-1			_	W

Internal apright and

1

Schould

may to

Bul

Course Title	e	BCSEEBE22	25					Sen	ester		Se	cond	
Sale	2	Basic Electri	cal and Electr	onics Engine	ering						Maximi	um Marks	
	ieme &				Per Week			Cr	edits	Th	eory	Du	actical
	redits		L		T		P			1"	eory	170	acticut
			3		1		2		5	1	00		100
Prerequisite	es										2	200	
GT 04	1					urse Learning							
CL01	Analyze and	interpret basic	circuit laws an	d network the	orems; apply t	hese to design a	ind simulate si	mple DC circu	its.				
CLO2		natic circuit ana							source circuit	s.			
CLO3		proficiency in											
CLO4	Interpret sem	iconductor dev	ice operation t	hrough diode	-V characteri	stics and design	rectification/f	iltering circuit	5.				7 3
CLO5	Design and a	nalyze analog o	circuits using to	ansistor biasir	ıg.		100						
						Syll	abus	W Part Part			91 - 5-		
Units							Content						
1	Introduction potential, res Basic termin Electrical con dependent so	als & Basic Cir to electrical engistance, conduc- plogies: nodes, imponents – resi urces; Batteries	gineering as a contance, inductar junctions, path istors, capacito s (types, symbol	discipline (hist nce, capacitano s, loops, brano rs, inductors, rols, parameters	ce, reactance, in thes, etc.; condemended to the memristors (be and modelling)	mpedance). ceptual distincti havior, symbol	on between lir s, units, and m	near/non-linear odeling); volta	and bilateral/uge and current	inilateral eleme sources, ideal	ents; vs. practical so	ources, indepe	
2	Systematic (Formal devel	its validity, oh Circuit Analysi opment of node	is & Network al analysis and	Theorems: mesh analysis	(algorithmic	procedures and	matrix formula					-	
3	AC Circuits Sinusoidal si	(Steady-State) gnals – representethods with ph	and Norton's to: ntation, proper	ties, RMS and	average value	ransfer theoren	in analysis: co	mnlex imnedar	uce of R. I. an	d C elements:	steady-state an	alveis of AC o	vironite via
4	Introduction Semiconduct mathematical Diode applica Transistors:	to Electronics to digital and an or diode: PN-ju formulations a attions: OR and	nalog signals; r inction, forwar and application AND gates, ha	eview of charged bias and reverse; Diode break lf-wave rectification.	ge carriers. erse bias condi down; large si cation, centre	tions, ideal vs. gnal and small tapped full-wa	signal operation ve rectifier, bri	on of diode. Sp dge rectifier, Z	ecial diodes: Z ener diode as	ener diode, ph voltage regulat	oto diode. or, photo diode	e as light sense	or.
5	configuration	s, transistor circ Is and MOSFE	cuit characteris	tics, Q-point;	small-signal o	peration; Trans	istor as an amp	olifier, transisto	r as a switch,	transistor as an	inverter.	, saturation), (
1	Introduction	o Safety protoc	cols in lab and	nractical envir	onments	Exper	iments						
2		verify Ohm's L			omnems								
3		ige and current			ne circuit testi	na			-				
4		and mesh analy				ng.				1			
5													
6		evenin and No											
		asor relationsh				tion.			25				
	Perform pow		tion using capa	citors with inc	luctive loads.	1.							
7	Diet the L M	er factor correct		and Zener dioc									
7 8	Plot the I-V c	haracteristics o											
7 8 9	Plot the I-V c	haracteristics o test rectifier ci	ircuits and way							3			
7 8 9 10	Plot the I-V c Construct and Observe BJT	haracteristics o test rectifier ci transistor chara	ircuits and way	mmon-emitter	configuration								
7 8 9	Plot the I-V c Construct and Observe BJT	haracteristics o test rectifier ci	ircuits and way	mmon-emitter sing a BJT in o	configuration	ng conditions.							
7 8 9 10 11	Plot the I-V c Construct and Observe BJT Demonstrate	haracteristics of test rectifier ci transistor chara switching and a	ircuits and way acteristics in co amplification u	mmon-emitter sing a BJT in o	configuration different biasin CLO-PLO M	ng conditions. apping Matrix							
7 8 9 10 11	Plot the I-V c Construct and Observe BJT Demonstrate	haracteristics of test rectifier citransistor charasswitching and a	ircuits and way acteristics in co amplification u PLO3	mmon-emitter sing a BJT in o	configuration different biasin CLO-PLO M PLO5	ng conditions.	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CL
7 8 9 10 11 CLO/PLO CLO1	Plot the I-V c Construct and Observe BJT Demonstrate PLO1 3	haracteristics of test rectifier citransistor charasswitching and a PLO2	ircuits and way acteristics in co amplification u PLO3 2	mmon-emitter sing a BJT in o	configuration different biasin CLO-PLO M PLO5	ng conditions. apping Matrix		PLO8	PLO9 0	PLO10	PLO11	PLO12	Avg CLO
7 8 9 10 11 CLO/PLO CLO1 CLO2	Plot the I-V c Construct and Observe BJT Demonstrate PLO1 3 3	haracteristics of test rectifier citransistor charasswitching and a PLO2 2 3	recuits and way acteristics in co amplification u PLO3 2 2	mmon-emitter sing a BJT in o	configuration different biasin CLO-PLO M PLO5 2 2	apping Matrix	PLO7						
7 8 9 10 11 CLO/PLO CLO1 CLO2 CLO3	Plot the I-V c Construct and Observe BJT Demonstrate PLO1 3 3 3	haracteristics of test rectifier citransistor charasswitching and a PLO2 2 3 2	PLO3 2 2 2	mmon-emitter sing a BJT in o	configuration different biasin CLO-PLO M PLO5	ng conditions. apping Matrix PLO6	PLO7	0	0	1	1	1	1.25
7 8 9 10 11 CLO/PLO CLO1 CLO2 CLO3 CLO4	Plot the I-V c Construct and Observe BJT Demonstrate PLO1 3 3 3 3	haracteristics of test rectifier citransistor charasswitching and a PLO2 2 3	recuits and way acteristics in co amplification u PLO3 2 2	mmon-emitter sing a BJT in o	configuration different biasin CLO-PLO M PLO5 2 2	apping Matrix PLO6 1 0	PLO7 1	0	0	1	1 1	1	1.25 1.25
7 8 9 10 11 CLO/PLO CLO1 CLO2 CLO3	Plot the I-V c Construct and Observe BJT Demonstrate PLO1 3 3 3	haracteristics of test rectifier citransistor charasswitching and a PLO2 2 3 2	PLO3 2 2 2	PLO4 1 1 2	configuration different biasin CLO-PLO M PLO5 2 2 2	ng conditions. apping Matrix PLO6 1 0 1	PLO7 1 1 2	0 0 0	0 0 0	1 1 1	1 1 1	1 1 1	1.25 1.25 1.42 1.33
7 8 9 10 11 CLO/PLO CLO1 CLO2 CLO3 CLO4	Plot the I-V c Construct and Observe BJT Demonstrate PLO1 3 3 3 3	haracteristics of test rectifier citransistor charastriching and a haracteristic solution of the second solution o	recuits and wave exercises in complification unplification	PLO4 1 1 2 1	configuration different biasin CLO-PLO M PLOS 2 2 2 2	g conditions. apping Matrix PLO6 1 0 1 1 1 0.8	PLO7 1 1 2 1 2 1.4	0 0 0	0 0 0	1 1 1	1 1 1	1 1 1	1.25 1.25 1.42
7 8 9 10 11 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5	Plot the I-V c Construct and Observe BJT Demonstrate PLO1 3 3 3 3 3 3	haracteristics of test rectifier citransistor charasswitching and a PLO2 2 3 3 2 2 2 2 2.2	PLO3 2 2 2 2 2 2 2 2 2 2 2 2 2	PLO4 1 2 1 2 1.4	configuration different biasin CLO-PLO M PLO5 2 2 2 2 3 2.2	g conditions. apping Matrix PLO6 1 0 1 1 1 0.8 Suggested	PLO7 1 1 2 1 2 1.4 Reading	0 0 0 1 1 0.4	0 0 0 0	1 1 1 1 2	1 1 1 1	1 1 1 1 2	1.25 1.25 1.42 1.33 1.83
7 8 9 10 11 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Plot the I-V c Construct and Observe BJT Demonstrate PLO1 3 3 3 3 3 "Engineering	haracteristics of test rectifier citransistor charasswitching and a PLO2 2 3 3 2 2 2 2 2 2 2 2 Circuit Analysis	PLO3 2 2 2 2 3 2.2 2 2 3 2.2 3 2.2 3 2.2 3 2.2 2 2 2 2 2 2 3 2 2 2 3 2 2	mmon-emitter sing a BJT in of PLO4 1 1 2 1 2 1.4 H. Hayt, Jack	configuration different biasin CLO-PLO M PLOS 2 2 2 2 2 2 2 2 3 3 2.2	g conditions. apping Matrix PLO6 1 0 1 1 0.8 Suggester and Steven M.	PLO7 1 1 2 1 2 1.4 Reading	0 0 0 1 1 0.4	0 0 0 0	1 1 1 1 2	1 1 1 1	1 1 1 1 2	1.25 1.25 1.42 1.33 1.83
7 8 9 10 11 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Plot the I-V c Construct and Observe BJT Demonstrate PLO1 3 3 3 3 3 "Engineering "Basic Electri	haracteristics of test rectifier citransistor charasswitching and a property of the second of the se	recuits and wave terristics in complification unpublification unpublication unpubl	mmon-emitter sing a BJT in o PLO4 1 1 2 1 2 1.4 H. Hayt, Jack hari and I.J. Ne	configuration different biasin CLO-PLO M PLO5 2 2 2 2 2 2 2 2 E. Kemmerly, agrath, McGra	ag conditions. apping Matrix PLO6 1 0 1 1 0.8 Suggested and Steven M. w Hill	PLO7 1 2 1 2 1.4 Reading Durbin, McG	0 0 0 1 1 0.4	0 0 0 0	1 1 1 1 2	1 1 1 1	1 1 1 1 2	1.25 1.25 1.42 1.33 1.83
7 8 9 10 11 CLO/PLO CLO1 CLO2 CLO3 CLO3 CLO4 CLO5 Avg PLO	Plot the I-V c Construct and Observe BJT Demonstrate PLO1 3 3 3 3 3 3 "Engineering "Basic Electri "Microelectro	haracteristics of test rectifier citransistor charasswitching and a switching and a 2 2 2 2 2 2.2 Circuit Analysical Engineering nic Circuits' by	PLO3 2 2 2 2 3 2.2 is" by William g" by D.P. Kotty Adel S. Sedra	mmon-emitter sing a BJT in of PLO4 1 1 2 1.4 H. Hayt, Jack pari and I.J. Not and Kenneth	configuration different biasin CLO-PLO M PLO5 2 2 2 2 2 2 2 2 2 3 2.2 E. Kemmerly, ggrath, McGra C. Smith,Oxfo	ag conditions. apping Matris PLO6 1 0 1 1 1 0.8 Suggester and Steven M. w Hill ord University	PLO7 1 2 1 2 1.4 Reading Durbin, McG	0 0 0 1 1 0.4	0 0 0 0	1 1 1 1 2	1 1 1 1	1 1 1 1 2	1.25 1.25 1.42 1.33 1.83
7 8 9 10 11 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Plot the I-V c Construct and Observe BJT Demonstrate PLOI 3 3 3 3 3 3 "Engineering "Basic Electri "Microelectro "Electronic D	PLO2 2 3 2 2 2 2.2 Circuit Analysical Engineering nic Circuits' by evices and Circuits' by evices and Circuits and Circuits' by evices and Circuits and Circuits' by evices and Circuits'	reuits and waveceristics in complification unplification u	PLO4 1 1 2 1.4 H. Hayt, Jack and L.J. Not and Kenneth Robert L. Bo	configuration different biasin CLO-PLO M PLO5 2 2 2 2 2 3 2.2 E. Kemmerly, grath, McGra C. Smith,Oxfa	ag conditions. apping Matris PLO6 1 0 1 1 1 0.8 Suggester and Steven M. w Hill ord University	PLO7 1 2 1 2 1.4 Reading Durbin, McG	0 0 0 1 1 0.4	0 0 0 0	1 1 1 1 2	1 1 1 1	1 1 1 1 2	1.25 1.42 1.33 1.83
7 8 9 10 11 CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 5	Plot the I-V c Construct and Observe BJT Demonstrate PLOI 3 3 3 3 3 3 "Engineering "Basic Electri "Microelectro "Electronic D	PLO2 2 3 2 2 2 2. Circuit Analysical Engineering nic Circuits" by evices and Circulty is and Synthesis with circuit or switching theory with the switching the switching theory with the switching the switching the switching the switching the switching the switching the sw	PLO3 2 2 2 3 2.2 3 2.2 3 2.2 is" by William by D.P. Kott y Adel S. Sedra uit Theory" by hesis" by Frank coding and simonnections, breometicals, br	PLO4 1 1 2 1.4 H. Hayt, Jack pari and L.J. Nata and Kenneth Robert L. Bodin F. Kuo, Wulation session adboarding, d	configuration different biasin CLO-PLO M PLOS 2 2 2 2 2 3 3 2.2 E. Kemmerly, agrath, McGra C. Smith, Oxfo ylestad and Louiley 1 2 2 3 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	g conditions. apping Matrix PLO6 1 0 1 1 0.8 Suggester and Steven M. w Hill ord University uis Nashelsky, Feaching-Lear , and simulatio	PLO7 1 2 1 2 1.4 1 Reading Durbin, McG Press Pearson Education of the press Pearson Education of the press Press Pearson Education of the press P	0 0 0 1 1 1 0.4 raw Hill	0 0 0 0 0	1 1 1 1 2	1 1 1 1	1 1 1 1 2	1.25 1.25 1.42 1.33 1.83

Solder About Operated And State of the State

Course Code		BCSEEAI22						Sem	ester			cond	
ourse Title		Introduction	to Artificial I	-							Maxim	um marks	
Sch	eme &				Per Week			Cre	edits	The	eory	Pra	ctical
	edits	_	L		T		P						
Prerequisites			2		1		2 .		4	10	00		.00
rerequisites	5				Ca		Outron (CI	0-1				.00	
CL01	Evalain the	undamental cor	nanta history	goals and trm			Outcomes (CL	Os)					
CLO2		or subfields of											
CLO3		analyze the use											
CLO4							earning concepts						
CLO5							rging AI technol						
CLOS	D variance cur	car concerns, se	ociciai impacis	s, and current ti	enus in respo		labus	ogies.					
Units						Syl	labus						
	Introduction	to Artificial I	ntelligence:										
1	Definition of	AI: what is AI	, why it matter	s; Goals of A	I: Building ma	achines that car	think, learn, ad	apt; Brief hi	story of AI: M	lajor milestones	from early A	I to modern Al	(e.g., Tur
	Test, expert	ystems, modern	n AI breakthro	ughs); Types o	f AI: Narrow	AI, General AI	, Super AI-conce	pts and exan	nples; AI vs I	Human Intellige	nce: Key diffe	erences;	,
		and Everyday											
2	Core subfield	is of Al: Introduction): Al in d	uction to Mach	ine Learning,	Natural Langu	age Processing	(chatbots, trans	lation), Robo	tics (automatic	on in industries), Computer V	ision (face rec	ognition,
				tphones, Recor	nmendation s	ystems (Netflix	, Amazon), Cha	ibots (Siri, A	lexa);				3
		ering Applica		on farming: A	I in Manufac	turing: Predictio	ve maintenance,	Quality cont	rol. Alin Con	art Citias & Em	anaru Traffia m	C	
3	Self-driving	cars; AI in He	althcare: Diagr	nostics, Patient	monitoring:	AI for Intrusio	n and threat dete	ction: AI fo	r Safer Infrast	ructure: Structu	ral health mor	nitoring: Limi	itations of
*	Where huma	n judgment is c	rucial (creativi	ty, empathy, et	hics);			,					
		ving, Intelliger						5. 2. ".				13%	. 5
4	Intelligent ag	ents: Concept,	environment, p	perception-action	on cycle; Sin	nple problem so	olving in AI: Sea	rch (maze so	lving, tic-tac-t	oe); Basic learn	ning concepts:	Learning in A	I, Supervis
		ised learning (c		mples like spar	n detection, p	roduct recomm	endation);						
5	AI ethics: Bi	AI-Ethics and	Beyond:	and employm	ent: Automati	on's impact on	jobs, new job ro	les: Alines	curity and wa	rfora: Survailla	nce autonomo	us wasnons: I	Dasnonsihl
	and standard	s: XAI (Explain	able AI) basic	s, government	& industry gu	idelines; Emer	ging trends: Ger	erative AI (e	.g., ChatGPT)	. AI for social	zood, sustaina	ble AI:	Responsio
							iments		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,	
		ed with AI tools								7 - 19			
1	Introduction to	AI simulators of image classifier	or platforms (e.g	, Google Teach	able Machine	etc.).							
		sic rule-based c		objects using we	beam input) us	ing appropriate s	imulators.				-		
2	Use a visual	or no-code tool (e	e.g., Dialogflow	, Chatbot.com) t	o build a chatb	ot that answers s	student queries (e.	g., college info	o, timetable).				
	Test chatbot i	esponses and mo	dify rules.							- 1			
3	AI in image r		o or Edge Immu	loo (no sodo) to									
3	Discuss accur	acy and why it va	aries.	ise (no code) to	train a model t	nat recognizes si	mple gestures or	objects (e.g., ti	numbs up / thur	nbs down).			
4	Getting Starte	d with Python: E	xploring Basic	Syntax, Express	ions, Variables	and Output to E	Build Initial Famil	iarity in an Int	eractive Enviro	nment			
5							Performing Type						
6		Python control s				7,1	8 - 7, F -		- compression				
7	Write a Pytho	n program using	a list to calculat	e sum and avera	ige, and use a d	lictionary to stor	e and retrieve stud	lent marks.			* 3		
8							print() and .head(
9							put like fever or c						
10							lumn names and o						
11							t output for a nev						
12		program to plot											
13.						CLO-PLO M	apping Matrix						
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CI
CLO1	2	1	1	0	1	1	1	1	0	1	0	2	0.92
CLO2	2	2	2	1	2	2	1	1	0	1	0	2	1.33
CLO3	2	2	2	1	2	2	2	1	1	1	1	2	1.58
CLO4	3	3	2	1	2	1	1	1	0	1	0	2	1.42
CLO5	1	1	1	0	1	3	3	3	1	2	1	3	1.67
Avg PLO	2.0	1.8	1.6	0.6	1.6	1.8	1.6	1.4	0.4	1.2	0.4	2.2	1.38
					11		d Reading	DATE TO A					
1	Russell, S., &	Norvig, P. (20	20). Artificial	Intelligence: A	Modern App	roach (4th ed.).	Pearson Educat	ion.					
2	Choudhury, I	D., & Deb, S. (2	021). AI for E	ngineers: Appl	ications in Me	echanical, Civil	, Electrical, and	Agriculture.	Wiley.				
3	joshi, R. C.,	& Dutta, R. (20)	22). Artificial	Intelligence in	Engineering A	Applications. Cl	RC Press.						
4		hat is AI? http				75 JUNE 19							
	IBM. ALin I	aily Life, https:	://www.ibm.co	m/cloud/learn/	what-is-artific	ial-intelligence							
5		able Machine.						est est.					
6	Balagurusam	y, E., Introducti				Education, 202	0		TOTAL SE		- b - 12 - 1		
6 7	Durugurusum	Contract of the Contract of th	2.1.1 010	illy Madia 20	16.	DE CONTRACTOR							
6	Barry, P., Hea	d First Python,	2nd ed., O'Re	my Media, 20									
6 7		d First Python,	2nd ed., O'Re	my Media, 20		Teaching-Lear	ning Strategies			7 7 7			
6 7 8	Barry, P., Hea						ning Strategies		s like training	classifiers or si	mulating smar	t traffic lights	make AI

Collaborative learning: Encourage group discussions and roleplays on topics like AI ethics, bias, and automation using tools like Google's What-If Tool to promote critical thinking.

Concept mapping and comparison: Use charts and diagrams to compare types of AI, learning methods, or AI vs human intelligence. This helps students organize their understanding visually.

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 Continuous Internal Evaluation (CIE): 35 mid-term examination + 15 marks class assessment Semester End Examination (SEE): 50 marks. Practical

Course Co	de	BCSEED						Sem	ester			cond	
Course Titl	le	Design T	hinking								Max	marks	
Schen	0			Hours 1	Per Week			C	edits	The	eory	Dua	ctical
Crei		1	L		T		P	Cre		The	eory	Fra	
			0		0		4		2	N	Α	1	00
Prerequisit	tes	Nil									1	.00	
							Outcomes						
CL01					technique								
CLO2					inking prin							oduct deve	lopment
CLO3					engineering								
CLO4					duct prototy								
CLO5	Integrate	empathy, i	ndividual	difference	s, and user	feedback	to redesig	n and pres	ent custon	ner-centric	engineeri	ng solution	ıs.
						Sylla	ibus						
Units													
1	individua for retent	l learning ji ion challer	preference iges, techn	s, cognitiviques for	ntial learning of structure memory in assess and	of memon	ry, short-tont, emotion	erm and lo	ng-term m ence and r	emory dyn egulation,	namics, ca types of e	uses and so motional e	olutions
2	objective	s of design	thinking,	concept g	g, relevance eneration a pathize, De	and diverge	ent thinkin	g strategie	s, brainsto	orming tool	ls and faci	litation tec	hniques
3	into solut	ions, syste	matic prob	lem ident	and models ification m e methods	ethods, co	nvergent a	and diverge	ent proble	m-solving	approache	s, problem	1
4	analysis, formats o	drafting sp f prototypi	ecificationing, rapid p	is, exampl prototypin	n of design les of succe g tools and test groups	essful prod technique	luct desigres, testing	ns, design a	nesthetics	and usabili	ty princip	les, purpos	e and
5	empathy customer strategies	and collabo expectatio	oration in ones, evaluating ergonom	design tea ting paran nic and co	cognition a ms, interpr neters of us ntextual pro	eting user ser satisfac	challenge ction and p	s through oroduct exp	design thir perience, for	king, aligreedback lo	ning produ op modeli	ict features ng, refiner	with nent
					CLO	-PLO Ma	pping Ma	trix					
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CI
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
						Suggested	Reading						
1	Developi	ng Thinkin	g Skills. E	. Balagurı	uswamy. 20	023.							
					Teach	ing-Leari	ning Strat	egies					
nteractive Case-based			y seminar	s and disc	ussion of re	ter da altra despendente de la comprese de la comp	altry/saltrag on it among the law to the				4		B.
					I	Evaluation	n Scheme					(0)	W
	NA												
Theory Practical	o		D	(01-	5 Marks (N								

Indend of the for

Course Title		BCSEEEW22						Sem	ester		Sec	cond	
		Engineering V	Workshop								Maximu	m Marks	
cheme &				Hours P	er Week	harma i		Cua	dits	TL	eory	D	ctical
Credits		I		7			P			1116	cory	Fra	-iitui
		0)	0)		4		2	N	A		.00
Prerequisites											1	00	
CT O1							Outcomes (CI	LOs)					
CLO1		ne different engi											
CLO2		c engineering sl					oducts.						
CLO3		processes and ic											
CLO4		actice of basic o					pentry and Fitt	ing Shop					
CLO5	Introduce var	rious joints, tool	s, operations ar	nd techniques i	in Sheet-Metal								
Y7. 14.						Syll	abus	· .					
Units	N. 11 CI	D	0. 1 1					-					
1	and Milling)	p: Demonstratio	on of tools and	equipment for	machining pro	ocesses. Perfor	ming different	operations on	centre lathe. P	erforming diff	erent operation	ns on CNC Ma	chines (Lathe
		p: Demonstratio	n of tools and	aguinment for	walding proce	coo Droporo	lifforent injute			lding toolinia.	D		-611-1
2	joints.). Demonstratio	ii oi toois and t	equipment for	weiding proce	sses. Frepare	interent joints	as per given di	mension by we	eiding techniqu	ie. Periorin vis	sual inspection	of welded
		op: Demonstrat	ion and use of	different types	of tools, joints	s, and patterns	Prepare L-join	nt, T-Joint, Cro	ss joint, Split I	attern and Do	ve tail joint.		
3	Foundry and	Casting: Demor	nstration and pr	actice on Mou	lding tools and						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		500
	3D-Printing:	Prepartaion of s	imple 3D mod	els using 3-D p	orinting.							218 14	
		Demonstration											
5	Fitting: Dem	onstration of cut	tting, preparatio	on of stud to cu	at external thre	ads with help	of dies, drilling	g, countersinkin	ng, counter bor	ing and interna	al thread cuttir	ng with taps. P	ipe cutting an
	thread cutting	g on G.I pipe wi	th pipe dies.										
-						Exper	iments						
		arious machinin											
2		ifferent machini											
3		erent joints usin											
4		-joint, T-Joint, C					iop.						
5		reen Sand Moul				ess.							
6		mple 3D models											
7		s and cones usin											
8		ud to cut externa					ter boring and	nternal thread	cutting with ta	ps.			
9	To perform p	ipe cutting and t	thread cutting o	peration on G									
CT C DT C							apping Matrix						
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLO
CLO1	3	2	2	1	3	2	1	1	2	2	0	1	1.9
CLO2	3	2	3	2	3	1 .	1	1	2	2	1	2	2
CLO3	3	2	3	2	2	2	2	1	3	2	2	2	2.2
CLO4	3	2	2	2	2	1	2	1	2	2`	3	2	1.9
CLO5	2	2	3	2	3	1	1	1	2	2	3	2	1.9
Avg PLO	2.8	2	2.6	1.8	2.6	1.4	1.4	1	2.2	2	1.8	1.8	2.0
		AND THE PERSON NAMED IN					d Reading						
1		nufacturing Pract											
		ury S.K., Hajra C								lia promoters ar	nd publishers pr	ivate limited, M	Iumbai.
	Kalpakjian S.	And Steven S. Sc						cation India Ed	ition, 2002.				
3		iaran and A. Sure	sh Babu," Manu	facturing Tech	nology – I" Pear	rson Education,	2008						
3	Gowri P. Haril				T	eaching-Lear	ning Strategie	s					
3													
3 4 Interactive lec	Gowri P. Haril tures inculcat	ing theoretical a											
3 4 Interactive lec	Gowri P. Haril tures inculcat n of various m	ing theoretical a	rkshop technique	ues in forging	, carpentry, Fit	ting and Shee	metal shops.						
3 4 nteractive lec	Gowri P. Haril tures inculcat n of various m arning to bridg	ing theoretical a achines and wor	rkshop techniques theory and real	ues in forging world apllicat	, carpentry, Fit	ting and Shee	metal shops.	and metals con	mponents.				
3 4 nteractive lec Demonstration Case based lea Hands-on prac	Gowri P. Haril tures inculcate n of various marning to bridge	ing theoretical a	rkshop technique theory and real welded joints,	ues in forging world apllicat or performing	, carpentry, Fit ions like cuttir various machi	ting and Shee ag, shaping and ning operation	metal shops.	and metals cor	mponents.				
3 4 nteractive lec Demonstration Case based lea Hands-on prac	Gowri P. Haril tures inculcate n of various marning to bridge	ing theoretical a achines and wor ge gap between t for developing	rkshop technique theory and real welded joints,	ues in forging world apllicat or performing	, carpentry, Fit ions like cuttir various machi	ting and Shee ng, shaping and ning operation iding.	metal shops.	and metals cor	mponents.				
3 4 nteractive lec Demonstration Lase based lea Hands-on prac Demonstration	Gowri P. Haril tures inculcate n of various marning to bridge	ing theoretical a achines and wor ge gap between t for developing	rkshop technique theory and real welded joints,	ues in forging world apllicat or performing	, carpentry, Fit ions like cuttir various machi	ting and Shee ng, shaping and ning operation iding.	metal shops. d joining wood s.	and metals con	mponents.				
3 4 Interactive lec Demonstration Case based lea Hands-on prace Demonstration Theory	Gowri P. Harib tures inculcat n of various m arming to bridg trical sessions n of tools, mad	ing theoretical a achines and wor ge gap between t for developing	rkshop techniq theory and real welded joints, o esses to build s	ues in forging world apllicat or performing trong foundati	, carpentry, Fit ions like cuttir various machi onal understan	ting and Shee ng, shaping and ning operation ding. Assessmen	t metal shops. d joining wood s. t Methods	and metals con	mponents.		***************************************		
3 4 anteractive lec demonstration ase based lea lands-on prac demonstration Theory Practical	Gowri P. Haril tures inculcate n of various m arning to bridge tical sessions n of tools, mad NA Continuous In	ing theoretical a achines and wo ge gap between to for developing chines, and proc	rkshop techniq theory and real welded joints, esses to build s on (CIE): 35 m	ues in forging world apllicat or performing trong foundati id-term exami	, carpentry, Fit ions like cuttir various machi onal understan	ting and Shee ng, shaping and ning operation ding. Assessmen	t metal shops. d joining wood s. t Methods	and metals con	mponents.		_		
3 4 anteractive lectemonstration ase based leadends-on practemonstration Theory Practical	Gowri P. Haril tures inculcate n of various m arning to bridge tical sessions n of tools, mad NA Continuous In	ing theoretical a achines and wor ge gap between to for developing chines, and proce	rkshop techniq theory and real welded joints, esses to build s on (CIE): 35 m	ues in forging world apllicat or performing trong foundati id-term exami	, carpentry, Fit ions like cuttir various machi onal understan	ting and Shee ng, shaping and ning operation ding. Assessmen	t metal shops. d joining wood s. t Methods	and metals con	mponents.				
3 4 nteractive lec Demonstratior Lase based lea Inds-on prac Demonstratior Theory Practical	Gowri P. Haril tures inculcate n of various m arning to bridge tical sessions n of tools, mad NA Continuous In	ing theoretical a achines and wor ge gap between to for developing chines, and proce	rkshop techniq theory and real welded joints, esses to build s on (CIE): 35 m	ues in forging world apllicat or performing trong foundati id-term exami	, carpentry, Fit ions like cuttir various machi onal understan	ting and Shee ng, shaping and ning operation ding. Assessmen	t metal shops. d joining wood s. t Methods	and metals con	mponents.	stall -		ν ()	
3 4 nteractive lec Demonstratior Lase based lea Hands-on prac Demonstratior Theory Practical	Gowri P. Haril tures inculcate n of various m arning to bridge tical sessions n of tools, mad NA Continuous In	ing theoretical a achines and wor ge gap between to for developing chines, and proce	rkshop techniq theory and real welded joints, esses to build s on (CIE): 35 m	ues in forging world apllicat or performing trong foundati id-term exami	, carpentry, Fit ions like cuttir various machi onal understan	ting and Shee ng, shaping and ning operation ding. Assessmen	t metal shops. d joining wood s. t Methods	and metals con	mponents.	atal a		Y.S	
3 4 nteractive lec Demonstratior Lase based lea Hands-on prac Demonstratior Theory Practical	Gowri P. Haril tures inculcate n of various m arning to bridge tical sessions n of tools, mad NA Continuous In	ing theoretical a achines and wor ge gap between to for developing chines, and proce	rkshop techniq theory and real welded joints, esses to build s on (CIE): 35 m	ues in forging world apllicat or performing trong foundati id-term exami	, carpentry, Fit ions like cuttir various machi onal understan	ting and Shee ng, shaping and ning operation ding. Assessmen	t metal shops. d joining wood s. t Methods	and metals con	mponents.	ZHAN)		W)	9
3 4 nteractive lec Demonstratior Lase based lea Hands-on prac Demonstratior Theory Practical	Gowri P. Haril tures inculcate n of various m arning to bridge tical sessions n of tools, mad NA Continuous In	ing theoretical a achines and wor ge gap between to for developing chines, and proce	rkshop techniq theory and real welded joints, esses to build s on (CIE): 35 m	ues in forging world apllicat or performing trong foundati id-term exami	, carpentry, Fit ions like cuttir various machi onal understan	ting and Shee ng, shaping and ning operation ding. Assessmer	t metal shops. d joining wood s. t Methods	and metals con	mponents.) (d)		2
3 4 nteractive lec Demonstratior Lase based lea Hands-on prac Demonstratior Theory Practical	Gowri P. Haril tures inculcate n of various m arning to bridge tical sessions n of tools, mad NA Continuous In	ing theoretical a achines and wor ge gap between to for developing chines, and proce	rkshop techniq theory and real welded joints, esses to build s on (CIE): 35 m	ues in forging world apllicat or performing trong foundati id-term exami	, carpentry, Fit ions like cuttir various machi onal understan	ting and Shee ng, shaping and ning operation ding. Assessmer	t metal shops. d joining wood s. t Methods	and metals con	mponents.		Da	W.	J
3 4 nteractive lec Demonstratior Lase based lea Hands-on prac Demonstratior Theory Practical	Gowri P. Haril tures inculcate n of various m arning to bridge tical sessions n of tools, mad NA Continuous In	ing theoretical a achines and wor ge gap between to for developing chines, and proce	rkshop techniq theory and real welded joints, esses to build s on (CIE): 35 m	ues in forging world apllicat or performing trong foundati id-term exami	, carpentry, Fit ions like cuttir various machi onal understan	ting and Shee ng, shaping and ning operation ding. Assessmer	t metal shops. d joining wood s. t Methods	and metals con	mponents.		Da	W.	J
3 4 nteractive lec Demonstratior Lase based lea Hands-on prac Demonstratior Theory Practical	Gowri P. Haril tures inculcate n of various m arning to bridge tical sessions n of tools, mad NA Continuous In	ing theoretical a achines and wor ge gap between to for developing chines, and proce	rkshop techniq theory and real welded joints, esses to build s on (CIE): 35 m	ues in forging world apllicat or performing trong foundati id-term exami	, carpentry, Fit ions like cuttir various machi onal understan	ting and Shee ng, shaping and ning operation ding. Assessmer	t metal shops. d joining wood s. t Methods	and metals con	mponents.		Da		J
3 4 nteractive lec Demonstratior Lase based lea Hands-on prac Demonstratior Theory Practical	Gowri P. Haril tures inculcate n of various m arning to bridge tical sessions n of tools, mad NA Continuous In	ing theoretical a achines and wor ge gap between to for developing chines, and proce	rkshop techniq theory and real welded joints, esses to build s on (CIE): 35 m	ues in forging world apllicat or performing trong foundati id-term exami	, carpentry, Fit ions like cuttir various machi onal understan	ting and Shee ng, shaping and ning operation ding. Assessmer	t metal shops. d joining wood s. t Methods	and metals con	mponents.		Da	War and the second	J
3 4 nteractive lec Demonstratior Lase based lea Hands-on prac Demonstratior Theory Practical	Gowri P. Haril tures inculcate n of various m arning to bridge tical sessions n of tools, mad NA Continuous In	ing theoretical a achines and wor ge gap between to for developing chines, and proce	rkshop techniq theory and real welded joints, esses to build s on (CIE): 35 m	ues in forging world apllicat or performing trong foundati id-term exami	, carpentry, Fit ions like cuttir various machi onal understan	ting and Shee ng, shaping and ning operation ding. Assessmer	t metal shops. d joining wood s. t Methods	and metals con	mponents.		Da	NA.	J. No
3 4 nteractive lec Demonstratior Lase based lea Hands-on prac Demonstratior Theory Practical	Gowri P. Haril tures inculcate n of various m arning to bridge tical sessions n of tools, mad NA Continuous In	ing theoretical a achines and wor ge gap between to for developing chines, and proce	rkshop techniq theory and real welded joints, esses to build s on (CIE): 35 m	ues in forging world apllicat or performing trong foundati id-term exami	, carpentry, Fit ions like cuttir various machi onal understan	ting and Shee ng, shaping and ning operation ding. Assessmer	t metal shops. d joining wood s. t Methods	and metals con	mponents.		Da		J. Ac.
3 4 anteractive lec demonstration ase based lea lands-on prac demonstration Theory Practical	Gowri P. Haril tures inculcate n of various m arning to bridge tical sessions n of tools, mad NA Continuous In	ing theoretical a achines and wor ge gap between to for developing chines, and proce	rkshop techniq theory and real welded joints, esses to build s on (CIE): 35 m	ues in forging world apllicat or performing trong foundati id-term exami	, carpentry, Fit ions like cuttir various machi onal understan	ting and Shee ng, shaping and ning operation ding. Assessmer	t metal shops. d joining wood s. t Methods	and metals con	mponents.		Da	192	J. Rs

Course Title	!	BCSEAID22	5					Sem	ester			ond	
		IDEA Lab W	orkshop								Maximu	m marks	
0.1	0			Hours F	Per Week			Cre	dits	The	orv	Pro	ctical
	eme & redits		L		T	P							
		(0	(0	2		()	N			00
rerequisites	s										10	00	
						rse Learning (
CL01		n thinking metho											
CLO2		the ability to de	esign and asser	nble basic elec	tronic circuits	and embedded	systems using	microcontrolle	ers and interfa	ce them with se	nsors and actu	ators for funct	tional
CLO3	prototyping.	· 1 · 2D/2D		С .			a						
CLO ₄		imulate 2D/3D											
10 mm 10		figure, and oper											
CLO5	design appro	sign, electronics. each.	, and digital rai	brication skills	to develop and	u present a com	piete working	prototype usin	g CNC machi	ning or laser cu	tting, demonst	rating a muitic	disciplinary
	1 0 11					Sylla	ibus						
Units													- 15-16
	Design Thir	king and Inno	vation:										
1		to design thinki											
		uding brainstorr					sonas and stor	boarding for s	solution buildi	ng. Developing	and validating	g Minimum Vi	iable Produc
		al-world case stu			gn thinking in	engineering.							
2		Prototyping and electronic comp			ators, and micr	ocontrollers H	ands-on protot	vning using nl	atforms like A	rdnino Designi	ng and simula	ting circuits us	sing softwar
		ercad .Interfacir					undo on protot	, bung noung p			ng una ciman	ang en euro ac	ang commun
		ased CAD Desi											
3		to CAD softwar					sketching and	13D modeling	techniques in	cluding extrusi	on, lofting, fill	eting, and asso	embly
		e export proced			(STL, DXF, e	etc.).							
		and Additive I 3D printing and	and the second second second second	0	cesses Introdu	ction to FDM	212 bac A 12	technologies	Workflow from	m CAD to 3D r	rinting using s	licing tools lil	e I Iltimake
4		asaSlicer. Mater											
		ding, and finish			,		, р се		, og,a		p		o-Pp o
	CNC Fabri	cation and Inte	grated Produc	ct Developmer	nt:								
5		NC machining an			Introduction to	o CAM tools su	ich as Fusion 3	60 CAM and	VCarve for ge	nerating toolpa	ths. Safety pro	cedures and of	perational
	steps for CN	C mills, routers	, and laser cutt	ers.									
	In					Experi							
1		l engage with re											
2		CAMPER techni										ium Viable Pro	oduct (MVP
4		d to prototype a											
5		d to design, sin											
6		ed to model a ba ed to export their									iques.		
7		ed to prepare and											
8		g, Students need									printer.		<u> </u>
9													
,		d to create toolp									L L .		
10	Students nec		eir designed pa	art using a CNC					, material setu	p, and quality c	necks.		
10		a to increase th											
	PLOI		PI O2	PI O4		CLO-PLO Ma			DI OO	PLOTO	PI OII	PI O12	AvaCI
CLO/PLO		PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	
CLO/PLO CLO1	2	PLO2	3	2	PLO5	PLO6 2	PLO7	PLO8	2	2	2	3	2
CLO/PLO CLO1 CLO2	2 3	PLO2 2 3	3 2	2 2	PLO5 2 3	PLO6 2	PLO7	PLO8	2	2	2 2	3 2	1.83
CLO/PLO CLO1 CLO2 CLO3	3 3	PLO2 2 3 2	3 2 3	2 2 1	PLO5 2 3 3	PLO6 2 1 1	PLO7 1 1 2	PLO8 1 1 1	2 1 1	2 1 1	2 2 2	3 2 2	1.83 1.83
CLO/PLO CLO1 CLO2 CLO3 CLO3	2 3 3 2	PLO2 2 3 2 2 2	3 2 3 3	2 2 1	PLO5 2 3 3 3	PLO6 2 1 1 1	PLO7 1 1 2 2	PLO8 1 1 1 1	2 1 1 1	2 1 1 1	2 2 2 2	3 2 2 2	1.83 1.83 1.75
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5	2 3 3 2 3	PLO2 2 3 2 2 2 3 3	3 2 3 3 3	2 2 1 1 2	PLO5 2 3 3 3 3 3	PLO6 2 1 1 1 2	PLO7 1 2 2 2	PLO8 1 1 1 1 1	2 1 1 1 2	2 1 1 1 1 2	2 2 2 2 2 3	3 2 2 2 2 3	2 1.83 1.83 1.75 2.42
CLO/PLO CLO1 CLO2 CLO3 CLO3	2 3 3 2	PLO2 2 3 2 2 2	3 2 3 3	2 2 1	PLO5 2 3 3 3	PLO6 2 1 1 1 2 1.4	PLO7 1 2 2 2 1.6	PLO8 1 1 1 1	2 1 1 1	2 1 1 1	2 2 2 2	3 2 2 2	1.83 1.83 1.75
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	2 3 3 2 3 2.6	PLO2 2 3 2 2 2 2 3 2.4	3 2 3 3 3 2.8	2 2 1 1 2 1.6	PLO5 2 3 3 3 3 3	PLO6 2 1 1 1 2	PLO7 1 2 2 2 1.6	PLO8 1 1 1 1 1	2 1 1 1 2	2 1 1 1 1 2	2 2 2 2 2 3	3 2 2 2 2 3	2 1.83 1.83 1.75 2.42
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5	2 3 3 2 3 2.6	PLO2 2 3 2 2 2 3 2.4 of Everyday Th	3 2 3 3 3 2.8	2 2 1 1 2 1.6	PLO5 2 3 3 3 3 3	PLO6 2 1 1 1 2 1.4	PLO7 1 2 2 2 1.6	PLO8 1 1 1 1 1	2 1 1 1 2	2 1 1 1 1 2	2 2 2 2 2 3	3 2 2 2 2 3	2 1.83 1.83 1.75 2.42
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	2 3 3 2 3 2.6	PLO2 2 3 2 2 2 3 2.4 of Everyday Th	3 2 3 3 3 3 2.8 hings" by Don	2 2 1 1 1 2 1.6 Norman	PLO5 2 3 3 3 3 2.8	PLO6 2 1 1 1 2 1.4	PLO7 1 2 2 2 1.6	PLO8 1 1 1 1 1	2 1 1 1 2	2 1 1 1 1 2	2 2 2 2 2 3	3 2 2 2 2 3	2 1.83 1.83 1.75 2.42
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	2 3 3 2 3 2.6	PLO2 2 3 2 2 2 2 3 2.4 of Everyday Thasic Books	3 2 3 3 3 3 2.8 hings" by Don	2 2 1 1 1 2 1.6 Norman	PLO5 2 3 3 3 3 2.8	PLO6 2 1 1 1 2 1.4	PLO7 1 2 2 2 1.6	PLO8 1 1 1 1 1	2 1 1 1 2	2 1 1 1 1 2	2 2 2 2 2 3	3 2 2 2 2 3	2 1.83 1.83 1.75 2.42
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	2 3 3 2 3 2.6 "The Design Publisher: B "Getting Sta Publisher: Methods of the Publisher: Method	PLO2 2 3 2 2 3 2.4 of Everyday Thasic Books reted with Arduin laker Media for Makers: De	3 2 3 3 3 2.8 hings" by Don no" by Massim	2 2 1 1 1 2 1.6 Norman to Banzi and M	PLO5 2 3 3 3 3 2.8	PLO6 2 1 1 2 1.4 Suggested	PLO7 1 2 2 2 1.6 I Reading	PLO8 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 2 1.4	2 1 1 1 1 2	2 2 2 2 2 3	3 2 2 2 2 3	2 1.83 1.83 1.75 2.42
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	2 3 3 2 3 2.6 "The Design Publisher: Star Publisher: M "Fusion 360 Publisher: M	PLO2 2 3 2 2 3 2.4 of Everyday Thasic Books ride with Arduit Alaker Media for Makers: De lake Community	3 2 3 3 3 2.8 hings" by Don no" by Massim	2 1 1 2 1.6 Norman Digital Mode	PLO5 2 3 3 3 3 2.8 Iichael Shiloh	PLO6 2 1 1 2 1.4 Suggested	PLO7 1 2 2 2 1.6 I Reading	PLO8 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 2 1.4	2 1 1 1 1 2	2 2 2 2 2 3	3 2 2 2 2 3	2 1.83 1.83 1.75 2.42
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	2 3 3 2 3 2.6 "The Design Publisher: B "Getting Sta Publisher: M "Fusion 360 Publisher: M "3D Printing The Management of	PLO2 2 3 2 2 2 2 3 2.4 of Everyday Thasic Books ried with Arduir laker Media for Makers: De lake Community; A Beginner's	3 2 3 3 3 2.8 hings" by Don no" by Massim	2 1 1 2 1.6 Norman Digital Mode	PLO5 2 3 3 3 3 2.8 Iichael Shiloh	PLO6 2 1 1 2 1.4 Suggested	PLO7 1 2 2 2 1.6 I Reading	PLO8 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 2 1.4	2 1 1 1 1 2	2 2 2 2 2 3	3 2 2 2 2 3	2 1.83 1.83 1.75 2.42
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	2 3 3 2 3 2.6 "The Design Publisher: B "Getting Sta Publisher: M "Fusion 360 Publisher: M "3D Printing Publisher: Q	PLO2 2 3 2 2 2 3 2.4 of Everyday The asic Books ried with Arduit laker Media for Makers: Declared Community ask Community ask Community ask Community ask Community ask Publishing	3 2 3 3 3 2.8 hings" by Don no" by Massim sign Your Owr y Guide" by Can	2 2 1 1 2 1.6 Norman To Banzi and Mode The Digital Mode	PLOS 2 3 3 3 3 2.8 lichael Shiloh	PLO6 2 1 1 1 2 1.4 Suggested	PLO7 1 2 2 2 1.6 I Reading	PLO8 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 2 1.4	2 1 1 1 1 2	2 2 2 2 2 3	3 2 2 2 2 3	2 1.83 1.83 1.75 2.42
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	2 3 3 2 3 2.6 "The Design Publisher: B "Getting Sta Publisher: M "Fusion 360 Publisher: M "3D Printing Publisher: Q"CNC Mach	PLO2 2 3 2 2 3 2.4 of Everyday Thasic Books rted with Arduitalaker Media for Makers: De lake Community sue Publishing ining Handbook	3 2 3 3 3 2.8 hings" by Don no" by Massim sign Your Owr y Guide" by Can	2 2 1 1 2 1.6 Norman To Banzi and Mode The Digital Mode	PLOS 2 3 3 3 3 2.8 lichael Shiloh	PLO6 2 1 1 1 2 1.4 Suggested	PLO7 1 2 2 2 1.6 I Reading	PLO8 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 2 1.4	2 1 1 1 1 2	2 2 2 2 2 3	3 2 2 2 2 3	2 1.83 1.83 1.75 2.42
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3	2 3 3 2 3 2.6 "The Design Publisher: B "Getting Sta Publisher: M "Fusion 360 Publisher: M "3D Printing Publisher: Q"CNC Mach	PLO2 2 3 2 2 2 3 2.4 of Everyday The asic Books ried with Arduit laker Media for Makers: Declared Community ask Community ask Community ask Community ask Community ask Publishing	3 2 3 3 3 2.8 hings" by Don no" by Massim sign Your Owr y Guide" by Can	2 2 1 1 2 1.6 Norman To Banzi and Mode The Digital Mode	PLOS 2 3 3 3 3 2.8 dichael Shiloh	PLO6 2 1 1 1 2 1.4 Suggested ing and CNC Fi	PLO7 1 2 2 1.6 Reading	PLO8 1 1 1 1 1 1 Lydia Sloan C	2 1 1 1 2 1.4	2 1 1 1 1 2	2 2 2 2 2 3	3 2 2 2 2 3	2 1.83 1.83 1.75 2.42
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4	2 3 3 2 3 2.6 "The Design Publisher: B "Getting Sta Publisher: N "Fusion 360 Publisher: N "CNC Mach Publisher: M "CNC Mach Publisher: N "	PLO2 2 3 2 2 3 2.4 of Everyday Thasic Books rted with Arduin laker Media for Makers: De lake Community s: A Beginner's use Publishing ining Handbook loGraw-Hill Edu	3 2 3 3 3 2.8 hings" by Don no" by Massim sign Your Owr y Guide" by Can c: Building, Pre ueation	2 2 1 1 2 1.6 Norman To Banzi and M The Digital Mode Theorem Coward Togramming, and	PLOS 2 3 3 3 3 2.8 Iichael Shiloh	PLO6 2 1 1 1 2 1.4 Suggested	PLO7 1 2 2 1.6 Reading	PLO8 1 1 1 1 1 1 Lydia Sloan C	2 1 1 1 2 1.4	2 1 1 1 1 2	2 2 2 2 2 3	3 2 2 2 2 3	2 1.83 1.83 1.75 2.42
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 5	2 3 3 2 3 2.6 "The Design Publisher: B "Getting Sta Publisher: M "Fusion 360 Publisher: M "3D Printing Publisher: Q "CNC Mach Publisher: M "50 Publisher: M "5	PLO2 2 3 2 2 2 2 3 2.4 of Everyday The asic Books reed with Arduit laker Media for Makers: De fake Community is: A Beginner's use Publishing ining Handbook IcGraw-Hill Eduting theory with	3 2 3 3 3 2.8 hings" by Don no" by Massim sign Your Owr y Guide" by Can c: Building, Pro ucation coding and sir	2 2 1 1 2 1.6 Norman to Banzi and M to Digital Mode meron Coward ogramming, an	PLOS 2 3 3 3 3 2.8 dichael Shiloh els for 3D Print d Implementat	PLO6 2 1 1 1 2 1.4 Suggested ing and CNC Fi	PLO7 1 1 2 2 2 1.6 Reading	PLO8 1 1 1 1 1 1 Lydia Sloan C	2 1 1 1 2 1.4	2 1 1 1 1 2	2 2 2 2 2 3	3 2 2 2 2 3	2 1.83 1.83 1.75 2.42
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 5	2 3 3 2 3 2.6 "The Design Publisher: B "Getting Sta Publisher: M "Fusion 360 Publisher: M "3D Printing Publisher: M "CNC Mach Publisher: M "CNC M "	PLO2 2 3 2 2 3 2.4 of Everyday Thasic Books rted with Arduin laker Media for Makers: De lake Community s: A Beginner's use Publishing ining Handbook loGraw-Hill Edu	3 2 3 3 3 2.8 hings" by Don no" by Massim sign Your Owr y Guide" by Can ce Building, Pre- ucation coding and sir connections, br	2 2 1 1 2 2 1.6 Norman To Banzi and M To Digital Mode meron Coward ogramming, an	PLOS 2 3 3 3 3 2.8 Stichael Shiloh displementated implementated implementated in the stick in the sti	PLO6 2 1 1 1 2 1.4 Suggested ing and CNC Formation" by Alan O	PLO7 1 1 2 2 2 1.6 Reading	PLO8 1 1 1 1 1 1 Lydia Sloan C	2 1 1 1 2 1.4	2 1 1 1 1 2	2 2 2 2 2 3	3 2 2 2 2 3	2 1.83 1.83 1.75 2.42
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 5	2 3 3 2 3 2.6 "The Design Publisher: B "Getting Sta Publisher: M "Fusion 360 Publisher: M "3D Printing Publisher: M "CNC Mach Publisher: M "CNC M "	PLO2 2 3 2 2 2 3 2.4 of Everyday Thasic Books rted with Arduit laker Media for Makers: De false Community is A Beginner's ue Publishing ining Handbook teGraw-Hill Edu ting theory with ms with circuit of	3 2 3 3 3 2.8 hings" by Don no" by Massim sign Your Owr y Guide" by Can ce Building, Pre- ucation coding and sir connections, br	2 2 1 1 2 2 1.6 Norman To Banzi and M To Digital Mode meron Coward ogramming, an	PLOS 2 3 3 3 3 2.8 Stichael Shiloh displementated implementated implementated in the stick in the sti	PLO6 2 1 1 1 2 1.4 Suggested ing and CNC Formation" by Alan O	PLO7 1 2 2 1.6 Reading abrication" by	PLO8 1 1 1 1 1 1 Lydia Sloan C	2 1 1 1 2 1.4	2 1 1 1 1 2	2 2 2 2 2 3	3 2 2 2 2 3	2 1.83 1.83 1.75 2.42
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO 1 2 3 4 5	2 3 3 2 3 2.6 "The Design Publisher: B "Getting Sta Publisher: M "Fusion 360 Publisher: M "3D Printing Publisher: M "CNC Mach Publisher: M "CNC M "	PLO2 2 3 2 2 2 3 2.4 of Everyday Thasic Books rted with Arduit laker Media for Makers: De false Community is A Beginner's ue Publishing ining Handbook teGraw-Hill Edu ting theory with ms with circuit of	3 2 3 3 3 2.8 hings" by Don no" by Massim sign Your Owr y Guide" by Can ce Building, Pre- ucation coding and sir connections, br	2 2 1 1 2 2 1.6 Norman To Banzi and M To Digital Mode meron Coward ogramming, an	PLOS 2 3 3 3 3 2.8 Stichael Shiloh displementated implementated implementated in the stick in the sti	PLO6 2 1 1 1 2 1.4 Suggested ing and CNC F.	PLO7 1 2 2 1.6 Reading abrication" by	PLO8 1 1 1 1 1 1 Lydia Sloan C	2 1 1 1 2 1.4	2 1 1 1 1 2	2 2 2 2 2 3	3 2 2 2 2 3	2 1.83 1.83 1.75 2.42

Semester End Examination (SEE): 50 marks

soldson Alhalid Office

Halley Mr.