SYLLABUS FOR BACHELOR OF TECHNOLOGY IN MECHANICAL ENGINEERING



SCHOOL OF ENGINEERING UNIVERSITY OF KASHMIR SRINAGAR

JULY - 2025 (Applicable to Batch 2025 & Onwards)

B.Tech. in Mechanical Engineering

Programme Specific Outcomes

- 1. Apply principles of mechanics, thermodynamics, fluid mechanics, materials science, and manufacturing to solve practical engineering problems.
- 2. Design and analyze mechanical components and systems using modern engineering tools such as CAD, FEA, and CFD software.
- 3. Implement manufacturing technologies, automation, and quality control processes to develop efficient and reliable engineering solutions.
- 4. Apply energy conservation and sustainability principles in thermal, HVAC, and renewable energy systems.
- 5. Demonstrate professionalism, ethical responsibility, and safety awareness while working on mechanical engineering projects in multidisciplinary teams

B.Tech. in Mechanical Engineering

Programme Learning Outcomes (PLOs)

- 1. Engineering Knowledge: Apply principles of mathematics, science, and mechanical engineering to solve complex problems in design, thermal, and manufacturing systems.
- **2. Problem Analysis:** Identify, analyze, and solve mechanical engineering problems using theoretical and practical knowledge.
- **3. Design/Development of Solutions**: Design mechanical components and systems that meet specified needs considering technical, economic, environmental, and societal constraints.
- **4. Investigation of Complex Problems**: Conduct experiments, interpret data, and draw conclusions to investigate mechanical behaviors and system performance.
- **5. Modern Tool Usage**: Use modern CAD/CAM, CAE tools, simulation software, and machinery to analyze and design mechanical systems.
- **6. The Engineer and Society**: Assess social, health, safety, legal, and cultural issues in engineering practice and apply mechanical solutions responsibly.
- **7. Environment and Sustainability**: Understand the impact of mechanical systems on the environment and implement sustainable design and manufacturing practices.
- **8. Ethics**: Apply ethical principles and commit to professional ethics and responsibilities in mechanical engineering practices.
- **9. Individual and Team Work**: Work effectively as an individual or in multidisciplinary teams for collaborative engineering problem-solving.
- **10. Communication**: Communicate effectively in both verbal and written forms, including engineering reports, technical presentations, and design documentation.
- **11. Project Management and Finance**: Demonstrate knowledge of engineering and management principles for resource planning, cost estimation, and team/project leadership.
- **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 the evolving technological landscape in mechanical engineering.

Accreditation Alignment

- The program is designed in accordance with NEP, AICTE, and NBA guidelines.
- Program Learning Outcomes (POs) align with Washington Accord Competencies for Engineering Graduates.
- Courses incorporate UPSC and GATE syllabus alignment for research and higher education opportunities.

Course Code Formula

Position: Indicator: В M \mathbf{E} \mathbf{C}

Digit	Description
1	Bachelor's Programme
2 - 4	Programme Code: Mechanical Engineering = MEC
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

Examination Pattern

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

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

Indicator Alphabet in Course Code	Description
Н	Humanities & Social Science Course
В	Basic Science Course
E	Engineering Science Course
C	Programme Core Course
D	Programme Elective Course
0	Open Elective Course
L	Laboratory Course
P	Project/Internship
Y	Seminar
A	Audit Course
Examination Code	Description
MSE	Mid Semester Evaluation
IA	Internal Assessment (Assignment + Quiz/Viva Voce + Continuous Assessment + Attendance)
	ŕ
CIE	Continuous Internal Evaluation = MSE + IA
SEE	Semester End Evaluation
Contact Hour Type	Description
L	Lecture
T	Tutorial
P	Practical

Average Course-wise Mapping of Programme Learning Outcomes

			Sei	mes	ter	I									
S.No.	Course Code	Course Title		Ave	rage l	Progra	amme	Lear	ning C	Outcor	ne (Pl		Cumulative		
5.110.	Course Code	Course Title	01	02	03	04	05	06	07	08	09	10	11	12	Avg
1	BMECBCH225	Engineering Chemistry	3	2.4	2.2	2	1.8	1.4	1.2	1	1	2	1.6	2.6	1.9
2	BMECBMT125	Mathematics-I (Calculus)	3	3	2	2	2	0	0	0	1	1	1	2	2
3	BMECBBE225	Biology for Engineers	2.6	2.2	2.4	1.2	2.6	1.4	1	1.6	0.8	1.6	0.4	1.4	1.6
4	BMECEEW225	Engineering Workshop	2.8	2	2.6	1.8	2.6	1.4	1.4	1	2.2	2.5	1.8	1.8	2
5	BMECEPP125	Programming and Problem Solving Techniques	3	2.6	2.8	2	2.2	0.4	0	0.6	1.6	2	1.6	2.4	2
6	BMECEEG125	Engineering Graphics	3	2.2	2.6	1.4	1.2	0.4	0.8	0.4	1.2	2.4	1.4	2.4	1.6
7	BMECHUH225	Universal Human Values	2	1.6	1.6	1.2	0.2	2.4	2.2	2.8	1.4	2.4	1.4	3	1.9
	Any one of the fo	llowing (Experential learning	and	activi	ty ba	sed co	ourse)							
	BMECAYO125	Yoga	0	1	0.2	0.2	0	1.8	2	2.2	1.2	1.2	0	2	0.98
8	BMECASP125	Sports	0	1.2	0.6	0.4	0	1.4	1.4	2	1.6	1.2	0.2	2	1
O	BMECANC125	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	1.52
	BMECANS125	NSS	0	1	1	1	0	3	2	3	2	2	1	3	1.58
	BMECADM125	Disaster Management	1	2.4	2	1.8	1	3	2.8	2	2.4	2	2.4	2	2.07
	1	1	Sen	nest											ı
S.	Course Code	Course Title		Average Programme Learning Outcome (PLO) Score									Cumulative		
No.			01	02	03	04	05	06	07	08	09	10	11	12	Avg
1	BMECBPH125	Physics (Mechanics and Mechanics of Solids)	3	2.6	2.4	1.6	1	0.6	0.6	0.6	1.6	1.6	1.2	1.8	1.6
2	BMECBMT225	Mathematics-II (Linear Algebra and Differential Equations)	3	2.6	2.4	1.6	1	0.6	0.6	0.6	1.6	1.6	1.2	1.8	1.6
3	BMECECA225	Computer Aided Drawing	1.8	1	2.4	1	3	2	2	0	1.4	3	0	1.4	1.6
4	BMECEAI225	Introduction to Artificial Intelligence	2.7	2.7	2	1.7	2.7	2	2	1.7	2	2.3	2	3	2.2
5	BMECEBE125	Basic Electrical and Electronics Engineering	3	2.4	2.2	1.8	1.8	1.4	0.6	0.6	1.2	1.4	0.8	1.8	1.6
6	ВМЕСНРС125	Professional Communication	1	1.2	1.4	0.6	1.6	1.4	0.6	1.2	1.6	2.8	1.4	2.4	1.4
7	BMECAID225	IDEA Lab Workshop	3	2.6	2.8	1.8	2.8	1.2	2	1	2.2	2.2	2.4	3	2.3

Course Code		BMECBO						Sei	nester			First	
Course Title	1	Engineer	ng Chemis	•							Max	Marks	
Scheme &		-		ours Per V	Veek		T	- C	redits	T	ieory	Pro	ıctical
Credits	I	L		<i>T</i>		P	Total						
		3		0		2	5		4		100		100
Prerequisites	Nil											200	
CLO1							to predict r						
CLO2	-		•		•		es to evaluat	e electrode	potentials	and cell per	rformance a	analysis.	
CLO3			tion action										
CLO4							trategies ba						
CLO5	Interpret sp	pectral data	and applic	ations of s	pectroscop		cular identif	ication and	l structural,	& elementa	al identifica	ation and de	terminatio
	1					Sylla	bus						
Units													
1	Chemical				1 .1	1.0.1	.1 1 6		To .: 1	1 17 B	*** 1	r. 1	1 6
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							level diagra						
	1						diatomic m		outur orona	, D on u oi		, , , , , , , , , , , , , , , , , , , ,	16, 10.01
2	Electro Ch	emistry:											
							potential, Ty						
							electrode p			on, standard	electrode p	ootential- cl	nemical
			force of Ga	lvanic cell	s, Concentr	ation cells.	Fuel cells,	Lead acid	cells.				
3	Lubricants				1 1		D 1	11.	1 .		11	C1 'C	c
							on, Bounda ils, Blended						
							l viscosity in		ses, symme	iic iuoricani	s. i topetii	es of fuorica	ung ons
4	Corrosion			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	o ponin, vi	occorry arre	· · ioeosity ii						
•	1			n, Dry cori	osion and	vet corrosi	on mechani	sms, Types	of corrosi	on: Pitting,	Crevice, G	alvanic, Str	ess, Factor
	affecting c	orrosion: N	lature of m	etal and en	vironment,	Corrosion	protection	and inhibit	ion: Cathoo	lic, Anodic,	Protective	coatings.	
5			ic and Mole										
							al Spectroso				spectrosco	opy, Atomic	absorptio
	spectrosco	py, Atomic	emission s	pectroscop	•	-	ıpled plasm		spectrosco	ру.			
							(Do any Te						
1					-		using the E		od.				
2	+						g Warder's						
3			_			orine) in b	leaching po	wder or wa	ter.				
4			alue of give										
5			point of gi										
6							ne concentra	ation of an	unknown s	olution.			
7			curve for a										
8			using sodiu			id.							
9	Determina	tion of sur	ace tension	and visco	sity.								
10	Thin layer		, 1 ,										
11			for remova			r.							
12			oride conter										
13	-		constant a		ance of sol	utions.							
14			alue of an o										
15			_		f a substan	ce between	two immis	cible liquid	ls.				
16			acid by cha										
17				rs to the de	monstrate	of the isoel	ectric point	as the pH	of minimur	n viscosity	for gelatin	sols and/or	coagulatio
	of the whit	e part of e	gg.		CLC	DI O M	. 35.	•					
CI O/DI C	PLO1	DI O3	DI O2	DI C4	_	-	pping Mat		DI OO	DI 010	DI 011	DI 012	Ave CT 1
CLO/PLO	3	PLO2 2	PLO3	PLO4	PLO5	PLO6	PLO7 0	PLO8	PLO9	PLO10 2	PLO11	PLO12 2	Avg CLO
CLO1				1	1 2								1.25
CLO2	3	3	2	2	2	1	0	1	1	2	1	3	1.75
CLO3	3	2	3	2	2	2	2	1 2	1	2	2	3	2.08
CLO4	3	2	2	2	1	3	3	2	1	2	2	2	2.08
CLO5	3	3	2	3	3	1 1 4	1.2	1 1 0	1 1 0	2	2	3	2.08
Avg PLO	3.0	2.4	2.2	2.0	1.8	1.4		1.0	1.0	2.0	1.6	2.6	1.90
1	Engine	~ Cb · · · · ·	h N.f	ala A - · ·		Suggested	Keading						
2	_	-	ry, by Mani		/al								
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3		. 1 ^			by C N R	nwell							
3 4	Fundamen												
3 4 5	Fundamen Engineerin	g Chemist	ry (NPTEL	Web-book			amaluddin a	nd M. S. K	rishnan				
3 4	Fundamen Engineerin Physical C	ng Chemist Themistry, b	ry (NPTEL by P. W. Atl	Web-bool	s), by B. L.	Tembe, Ka	amaluddin a						

	ctures integrating theory with applications. oratory sessions.
Case-based le	earning supported by seminars and discussion of real-world design challenges.
	Evaluation Scheme
Theory	Continuous Internal Evaluation (CIE): 35 Marks (Mid-term examination) + 15 Marks (Class assessment: Attendance, Viva, Quiz, Presentation, Surprize Test, Open Book Test, Mini Project) Semester End Examination (SEE): 50 Marks.
Practical	Continuous Internal Evaluation (CIE): 35 Marks (Mid-term examination) + 15 Marks (Class assessment: Attendance, Viva, Quiz, Presentation, Surprize Test, Open Book Test, Mini Project) Semester End Examination (SEE): 50 Marks.

		BMECB	MT125					Sem	ester		F	irst	
Course Title		Mathema	atics-I (Ca	lculus)							Max	Marks	
Scheme &			Не	ours Per V	Veek			Cr	edits	Th	eory	Pra	ctical
Credits		L		T		P	Total	C/	·····	111	eory	170	cucui
		3		1		0	4		4	1	00	1	NA
Prerequisites	Nil										1	100	
CLO1	Apply for	ındational	mathemati	ical skills t	o build rea	diness for	advanced o	alculus top	oics.				
CLO2	Interpret l	imits, con	tinuity, and	d differenti	ability usin	ng rigorous	definition	s and apply	y derivativ	e technique	es to real-v	world prob	lems.
CLO3	Analyze f	unction be	havior and	l apply dif	ferential ca	lculus to s	olve optim	ization pro	blems and	l model dyr	namic syst	ems.	
CLO4	Evaluate	definite an	d indefinit	e integrals	using stan	dard metho	ods and app	oly them to	compute	areas, volu	mes, and p	ohysical qu	antities.
CLO5	Extend ca	lculus to f	unctions of	f several v	ariables an	d solve ext	rema and i	ntegration	problems	using coor	dinate tran	sformation	ıs.
						Syllal	ous						
Units													
1	Sets, func	tions, grap		nentary fun	ictions; alg					ic identities	s and equa	tions; coor	dinate
2	Real-valu differentia	ability and	ns, domain geometric	interpreta		ative rules	— sum, pr			nuity and tyn; higher-o			
3	Mean Val	ue Theores		le's, Lagra						onicity, con introduction			
4	Definite a substitution	and indefinon, parts, p	artial fract	ls; Rieman tions, trigo	n sums and nometric in	ntegrals; in	nproper int	egrals; app		Calculus; in — area und			
	revolution	n, arc lengt	h, surface	area; intro	duction to	Beta and C	amma fun	ctions.					
5	Multivaria Functions and minir	able Calcu of several na, Lagran	lus l variables;	partial de	rivatives, g le and tripl	gradient, di	rectional d	erivatives;		anes and li			
5	Multivaria Functions and minir	able Calcu of several na, Lagran	lus l variables; ge multipl	partial de	rivatives, g le and triple nass.	gradient, di e integrals;	rectional d change of	erivatives; variables -					
	Multivaria Functions and minir	able Calcu of several na, Lagran	lus l variables; ge multipl	partial de	rivatives, g le and triple nass.	gradient, di	rectional d change of	erivatives; variables -					s;
	Multivaria Functions and minin applicatio	able Calcu of several na, Lagran ns — area	lus l variables; ge multipl , volume, o	partial de iers; doubl center of m	rivatives, g le and triple nass. CLO	gradient, di e integrals; -PLO Maj	rectional d change of pping Mat	erivatives; variables -	— polar, c	ylindrical,	spherical o	coordinates	s;
CLO/PLO CLO1	Multivaria Functions and minina applicatio	able Calculated and Lagran and Lagran and Lagran area	lus l variables; ge multipl , volume, o	partial deliers; double center of m	rivatives, gle and triplenass. CLO PLO5	gradient, di e integrals; -PLO Maj PLO6	rectional d change of ping Mat	erivatives; variables - rix PLO8	— polar, c	PLO10	PLO11	PLO12	Avg CL
CLO/PLO CLO1 CLO2	Multivaria Functions and minir applicatio	able Calculor of several ma, Lagran ms — area	lus l variables; ge multipl , volume, o	partial deciers; double center of m	rivatives, gle and triple hass. CLO PLO5 2 2	radient, di e integrals; -PLO Map PLO6 0	rectional d change of pring Mat	rix PLO8 0	PLO9	PLO10 1	PLO11	PLO12 2 2	Avg CL0
CLO/PLO CLO1 CLO2 CLO3	Multivaria Functions and minir applicatio	able Calculor of several ma, Lagran ms.— area	lus variables; ge multipl volume, o	partial deciers; double center of m	rivatives, gle and triple hass. CLO PLO5 2 2 2	radient, di e integrals; -PLO Map PLO6 0 0 1	rectional d change of pping Mat PLO7 0 0 1	rix PLO8 0 0 1	PLO9 1 1	PLO10 1 1 2	PLO11 1 1 1	PLO12 2 2 3	Avg CL0 1 1 2
CLO/PLO CLO1 CLO2 CLO3 CLO4	Multivari: Functions and minir applicatio	able Calculor of several na, Lagran ns — area PLO2 3 3 3 3	lus l variables; ge multipl , volume, o PLO3 2 2 2 2	partial de iers; double center of m	rivatives, gle and triple hass. CLO PLO5 2 2 1	pradient, di e integrals; -PLO Maj -PLO6 0 0 1	oping Mat PLO7 0 0 1	rix PLO8 0 0 1	PLO9 1 1 1	PLO10 1 1 2 1	PLO11 1 1 1 1 1	PLO12 2 2 3 2	Avg CLO 1 1 2 1
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5	Multivari: Functions and minir application PLO1 3 3 3 3 3	Apple Calculate	lus variables; ge multiple, volume, o	PLO4 2 2 2 3	rivatives, gle and triple hass. CLO PLO5 2 2 2 1 3	radient, die integrals; -PLO Map PLO6 0 0 1 0	pring Mat PLO7 0 0 1 0 1	rix PLO8 0 0 1 0 1	PLO9 1 1 1 1	PLO10 1 1 2 1 2	PLO11	PLO12 2 2 3 2 3 3 2 3	Avg CLO 1 1 2 1 2
CLO/PLO CLO1 CLO2 CLO3 CLO4	Multivari: Functions and minir applicatio	able Calculor of several na, Lagran ns — area PLO2 3 3 3 3	lus l variables; ge multipl , volume, o PLO3 2 2 2 2	partial de iers; double center of m	rivatives, gle and triple hass. CLO PLO5 2 2 1 3 2	radient, die integrals; -PLO Map PLO6 0 0 1 0 1	pring Mat PLO7 0 0 1 0 1 0 0	rix PLO8 0 0 1	PLO9 1 1 1	PLO10 1 1 2 1	PLO11 1 1 1 1 1	PLO12 2 2 3 2	Avg CL0 1 1 2 1
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Multivaria Functions and minir applicatio	able Calculor of several ma, Lagran ms — area PLO2 3 3 3 3 3 3	lus variables; ge multipl , volume, o	PLO4 2 2 2 2 2 2	rivatives, ge and triple hass. CLO PLO5 2 2 1 3 2	radient, die integrals; -PLO Map PLO6 0 0 1 0	pring Mat PLO7 0 0 1 0 1 0 0	rix PLO8 0 0 1 0 1	PLO9 1 1 1 1	PLO10 1 1 2 1 2	PLO11	PLO12 2 2 3 2 3 3 2 3	Avg CLC 1 1 2 1 2
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Multivaria Functions and minir applicatio	public Calculus: A second seco	lus variables; ge multiple, volume, o	PLO4 2 2 2 2 3 2 scendental	rivatives, ge and triple hass. CLO PLO5 2 2 1 3 2	radient, die integrals; -PLO Map PLO6 0 0 1 0 1	pring Mat PLO7 0 0 1 0 1 0 0	rix PLO8 0 0 1 0 1	PLO9 1 1 1 1	PLO10 1 1 2 1 2	PLO11	PLO12 2 2 3 2 3 3 2 3	Avg CLO 1 1 2 1 2
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	PLO1 3 3 3 3 Stewart, C	plable Calculus of several ma, Lagran ms — area PLO2 3 3 3 3 Calculus: H	lus variables; ge multiple, volume, o	PLO4 2 2 2 2 3 2 scendental	rivatives, gle and triple hass. CLO PLO5 2 2 1 3 2 5 S	radient, die integrals; -PLO Map PLO6 0 0 1 0 1	pring Mat PLO7 0 0 1 0 1 0 0	rix PLO8 0 0 1 0 1	PLO9 1 1 1 1	PLO10 1 1 2 1 2	PLO11	PLO12 2 2 3 2 3 3 2 3	Avg CLO 1 1 2 1 2
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	PLO1 3 3 3 3 Stewart, C	plable Calculus of several ma, Lagran ms — area PLO2 3 3 3 3 Calculus: H	lus variables; ge multiple, volume, o	PLO4 2 2 2 2 3 2 scendental	rivatives, gle and triple hass. CLO PLO5 2 2 1 3 2 5 (s)	PLO Map PLO6 0 0 1 0 1 0 Suggested	pping Mate PLO7 0 0 1 0 1 0 Reading	rix PLO8 0 0 1 0 1 0	PLO9 1 1 1 1	PLO10 1 1 2 1 2	PLO11	PLO12 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Avg CLO 1 1 2 1 2
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	PLO1 3 3 3 3 3 Stewart, C Apostol, C tures integ	PLO2 3 3 3 3 3 Calculus: I	PLO3 PLO3 2 2 2 2 3 2 Early Transolo, I and II and Analytic	PLO4 2 2 2 2 3 2 scendental	rivatives, gle and triple hass. CLO PLO5 2 2 2 1 3 2 5 5 Teach ns. ion of real-	PLO Map PLO6 0 1 0 1 0 Suggested	pping Mate PLO7 0 0 1 0 1 0 Reading	rix PLO8 0 0 1 0 1 0	PLO9 1 1 1 1	PLO10 1 1 2 1 2	PLO11	PLO12 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Avg CLO 1 1 2 1 2
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	PLO1 3 3 3 3 3 Stewart, C Apostol, C Thomas, C	PLO2 3 3 3 3 3 Calculus: I	PLO3 PLO3 2 2 2 2 3 2 Early Transolo, I and III and Analytic	PLO4 2 2 2 2 3 2 scendental	rivatives, gle and triple hass. CLO PLO5 2 2 2 1 3 2 5 5 Teach ns. ion of real-	PLO Map PLO6 0 1 0 1 0 Suggested	pping Mate PLO7 0 0 1 0 1 0 Reading	rix PLO8 0 0 1 0 1 0	PLO9 1 1 1 1	PLO10 1 1 2 1 2	PLO11	PLO12 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Avg CLC 1 1 2 1 2
CLO/PLO CLO1 CLO2 CLO3 CLO4 CLO5 Avg PLO	Multivarii Functions and minir applicatio PLO1 3 3 3 3 3 Chapostol, Granding sup Continuor Presentati	PLO2 3 3 3 3 3 Calculus: I	lus I variables; lige multiple, volume, of pLO3 2 2 2 2 2 3 2 Carly Trans fol. I and III and Analytic Dry with deseminars a Evaluation	PLO4 PLO4 2 2 2 2 3 2 scendental c Geometr emo session d discuss n (CIE): 33 pen Book 7	rivatives, gle and triple hass. CLO PLO5 2 2 2 1 3 2 SS Teach ns. ion of real-	PLO Map PLO6 0 1 0 1 0 Suggested ing-Learn -world app Evaluation did-term ex	pring Mate PLO7 0 0 1 0 1 0 Reading	rix PLO8 0 0 1 0 1 0 spice of the control of the co	PLO9 1 1 1 1 1	PLO10 1 1 2 1 2	PLO11	PLO12 2 2 3 2 3 2	Avg CLO 1 1 2 1 2 2

Course Code		BMECEI	EW225					Sem	ester			First	
Course Title		Engineeri	ing Works	hop								Max Marks	
Scheme &			Н	ours Per W	eek .			Cre	edits	Th	eory	Prac	tical
Credits		L		T		P	Total	C/6		1"	cory	1740	
		0		0		4	4		2	N	ĪΑ	10	00
Prerequisites												100	
CLO1	Analyze t	he differen	t engineeri	ng material	s, tools, eq	uipment in	manufactur	ing enginee	ring field.				
CLO2	Develop b	asic engine	ering skills	required f	or the prod	uction of va	rious engin	eering prod	lucts.				
CLO3	Evaluate t	he processe	es and iden	tify the qua	lity control	in producti	ion techniqu	ies.					
CLO4	Study and	practice of	basic oper	ations using	g different	types of too	ls and fixtu	res in Carp	entry and F	itting Shop)		
CLO5	Introduce	various joii	nts, tools, o	perations a	nd techniq	ues in Sheet	t-Metal Sho	p.					
							Syllabus						
Units													
1						for machin	ing process	es. Perform	ning differe	nt operation	ns on centr	e lathe. Performir	ng different
	-	on CNC N											
						for welding	g processes.	Prepare di	fferent join	ts as per giv	ven dimens	sion by welding te	chnique.
2		isual inspec				mag of tool	iointe en	d nottorne I	Oranara I i	oint T Ioin	t Cross in	int, Split Pattern a	nd Dovo toil
	joint.	Shop: Den	ionstration	and use of	different ty	pes or toor	s, joints, an	ı patterns. r	riepare L-je	JIIII, 1-JOIII	i, Cross jo	ini, Spin rattern a	nd Dove tan
	-	nd Casting	: Demonstr	ation and p	ractice on	Moulding to	ools and pro	cesses. Pre	paration of	Green San	d Moulds f	for given Patterns.	
3						-D printing		,,				8	
4	+	<u> </u>				<u> </u>	etal operation	ons. Making	g trays and	cones with	G.I sheet 1	metal.	
5												ounter boring and	internal thread
3	cutting wi	th taps. Pip	e cutting a	nd thread co	utting on G	.I pipe with	pipe dies.						
						Ex	periments						
1		n various n											
2	To perform	n different	machining	operation of	on CNC ma	chines (Lat	he and Mill	ing).					
3	To make o	lifferent joi	nts using w	elding tech	nique and	carry out th	e visual ins	pection of v	velded join	ts.			
4	To prepare	L-joint, T-	Joint, Cros	ss joint, Spl	it Pattern a	nd Dove tai	il joint in ca	rpentry sho	p.				
5	To prepare	e Green Sar	nd Moulds	for various	patterns in	sand castin	g process.						
6	To prepare	e simple 3D	models us	sing 3-D pri	inting techr	nique.							
7	To make t	rays and co	nes using s	heet metal	operations	on G.I shee	t metal.						
8	To prepare	e stud to cu	t external t	hreads with	help of die	es, drilling,	countersink	ing, counte	r boring an	d internal t	hread cutti	ng with taps.	
9	To perform	n pipe cutti	ng and thre	ead cutting	operation o	n G.I pipe	with pipe di	es.					
	,					CLO-PLC	Mapping	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
CLO6	3	2	3	2	3	1	1	1	2	5			2.3
Avg PLO	2.8	2.0	2.6	1.8	2.6	1.4	1.4	1.0	2.2	2.5	1.8	1.8	2.0
							ested Readi	0					
1	-		_				.K., Khanna						
2						rjhar Roy S	.K., "Eleme	ents of Worl	kshop Tech	nology", V	ol. I 2008 a	and Vol. II 2010, N	/Iedia
	•	and publis	•					1 11 4.1				T. 11.1	
3											cation Indi	a Edition, 2002.	
4	Gown P. I	iariharan a	nd A. Sure	sn Babu," N			logy – I" Pe		ation, 2008	i			
							earning St						
Interactive lec													
Demonstration											ala aa	nents. Hands-on pi	
							e cumng, si	iaping and	jonning woo	oa and met	ais compor	iciiis. rianus-on pi	actical session
for developing							derstanding						
for developing Demonstration		,											
						HTOIT	ation Sobo						
Demonstration	NΑ					Evalu	ation Sche	me					
	NA Continuo	uc Internal I	Evaluation	(CIE): 25 N	Jarks (M: 4				lace access	ment: Atta	ndanca Vir	va Quiz Pracanto	tion Surreize
Demonstration	Continuou	ıs Internal I 1 Book Test		. ,	Лarks (Mid				Class assess	ment: Atter	ndance, Vi	va, Quiz, Presenta	tion, Surprize

Course Code		ВМЕСВ	BE225					Sei	nester		l	First	
Course Title		Biology	for Engine	ers							Max	Marks	
C.1			H	ours Per V	Veek				redits	TI		Dua	ıctical
Scheme & Credits		L		T		P	Total		reaus	111	eory	Fra	cucai
Creuis		3		0		0	3		3	1	.00	1	NA
Prerequisites	Nil											100	
CLO1	Explain th	he structur	e and func	tion of cell	s and bion	nolecules r	elevant to	engineerin	g applicati	ons.			
CLO2	Describe	the industr	rial and dia	gnostic ap	plications	of biomole	cules in va	arious engi	ineering do	mains.			
CLO3	Relate hu	man anato	mical syste	ems to thei	r bioengine	eering anal	logs for de	sign inspir	ration.				
CLO4				ials and me									
CLO5	Summari	ze emergir	ng bioengir	neering tecl	hnologies a	and bioinfo	ormatics ap	plications	in modern	science.			
						Syllal	ous						
Units													
1	1	c Unit of I											
									molecules:				
	hormones		eleic acids,	proteins, ii	ipias. Impo	ortance of	special bio	moiecules	: Properties	s and funct	ions of en	zymes, vita	imins and
2		on of Bion	nolecules										
2	1 1 1			sed water f	ilters produ	uction, PH	A and PL	A in biopla	stics produ	ction, Nuc	leic acids	in vaccines	and
												cation, Food	
	-			tion and te									
3				nciples for				_			****	~.	
	1	a CPU syst	tem. Eye as	s a Camera	system. H	leart as a p	ump syste	m. Lungs a	as a purifica	ation system	m. Kidney	as a filtrat	ion
4	system.	i a i m a m i m a d	Matariala	and Mecha	misima								
4						af effect P	lant burrs	Shark ski	n Kinofish	er beak H	uman bloc	od substitut	es -
				riers (HBC					ii, itiiigiisii	er ocure ir	aman orov	oa saostitat	C S
5		Bioengine			, 1								
	Muscular	and Skele	tal System	s as scaffo	lds, Scaffo	lds and tis	sue engine	ering, Bio	printing tec	hniques ar	nd materia	ls. Electrica	al tongue
						nd Biocom	puting, Bi	oimaging	and Artific	ial Intellige	ence for d	isease diagi	nosis.
				Biomining nd applica									
	Diomion	natics. Inti	oduction a	па аррпса		PLO Maj	ning Mat	rix					
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLO
CLO1	3	2	2	2	3	2	0	2	2	2	0	0	1.6
CLO2	3	3	2	0	2	2	0	1	1	1	1	1	1.4
CLO3	3	3	3	2	2	1	1	2	1	1	0	1	1.6
CLO4	2	2	3	1	3	1	2	1	0	2	0	2	1.5
CLO5	2	1	2	1	3	1	2	2	0	2	1	3	1.6
Avg PLO	2.6	2.2	2.4	1.2	2.6	1.4	1.0	1.6	0.8	1.6	0.4	1.4	1.6
	1	1		1	S	uggested	Reading			-1	1		
1	Biology f	or Engine	ers, Rajend	lra Singh C				ra Singh C	and Rathn	akar RaoN	Publishir	ıg, Bengalu	ru, 2023.
2				, Krista Ro								<u> </u>	
3										raj W.,Bara	athi S., an	d Jaganthar	n M.K.,
			New Delh			, ,			, ,	,	ĺ	Ü	,
4	Biology f	or Engine	ers, Arthur	T. Johnson	ı, CRC Pre	ess, Taylor	and Franc	is, 2011					
					Teachi	ing-Learn	ing Strate	gies					
Interactive lec	tures integ	rating theo	ory with ap	plications.									
					Е								
					L.	Evaluation	Scheme						
Theory					Marks (N	lid-term e		n) + 15 Ma	rks (Class	assessment	: Attenda	nce, Viva, 0	Quiz,
Theory	Presentati	ion, Surpri	ze Test, O	pen Book 7	5 Marks (M Test, Mini	lid-term e		n) + 15 Ma	rks (Class	assessment	t: Attenda	nce, Viva, (Quiz,
Theory Practical	Presentati	ion, Surpri	ze Test, O		5 Marks (M Test, Mini	lid-term e		n) + 15 Ma	rks (Class	assessment	: Attenda	nce, Viva, (Quiz,

Course Code Course Title		BMECEP Programn		roblem So	olving Tech	niques		Sem	ester			irst Marks	
		8		ours Per W		1		C	. 1:4-	TI.			4! 1
Scheme & Credits	i	L		T	i	P	Total	Cre	edits	In	eory	Pra	ıctical
		2		1	- 2	2	5		4	1	00		100
	Nil		1.1	10 1			1 11	• .		1 1 .		200	
CLO1 CLO2	-				rts to solve ntax for data								
CLO2					amming con								
	<u> </u>				perform ope								
CLO5	-				uctures and							l.	
						Syllab	ous						
Units													
					ogramming n solving in		ife and wit	h computers	Planning	colutions b	v organizir	ng the annr	nach
1	through pr machine la	oblem anal inguage, as	ysis, algori sembly lan	thm writing guage, and	g, flowchart high-level l cal series, an	creation, planguages.	seudocode Designing	, and docun	nentation. (Overview o	f programn	ning langua	iges:
2	Prelimina	ries of C la		structure of	of a C progr nitialization.								
					ude, #define								
			and Function		.1		.10 .0	.1		1. 1			
	do-while. functions,	Usage of co	ontrol trans	fer stateme	nd control st ents includin definition, pr	g break, co	ntinue, and	l goto. Intro	duction to	modular pr	ogramming	g through th	ne use of
4	One-dimer	trings, and nsional and	two-dimen		nys, basic op					_			
	malloc, ca	lloc, free. s, Unions,	and File H	andling:	cessing struc								
5	structures;	Structure p	oadding and	l memory a	alignment; U	Jnion decla	ration and						
1	Design a f	lowchart us	sing draw.ic	for variou	ıs problems			a number, se	orting etc.				
2	Write a C arithmetic	program the	at displays , and displa	a welcome ys the resu	message, dalts. Observe	eclares vari	iables of di #include,	fferent type define, and	s, takes inp other prep	rocessor di	rectives.		
3	(A+, A, B,	C, D, F). I	Perform pro	blem analy	subjects and ysis, write the s three number	ne algorithn	n and pseu	docode, and	draw the f				ercentage
5					d include m					ns like squa	re root usir	ng standard	library
7	1	_			ssigns a grad								
8	Write a me		program us	ing switch	and break f	or performi	ing arithme	etic operatio	ons. Use con	ntinue, goto	o, and exit() where app	propriate to
9	function ca	alling.			e sum, diffe								
10					factorial an							-	
11					arrays to pe erations sucl								
12	string.h.												
13	addresses.				ng array ele								
14	allocated r	nemory.			allocate me								
	n students. details of t	Write sepa	arate functions who has the	ons to inpu	t the student otal marks.	t data, calcı	ılate and d	isplay the to	otal and ave				
16 17					er in memor eading text f				ailis				
11	wine a SII	npie e prog	51 am uciii01	astarting fe		-PLO Map							
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLC
	3	3	2	2	1	0	0	0	1	2	1	2	1.417
CLO1		2	3	2	2	0	0	0	1	2	1	2	1.500
CLO2	3											_	
CLO2 CLO3	3	3	3	2	2	1	0	1	2	2	2	2	1.917
CLO2					3 3	1 0 1	0 0 0	1 1 1	2 2 2	2 2 2	2 2 2	_	

	Suggested Reading
1	Balagurusamy, E. (2019). Programming in ANSI C (8th ed.). McGraw Hill Education.
2	Gottfried, B. S. (2010). Programming with C (2nd ed.). Schaum's Outline Series, McGraw Hill.
3	Thareja, R. (2018). Programming in C (2nd ed.). Oxford University Press.
4	Venugopal, K. R., & Prasad, S. R. (2007). Programming with C. Tata McGraw Hill.
5	Forouzan, B. A., & Gilberg, R. F. (2007). Computer Science: A Structured Programming Approach Using C (3rd ed.). Cengage Learning.
6	Kernighan, B. W., & Ritchie, D. M. (1988). The C Programming Language (2nd ed.). Prentice Hall.
7	Dromey, R. G. (2008). How to Solve It by Computer. Pearson Education.
	Teaching-Learning Strategies
Begin with re	eal-life problem scenarios and guide students to develop flowcharts and pseudocode before coding.
Use visual to	ols like draw.io to help students understand logic through diagrams and flowcharts.
	eer programming and collaborative debugging during lab sessions.
Assign small	, structured programming tasks that gradually build from basic to advanced concepts.
	Evaluation Scheme
Theory	Continuous Internal Evaluation (CIE): 35 Marks (Mid-term examination) + 15 Marks (Class assessment: Attendance, Viva, Quiz, Presentation,
	Surprize Test, Open Book Test, Mini Project)
	Semester End Examination (SEE): 50 Marks.
Practical	Continuous Internal Evaluation (CIE): 35 Marks (Mid-term examination) + 15 Marks (Class assessment: Attendance, Viva, Quiz, Presentation,
	Surprize Test, Open Book Test, Mini Project)
	Semester End Examination (SEE): 50 Marks.

Course Code		BMECE	EG125					Sem	iester			First	
Course Title		Engineer	ring Graphic	s							М	ax Marks	
				urs Per We	ek							_	
Scheme & Credits		L	1	,		P	Total	Cre	edits	Th	eory	P	ractical
Creaus		2	1			0	3		3	1	00		NA
Prerequisites	Nil		•				•	•				100	
CLO1	To identif	fy and use	standard drav	ving instrui	nents, line	types, din	nensioning	methods,	and projec	tion concep	ots for tech	nical drawi	ng.
CLO2	To constr	uct project	tions of points	s, lines, and	l planes in	first and th	nird angle s	systems, in	cluding de	etermining	true length	s and trace	s.
CLO3	To genera	ite accurat	e projections	and section	al views o	f basic soli	ids (polyhe	dra, solids	of revolut	tion) with g	given orien	tations and	cutting planes.
CLO4	Apply de	velopment	techniques (p	parallel and	radial lin	e methods)	to create s	urface pat	terns of co	mmon soli	ds.		
CLO5	Create or	thographic	and isometri	c projection	ns of simp	le geometri	ies and sol	ids, interpr	eting and	representin	g all views	with clarit	y and accuracy.
						Syllab	ous						
	_					Unit	ts						
1	Introduct	ion to Eng	ineering Drav	ving: Draw	ing instrui	nents and t	heir use, ty	pes of line	es and thei	r uses, dim	ensioning	and concep	t of Projection.
	-		-Quadrant sy			•							
2			0 .			,	planes, Lir	e containe	d by a pro	file plane.	Projection	of Planes C	Classification of
			f planes incli				1 ()		11.1 1	1.4	. 1: 1.	C d	
3			s: Classification to another. Se										
4		-								•		•	
4			rfaces: Defin										
5			ction: Method -Invisible line				•	_				•	-Laying out a
	tiffee viev	v drawing	-IIIVISIDIE IIIIC	s and arcs.		-PLO Mar			innerent pi	ialies aliu si	imple some	15.	
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLO
CL01	3	2	2	1	1	0	0	0	1	3	1	2	1.3
CLO2	3	3	2	1	1	0	0	0	1	2	1	2	1.7
CLO3	3	2	3	2	1	1	1	1	1	2	1	2	1.8
CLO4	3	2	3	2	1	1	2	1	1	2	2	3	1.7
CLO5	3	2	3	1	2	0	1	0	2	3	2	3	1.6
Avg PLO	3.0	2.2	2.6	1.4	1.2	0.4	0.8	0.4	1.2	2.4	1.4	2.4	1.6
					5	Suggested	Reading						I
1	Bhatt, N.	D. (2014)	. Engineering	g Drawing	(53rd ed.)). Charotar	Publishir	g House.					
2	Agrawal,	B., & Agra	awal, C. M. (2	013). Engi	neering D	rawing (2)	nd ed.). M	cGraw-Hil	l Educatio	n India.			
3	Shah, M.	B., & Rana	a, B. C. (2009)). Engineer	ing Draw	ing (2nd e	d.). Pearso	n Educati	on.				
4	Dhawan,	R. K. (201	2). A Textbo	ok of Engi	neering D	rawing (Re	ev. ed.). S.	Chand Pul	olishing.				
						ing-Learni							
Demonstration-l	ased teach	ing and ha	nds-on sketch	ning to buil		_		_	ills.				
Step-by-step gui								-					
Practice-oriented	l assignme	nts and 3D	visualization	tools for s			<u> </u>	nic, and isc	metric dra	wings.			
						Evaluation							
Theory			,	,	,	-term exan	nination) +	15 Marks	(Class ass	essment: A	ttendance,	Viva, Quiz	z, Presentation,
			Book Test, Nation (SEE										
Practical	NA	Enu Exan	imation (SEE	j. 50 Mark	· ·								
Practical	INA												

CLO2	elp the trength acilitar trength rovide to the control of the cont	the student then the cate the de then the cate the de then the cate a much the	ts apprecia commitment velopment commitment	nte the essent to Hum t of ethica nt to socia rientation ratio ra	sential comman values all human cally responsal input in cation; The and Sunna co-existence decorated Society of native ception of cation; Composition of cation; Composition of cations and co-existence decorated Society of native ception of cations and cations are cations and cations are cations and cations are cations and cations are cations are cations and cations are cations and cations are cations are cations and cations are cations.	sonduct and sible beha value edu Syllah e process ouh as source e of Self a a; Body as e between it y and Uniture: materia f harmony etence in p materialis	I sustainal vior. cation to to tus f self-expes of value and Body an instrumentation aversal Humal, plant, and plant, an	en 'values ble living. the young loration es nent of 'I'; and compe man Order animal, hu	enquiring right utili tence man	minds.	eory 00	100	NA
Credits	elp the trength trength trength trength trength trength trength rovided by the solution of the	the student then the cate the de then the cate a much the first to Vanda aspiration to Vanda aspiration to Vanda aspiration to Fanding the Self (T) a first the Fanda mutual to the first	ts apprecia commitment velopment commitment	nte the ess nt to Hun t of ethica nt to socia rientation ratio ration ration	sential comman values all human cally responsal input in cation; The and Sunna co-existence decorated Society of native ception of cation; Composition of cation; Composition of cations and co-existence decorated Society of native ception of cations and cations are cations and cations are cations and cations are cations and cations are cations are cations and cations are cations and cations are cations are cations and cations are cations.	nplementar conduct and sible behavalue edu Syllah e process ouh as source e of Self a a; Body as e between i ty and Uni ure: materia f harmony	d sustainal vior. cation to	en 'values ble living. the young loration es nent of 'I'; and compe man Order animal, hu	2 and 'skil enquiring right utilistence man	minds.	00	100	NA
Credits	elp the trength trength trength trength trength trength trength rovided by the solution of the	the student then the cate the de then the cate a much the first to Vanda aspiration to Vanda aspiration to Vanda aspiration to Fanding the Self (T) a first the Fanda mutual to the first	ts apprecia commitment velopment commitment	nte the ess nt to Hun t of ethica nt to socia rientation ralue educ e Qur'an ring ring as a c Society tionship; nt; Undivi	nan values al human c ally respon al input in cation; The and Sunna co-existence and Suvidha Difference ided Socie ders of nate reception of	nplementar conduct and sible behavalue edu Syllah e process ouh as source e of Self a a; Body as e between i ty and Uni ure: materia f harmony	d sustainal vior. cation to	en 'values ble living. the young loration es nent of 'I'; and compe man Order animal, hu	2 and 'skil enquiring right utilistence man	minds.	00	100	NA
Prerequisites	elp the trength trength trength trength trength trength trength rovided to determine the trength treng	then the cate the determine the record to the determine the cate a much the record to	ts apprecia commitment velopment velopment commitment reneeded or alue Educ ation for velopment ations; The Human be human be human relate fulfillment ire (Existe is in nature; istence; He onduct thical hum in modern	te the ess nt to Hum t of ethica nt to socia rientation ration ralue educe e Qur'an eing ing as a c Society tionship; nt; Undivi	nan values al human c ally respon al input in cation; The and Sunna co-existence and Suvidha Difference ided Socie ders of nate reception of	nplementar conduct and asible behavalue edu Syllah e process out as source the of Self a at; Body as the ty and Unit the true in the tr	f self-expes of valuation and Body an instrumentation aversal Human, and plant, and plan	ble living. the young loration es nent of 'I'; and compe man Order animal, hu	right utili	minds.		100	
CLO1 To be CLO2 To str. CLO3 To fa CLO4 To str. CLO5 To pr. CLO6 T	trengtl trengtl rovided oduct oose ar c hum mony erstands of S mony i es in I cce and mony reconnectence	then the cate the detectedness of enablenges	commitment velopment velop	nt to Hum t of ethica nt to socia rientation cation value educe e Qur'an cing ing as a c — Sukh an Society tionship; nt; Undivi	nan values al human c ally respon al input in cation; The and Sunna co-existence and Suvidha Difference ided Socie ders of nate reception of	sonduct and sible beha value edu Syllah e process ouh as source e of Self a a; Body as e between it y and Uniture: materia f harmony etence in p materialis	I sustainal vior. cation to to tus f self-expes of value and Body an instrumentation aversal Humal, plant, and plant, an	ble living. the young loration es nent of 'I'; and compe man Order animal, hu	enquiring right utili tence man	minds.			
CLO2 To str.	trengtl trengtl rovided oduct oose ar c hum mony erstands of S mony i es in I cce and mony reconnectence	then the cate the detectedness of enablenges	commitment velopment velop	nt to Hum t of ethica nt to socia rientation cation value educe e Qur'an cing ing as a c — Sukh an Society tionship; nt; Undivi	nan values al human c ally respon al input in cation; The and Sunna co-existence and Suvidha Difference ided Socie ders of nate reception of	sonduct and sible beha value edu Syllah e process ouh as source e of Self a a; Body as e between it y and Uniture: materia f harmony etence in p materialis	I sustainal vior. cation to to tus f self-expes of value and Body an instrumentation aversal Humal, plant, and plant, an	ble living. the young loration es nent of 'I'; and compe man Order animal, hu	enquiring right utili tence man	minds.	evals: Salt	C. Family, 6	
CLO3 To fa CLO4 To str CLO5 To pr Units Intro 1 Purpp Basic 2 Unde Need Harr 3 Value Justic 4 Interv Exist 5 Ethic Natur CLO/PLO PLO CLO1 2 CLO2 2 CLO3 2 CLO4 2 CLO5 2 Avg PLO 2. 1 R.R. Delhi 2 R.R. 3 F. Sci	oduct ooduct oose ar c hum mony erstan ds of S mony i es in I cce and mony tence ccal H nitives cal chai	ate the de then the ce de a much de tion to Vand motive man aspira y in the Fanding the Self ('I') a fin the Fand mutual y in Naturectedness e as co-ex Human Ceness of e hallenges	alue Education for vations; The Human Be human be and Body-mily and Suman relatfulfillmente (Existes in nature; istence; Hooduct thical humin modern	eation value educe Qur'an sing as a c Society tionship; nt; Undivi	al human cally respondant input in a linput in cation; The and Sunna co-existence and Suvidha Difference ded Society of national control of the control of the cation of t	sonduct and sible behavior value edu Syllah e process of the as source of Self at a; Body as the between it and Uniture: materia f harmony etence in parametrialis	rofessiona	lloration es nent of 'I'; and compe man Order animal, hu	right utili	zation	evals: Salt	C. Family, 6	
CLO4	oduct oose ar c hum ony erstannels of S es in 1 ce and mony connectence cal H nitives cal chair	then the cole a much with the to Vand motive man aspirary in the Funding the Self ('I') a much and mutual y in Naturectedness et as co-ex Human Ceness of enallenges	alue Educ ation for v ations; The luman Be human be and Body- mily and S uman relat fulfillmen ire (Existe s in nature; istence; Ho onduct thical hum in modern	rientation ration sing ing as a c — Sukh an Society tionship; at; Undivience) ; Four orcoolistic per man condu	ally respondal input in cation; The and Sunna co-existence and Suvidhar Difference added Society of national content of the categories of	sible behat value edu Syllah e process of the as source of Self at a; Body as the between it the true and Unitre: material for the process of the source of	rofessiona	lloration es nent of 'I'; and compe man Order animal, hu	right utili	zation	evals: Salt	C. Family, 6	
CLO5	oduct coose are c hum mony erstann solve in 1 ce and mony connectence tence cal H nitives cal chae	tion to Vand motive man aspirary in the Fending the Self (I') a human-had mutual y in Natuectedness et as co-ex Human Ceness of etallenges	alue Educ ation for v ations; The Human Be human be and Body - mily and S uman relat fulfillmen tre (Existe s in nature; istence; He onduct thical hum in modern	rientation ration value educe e Qur'an ring ring as a c Society tionship; tit; Undivience) ; Four orcolistic per	cation; The and Sunna co-existence ded Socie ders of natireception of sumerism,	e process on the as source of Self a at; Body as the between in the true of true of true of the true of the true of true o	f self-expes of valu nd Body an instrum ntention a versal Hu al, plant, a	nent of 'I'; and compe man Order	right utili	zation	evals: Salt	C. Family, 6	
Units Intro Purper Basic	oduct oose ar c hum mony erstan ds of S mony es in I cce and mony econne tence cal H nitive cal cha	tion to Vand motive man aspirary in the Fending the Self (T) a in the Fending mutual y in Naturectedness et as co-ex Human Ceness of enallenges	alue Educ ation for v ations; The Human Be human be and Body - mily and S uman relat fulfillmen re (Existe s in nature; istence; He onduct thical hum in modern	eation value educe e Qur'an eing ing as a c Society tionship; tt; Undivience) ; Four orcolistic per	cation; The and Sunna co-existence and Suvidha Difference ided Socie ders of native reception of	e process on as source of Self a a; Body as e between in the true: material for harmony etence in paragraphs.	f self-expes of valued Body an instrumention aversal Humal, plant, and rofessional self-expensional self-exp	nent of 'I'; and compe man Order	right utili	zation	evals: Salt	C. Family, 6	
1 Purpe Basic Harm 2 Under Need 3 Value Justic Harm 4 Interest Exist Ethic Natur 5 CLO/PLO PLO CLO1 2 CLO2 2 CLO3 2 CLO3 2 CLO4 2 CLO5 2 Avg PLO 2. 1 R.R. Delhi 2 R.R. 3 F. Sci	mony in the connection of State of Stat	and motive man aspirate y in the Fanding the Self (T) at in the Fand mutual y in Natural ectedness as co-ex. Human C eness of enallenges	ation for vations; The Human Be human be and Body-mily and Suman relatifulfillmenter (Existes in nature; istence; He onduct ethical humin modern	value educe e Qur'an eing as a c - Sukh an Society tionship; at; Undividence); Four orcolistic per	o-existence and Suvidhar Difference ided Society ders of nature treeption of the composition of the composit	e process on as source of Self a a; Body as e between in the true: material for harmony etence in paragraphs.	f self-exp es of valu nd Body an instrun ntention a versal Hu al, plant,	nent of T; and compe man Order animal, hu	etence r man		evels: Salt	C. Family, 6	
1 Purpe Basic Harm 2 Under Need 3 Value Justic Harm 4 Interest Exist Ethic Natur 5 CLO/PLO PLO CLO1 2 CLO2 2 CLO3 2 CLO3 2 CLO4 2 CLO5 2 Avg PLO 2. 1 R.R. Delhi 2 R.R. 3 F. Sci	mony in the connection of State of Stat	and motive man aspirate y in the Fanding the Self (T) at in the Fand mutual y in Natural ectedness as co-ex. Human C eness of enallenges	ation for vations; The Human Be human be and Body-mily and Suman relatifulfillmenter (Existes in nature; istence; He onduct ethical humin modern	value educe e Qur'an eing as a c - Sukh an Society tionship; at; Undividence); Four orcolistic per	o-existence and Suvidhar Difference ided Society ders of nature treeption of the composition of the composit	the of Self a a; Body as the between a ty and Uniture: materia f harmony	nd Body an instrum ntention a versal Hu al, plant, a	nent of T; and compe man Order animal, hu	etence r man		evels: Salt	C. Family, 6	
1 Purpo Basic Harri Value Need Need 3 Value Justic Harri 4 Harri Exist Ethic Defir Ethic Natur CLO/PLO PLO CLO1 2 CLO2 2 CLO3 2 CLO4 2 CLO5 2 Avg PLO 2.1 1 R.R. Delhi 2 R.R. 3 F. Sci	mony in the connection of State of Stat	and motive man aspirate y in the Fanding the Self (T) at in the Fand mutual y in Natural ectedness as co-ex. Human C eness of enallenges	ation for vations; The Human Be human be and Body-mily and Suman relatifulfillmen are (Existe in nature; istence; He onduct ethical humin modern	value educe e Qur'an eing as a c - Sukh an Society tionship; at; Undividence); Four orcolistic per	o-existence and Suvidhar Difference ided Society ders of nature treeption of the composition of the composit	the of Self a a; Body as the between a ty and Uniture: materia f harmony	nd Body an instrum ntention a versal Hu al, plant, a	nent of T; and compe man Order animal, hu	etence r man		evels: Salt	C. Family, 6	
Basic Harr Unde Need	mony erstands of Smony ies in loce and mony connectence and trained and traine	man aspira y in the F nding the Self ('I') a in the Fa human-h nd mutual y in Natu ectedness as co-ex Human C eness of e	ations; The Juman Be human be human be and Body- mily and \$ uman relat fulfillmen are (Existe is in nature; istence; He onduct ethical hum in modern	e Qur'an sing sing as a c Society st; Undivience) ; Four ord colistic per	o-existence and Suvidhar Difference ided Society ders of nature treeption of the composition of the composit	the of Self a a; Body as the between a ty and Uniture: materia f harmony	nd Body an instrum ntention a versal Hu al, plant, a	nent of T; and compe man Order animal, hu	etence r man		evels: Salt	C. Family, 6	
2 Harry Unde Need Harry Unde Need Harry Value Justic Harry Value Justic Ethic Natur 5 Ethic Natur CLO/PLO PLO CLO1 2 CLO2 2 CLO3 2 CLO4 2 CLO5 2 Avg PLO 2 1 R.R. Delhi 2 R.R. 3 F. Sci	mony erstands of S mony es in l ce and mony reconnectence (cal H nitives cal characters	y in the F nding the Self ('I') a in the Fa human-h nd mutual y in Natu ectedness as co-ex Human C eness of e	Human Be human be human be and Body - umily and \$ uuman relat fulfillmen are (Existe in nature; istence; He onduct ethical hum in modern	sing sing as a c Sukh an Society tionship; at; Undivience) ; Four orcolistic per	Difference ided Societhers of natureption of sumerism,	e of Self a a; Body as e between a ty and Uni ure: materi f harmony etence in p	nd Body an instrum ntention a versal Hu al, plant, a	nent of 'I'; and compe man Order animal, hu	etence r man		evels: Salt	C Family 6	
2 Unde Need	ds of S mony es in l ce and mony connectence cal H nitive	nding the Self (I') are in the Fa human-had mutual y in Natu electedness as co-ex Human C eness of e hallenges	human be and Body - mily and S uman relat fulfillmen are (Existe s in nature; istence; Ho onduct thical hum in modern	ing as a c Sukh an Society tionship; nt; Undivi ence) ; Four orc olistic per	Difference ided Society ders of naturception of act; Composumerism,	e between in the ty and Unit ure: material f harmony etence in p	ntention a versal Hu al, plant,	and compe man Order animal, hu	etence r man		evels: Salt	C Family 6	
Need Harm 3 Value Justic Harm 4 Intercent Ethic Defir Ethic Nature Ethic Nature	ds of S mony ites in lace and mony reconnectence (cal H nitiver	Self (II) a in the Fa human-h ind mutual y in Natu electedness e as co-ex Human C eness of e hallenges	and Body - mily and S uman relat fulfillmen are (Existe s in nature; istence; He onduct thical hum in modern	Society tionship; nt; Undivience) ; Four ordinations of the per- man condu	Difference ided Society ders of naturception of act; Composumerism,	e between in the ty and Unit ure: material f harmony etence in p	ntention a versal Hu al, plant,	and compe man Order animal, hu	etence r man		evels: Salt	C Family 6	
3 Harm Value Justic Ethic Natur CLO/PLO PLO CLO1 2 CLO2 2 CLO3 2 CLO4 2 CLO5 2 Avg PLO 2. PR.R. Jan R.R. Delhi 2 R.R. 3 F. Sci	mony in the ce and mony reconnectence cal H nitive cal characters.	in the Fa human-h nd mutual y in Natu ectedness e as co-ex Human C eness of e hallenges	mily and S uman relat fulfillmen are (Existe s in nature; istence; Ho onduct thical hum in modern	Society tionship; at; Undivi ence) ; Four ord olistic per	Difference ided Societies ders of native reception of act; Composumerism,	e between i ty and Uni ure: materi f harmony etence in p	ntention a versal Hu al, plant, a	and compe man Order animal, hu	etence r man		ovols: Solt	C Family 6	2
3 Value Justic 4 Intervention 5 Ethic Defir Ethic Natur CLO/PLO PLO CLO1 2 CLO2 2 CLO3 2 CLO4 2 CLO5 2 Avg PLO 2. 1 R.R. Delhi 2 R.R. 3 F. Sci	mony connectence cal H	human-h nd mutual y in Natu ectedness e as co-ex Human C eness of e hallenges	uman relat fulfillmen re (Existe s in nature; istence; Ho onduct thical hum in modern	tionship; at; Undivience) ; Four ordolistic per man condu	ders of naturception of uct; Composumerism,	ty and Uni ure: materi f harmony etence in p materialis	al, plant,	man Order animal, hu	man		ovols: Solt	C Family (2
Justic Harr 4	mony reconnectence cal H nitive	y in Natual ectedness e as co-ex Human Ceness of e hallenges	fulfillmen are (Existe is in nature; istence; Ho onduct thical hum in modern	nt; Undivience) ; Four ordolistic per	ders of naturception of uct; Composumerism,	ty and Uni ure: materi f harmony etence in p materialis	al, plant,	man Order animal, hu	man		evels: Self	Enmily 6	2
4	mony connectence cal H nitive	y in Naturectedness e as co-ex Human C eness of e	re (Existe s in nature; istence; Ho onduct ethical hum in modern	ence); Four ord olistic per	ders of nate reeption of act; Composition,	ure: materi f harmony etence in p	al, plant,	animal, hu	man		evels: Self	· Family	3
Exist Ethic Defir Ethic Nature	tence cal H nitive cal cha	e as co-ex Human C eness of e hallenges	onduct ethical hum in modern	olistic per	rception of uct; Composumerism,	f harmony etence in p , materialis	rofessiona	al ethics			evels: Self	E Equily 6	
5 Ethic Defir Ethic Nature CLO/PLO PLO CLO1 2 CLO2 2 CLO3 2 CLO4 2 CLO5 2 Avg PLO 2. 1 R.R. Delhi 2 R.R. 3 F. Sci	cal H nitive cal cha	Human C eness of e hallenges	onduct othical hum in modern	nan condu	act; Compo sumerism,	etence in p					evels: Selt	· Family 6	7
CLO1 2 CLO2 2 CLO3 2 CLO4 2 CLO5 2 Avg PLO 2. 1 R.R. Delhi 2 R.R. 3 F. Sci			DI O2		CLO-	DI 0 11			larmony a	t all four le	eveis. Sen	., raininy, s	society,
CLO1 2 CLO2 2 CLO3 2 CLO4 2 CLO5 2 Avg PLO 2. 1 R.R. Delhi 2 R.R. 3 F. Sci		DT 0.		DT 0.4		PLO Map	1		DT 00	DT 040	DT 044	Dr. 044	
CLO2 2 CLO3 2 CLO4 2 CLO5 2 Avg PLO 2. 1 R.R. Delhi 2 R.R. 3 F. Sci		PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLO
CLO3 2 CLO4 2 CLO5 2 Avg PLO 2. 1 R.R. Delhi 2 R.R. 3 F. Sc.		1	1	1	0	2	2	3	1	2	1	3	1.6
CLO4 2 CLO5 2 Avg PLO 2. 1 R.R. Delhi 2 R.R. 3 F. Sci	_	1	1	1	0	2	1	3	1	2	1	3	1.5
CLO5 2 Avg PLO 2. 1 R.R. Delhi 2 R.R. 3 F. Sci		2	2	1	0	3	2	3	2	3	2	3	2.1
Avg PLO 2. 1 R.R. Delhi 2 R.R. 3 F. Sci		2	2	1	0	2	3	2	1	2	1	3	1.8
1 R.R. Delhi 2 R.R. 3 F. Sci		2	2	2	1	3	3	3	2	3	2	3	2.3
1 Delhi 2 R.R. 3 F. Sci	.0	1.6	1.6	1.2	0.2	2.4	2.2	2.8	1.4	2.4	1.4	3.0	1.9
2 R.R. 3 F. Sci		_	gal and G.I	P. Bagaria		uggested l lation Cou		nan Value.	s and Proj	essional E	Ethics, Exc	eel Books,	New
3 F. Sc			' M	1 1		I/I	AICTE	Name Dalla	: 2022				
			r's Manual				AICIE,	new Delh	1, 2022.				
4 D			all is Beau					1002					
			rsities and						2017				
5 J. Kri	risnna	amurti. Ed	ducation a	na the Sig					ion, 2017	•			
Interactive Lectures/S and real-world applic			cussions/In	ndirect me	ethods like		ling and s		g/Experier	ntial learni	ng through	h commun	ity service
	cation					valuation							
Prese			al Evaluati	on (CIE):	: 35 Marks	: (Mid-tern	n examina	ition) + 15	Marks (C	lass assess	sment: At	endance, V	Viva, Quiz,
Practical NA	tinuou entatio	ion, Surpı	rize Test, C mination (S			•							

Course Code		BMECA	YO125					Sen	nester			First	
Course Title		YOGA									Max	Marks	
Scheme &	1	 L		ours Per W T		P	Total	Cı	edits	7	heory	Pro	ıctical
Credits)		0		3	3		0		NA		100
Prerequisites		<u> </u>										100	
CLO1		he student	s understa	nd the imp	ortance of	sound hea	th and fitne	ess princi	oles as they	relate to h	etter health		
CLO2												ıt Yoga, Phy	sical
	education			, ,					Ü		1 3	<i>U</i> , ,	
CLO3	To create	a safe, pro	gressive, n	nethodical	and efficie	ent activity	based plan	to enhan	ce improve	ement and r	ninimize ris	k of injury.	
CLO4	To develo	p among s	tudents an	appreciati	on of phys	ical activit	y as a lifeti	me pursui	it and a me	ans to bette	er health.		
CLO5	Apply min settings.	ndfulness a	and medita	tion practi	ces to enh	ance conce	ntration, er	notional b	alance, an	d stress reli	ef in both ir	ndividual and	d group
					Syl	labus & Li	st of Activ	rities					
1	Introduce batches	yoga: orig	gins, philos	ophy, heal	th benefits	; explain s	yllabus stru	cture and	evaluation	i. Issue pra	ctice mats; r	egister stude	ents in
2			ching and l		reness ses	sion; obser	ve and corr	rect postu	re. Explain	basic rules	of yoga pra	actice: empty	y stomach,
3			anas: Tadas oose duratio		sana, Trik	onasana; co	orrect techn	nique and	alignment.	Record ba	seline flexib	oility and bal	ance (e.g.,
4			asics: Anul)-minute se			i; supervise	guided pra	actice witl	n breath co	unt. Introd	uce meditati	on through l	oody scan
5			aily-use as check jouri		Bhujanga	sana, Pawa	nmuktasan	a, Ardha	Matsyendra	asana). Ass	ign students	s to track dai	ly home
6			on wellness grating yog			e; group di	scussion or	n sleep, di	et, screen t	time. Group	activity: ci	reate a "My	Ideal Daily
7			sions for co			e.g., yoga f	or back pair	n, obesity). Display	and discuss	contraindic	ations and	
8			karma clea d safety pro		niques: Ja	l Neti, Kap	alabhati (th	neory/dem	o). Superv	ised Kapal	abhati breati	hing session	; discuss
9			n campus: nindfulness		reath, bod	y, and surre	oundings d	uring slov	walk. Re	flection circ	cle: students	share feelin	igs and
10	Poster-ma with Q&A		a for lifesty	le disease	s (diabetes	, hypertens	ion, asthm	a). Peer e	xplanation	session: ea	ch group pr	esents poster	r to class
					CL	O-PLO M	apping Ma	atrix					
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLO
CLO1	3	0	0	0	0	2	0	0	0	2	0	3	0.8
CLO2	3	2	0	0	0	2	2	0	0	2	0	3	1.1
CLO3	2	2	3	0	0	2	3	0	2	2	0	3	1.5
CLO4	2	0	0	0	0	3	0	3	0	2	0	3	1
CLO5	3	3	2	2	0	2	2	2	2	2	0	3	1.9
Avg PLO	2.6	1.4	1	0.4	0	2.2	1.4	1	0.8	2	0	3	1.3
							d Reading						
1			ght on Yog										
2									nner Tradi	tions Intern	ational		
3							Human Kii						
4	William J.	Broad – T	The Science	e of Yoga:			ewards – 20 rning Strat		on & Schu	ster			
Experiential le	earning				2000								
Practical	Activity b	ased interi	nal examin	ation		Evaluatio	on Scheme						

Course Code		BMECA	SP125					Sen	iester		F	First	
Course Title		Sports									Max	Marks	
Cahama P			На	ours Per V	Week			Cr	edits	Th	eory	Dec	ectical
Scheme & Credits		L		T		P	Total	Cri		111	eory	170	
		0		0		3	3		0	N	ΙA	1	100
Prerequisites	Nil											100	
CLO1	Define the developm		g, aims, ol	ojectives,	and chang	ing trends	of Physic	al Educati	on and ex	plain their	significar	nce in holi	stic
CLO2	Assess po	ersonal fit	ness and v	vellness u	sing stand	ardized te	sts and for	mulate inc	dividualiz	ed improve	ement goa	ls.	
CLO3		rate basic nship and		nniques, a	nd motor s	skills in se	lected ind	ividual and	d team spo	orts, and a	oply princ	iples of	
CLO4	Exhibit to	eam spirit	and leade	rship by c	organizing	and partic	ipating in	group spo	rts activit	ies and dri	lls.		
CLO5			ng and me		doping, ide	entify prol	nibited sub	ostances, a	nd evalua	te the ethic	cal and hea	alth implic	eations of
					Sylla	bus & Lis	t of activi	ities					
1	assign ca	ptains									trends; fo	rm studen	t teams and
2					cone wear								
3					le run, sit-								
4					nges), endu								
5			& Discus		compone	nts of phy	sical fitne	ss, health-	related fit	ness, and v	vellness; s	small-grou	р
6					ies in badn								ach)
7					bling/sho							es	
8					disputes, a			· · ·					
9					ympics, sy								
10	Written q		eory topics	s; practica	l skill test				award "B	est Team S	Spirit" and	l participa	tion
			I	I			pping Ma			I			T
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLC
CLO1	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
1	Dahara ¹ -	I Wasst	Pr I arran V	Williama	- Foundati	ons of Phy		ontion E	oroigo Cai	anaa and i	Sport 20	11 MaC	roxy [J:11
2					Jack Wiln								ıaw-ı7III
3					al Sports M					- 2019-1	Tullian Ki	inclies	
4					istory of th					f Illinois F	Press		
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Experiential 1	earning				raciii	g-L.cari	ing Su at	egies					
Experiential I	carming				F	Evaluation	Scheme						
Theory	NA						. Seneme						
Practical		based inte	rnal exam	ination									
	- 1001,109	11110											

Course Code		BMECA	NC125							Semester	-	First	
Course Title		National	Cadet Co	rps (NCC)						Max	Marks	
G . I			На	ours Per V	Veek				edits	Th	eory	Duc	actical
Scheme & Credits		L		T		P	Total	Cr	euus	110	eory	Fra	iciicui
Creuis		0		0		3	3		0	N	Α	1	100
Prerequisites	Nil											100	
CLO1			organisatio rough stru				alues of th	e Nationa	Cadet Co	rps and der	nonstrate	effective	teamwork
CLO2			and ceremonry or physical			luding atte	ntion, salut	e, and ma	rching in f	ormation, a	ınd maint	ain person	al fitness
CLO3			ty protocols g and pacin				mall arms,	and utilise	map-read	ing and na	vigation to	echniques	(compass
CLO4			and battle-cures in both				shes, use o	f cover), a	nd deliver	basic life-s	saving fir	st-aid and	
CLO5	Lead con	munity-se		ocial-inter	action initi	atives, der	nonstrating	gleadershi	p, public-s	peaking, a	nd proble	m-solving	skills, and
	_				Syllab	us & List	of Activiti	es					
Units													
1	Training Disaster I	(PT). Wea _l Manageme	pon Safety	& Handlii Defence. S	ng, Map Re	ading & N	notto, organiavigation.	Field Cra	ft & Battle	Craft, Firs	t Aid & F	ield Hygi	ene,
2	Introduce	NCC: mo	tto, vision,	objectives	s; issue uni	forms; for	m platoons	and teams	3				
3	Team-bui	lding; reg	ister cadets	3									
4	Demonstr	rate and pr	actice basic	drill com	mands (att	ention, sta	nd-at-ease,	stand-eas	y)				
6	Morning	PT session	ı: stretching	g, running,	callistheni	ics; record	fitness bas	elines					
7	Circuit-tr	aining stat	ions: push-	ups, squat	s, planks; s	et individu	ıal goals						
8	Classroor	n session o	on small-ar	ms nomen	clature and	safety rul	es						
9	Hands-on	demo of 1	rifle loading	g/unloadin	g and zero	-range pro	tocol (dry-i	firing)					
10				_	-		mbols. Con		-pace navi	gation drill	on camp	us/locality	<i></i>
11			ll: low-crav					•	•			<u>_</u>	
12	First-aid	workshop:	bandaging	, splinting	, CPR basi	cs; pair-pra	actice						
13							lan for floc	ds/earthq	ıakes				
14			ssion: publ					•					
15							gear check	list					
16			ory topics;				-						
17			ward NCC	•									
	I						ping Matr	ix					
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLC
CLO1	0	1	0	0	0	2	1	3	3	2	1	2	
CLO2	0	1	0	1	0	1	1	2	2	1	1	2	1.00
CLO3	1	2	1	2	1	1	1	2	2	1	1	2	1.42
CLO4	1	2	1	2	1	2	2	2	2	1	1	2	1.58
CLO5	1	2	1	1	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	-	1	1		uggested I		-	1	1	1	-	
1	Directora	te General	NCC – NC	CC Trainin			CC Directo	orate, New	Delhi				
2	<u> </u>						Drill – 2009			dia Press			
3							med Forces						
4							Dorling K						
•				- 1130			ng Strateg						
Experiential le	earning					valuation							
Thaomi	NA				E.	vaiuation	scheme						
Theory Practical		annad inter	nal examin	ation									
rractical	Activity	oaseu inter	nai examin	auon									

Course Code		BMECA	NS125					Sen	iester		1	First	
Course Title		National	Service Sc	heme (NS	S)						Max	Marks	
C-1 0			Н	lours Per V	Veek			C	edits	TI	ieory	D _v .	actical
Scheme & Credits		L		T		P	Total		euus	17	ieory	170	
Creuis		0		0		3	3		0]	NA		100
Prerequisites	Nil											100	
CLO1	Explain th	ne philosop	hy and stru	cture of NS	SS								
CLO2	Conduct of	community	needs asse	ssments									
CLO3	Plan and I	Execute Ser	vice Proje	cts									
CLO4	Demonstr	ate Civic E	ngagement	and Profes	ssional Skil	ls							
CLO5	Reflect or	Personal (Growth and	Social Im	pact								
						abus & List							
1	Cleanline		Managem			& Need Asse ree Plantatio							
2	Introduce	NSS: mott	o, vision, o	bjectives,	Team-buildi	ng, Register	volunteers	and form	groups				
3				-		rs illustrating			_				
4	Conduct a	mock cam	pus/localit	y mapping	exercise								
5						Draft and fi	nalize a sui	vey questi	onnaire				
6	Facilitate	a discussio	n on social	equity and	gender sen	sitivity. Org	anize a stre	et play or	slogan-writ	ing contest			
7	Carry out	a campus/c	community	clean-up. l	Host a "My	Clean India	" poster co	mpetition					
8	Conduct a	workshop	on segrega	tion, comp	osting, recy	cling. Hand	ds-on "best	-out-of-wa	ste" Do-it-	Yourself (D	IY) activit	y	
9						e proper har						•	
10	Hold an e	co-awarene	ss rally or	drawing co	mpetition.	Screen a doo	cumentary	followed by	group dis	cussion			
11	Plan and e	execute tree	planting i	n campus/c	ommunity.	Assign each	volunteer	a sapling to	monitor				
12	Invite a tr	affic police	officer for	a safety se	ssion. Cond	duct a quiz o	n traffic sig	gns and rul	es				
13	Organize	a mock fire	or earthqu	ake drill									
14	Facilitate	a talk on th	e importan	ce of blood	donation.	Arrange an i	interaction	with regula	r donors				
15	Visit an o	ld-age hom	e, orphana	ge, or publi	ic space for	service							
16	Deliver gr	oup presen	tations on	all semeste	r activities.	Award certi	ficates to a	ctive volun	teers				
					CLC	O-PLO Maj	ping Mat	ix					
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLO
CLO1	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	1.58
						Suggested	Reading						
1						Scheme (N				nt of India	Press		
2						2020 – Gov							
3						n & Rural D				nternational	Publishers	S	
4	K. Singh-	- Disaster N	Managemer	nt: Concept		ations – 201			S				
					Teac	hing-Learn	ing Strates	gies					
Experiential lo	earning												
	I					Evaluation	Scheme						
Theory	NA												
Practical	Activity b	ased intern	al examina	tion									

Course Co	de	BMECAI	OM125					Sei	nester		I	First	
Course Tit	tle	Disaster N	Manageme	ent				•			Max	Marks	
Scheme		-	H	ours Per W	Veek				1.,	Tri -			
&		L		T		P	Total]	redits	11	eory	Pro	ıctical
Credits		0		0		3	3		0	1	NA		100
Prerequis	Nil		•				•	•				100	
ites													
CLO1		nd explain t	he key cor	cepts, types	s, and phase	es of the di	saster mana	gement cy	cle, includi	ng mitigatio	on, prepare	dness, respo	onse, and
~~ ~ .	recovery												
CLO2				-			munity or ca						
CLO3	Design an assemblie		it effective	preparedne	ess and miti	gation stra	tegies, such	as early w	arning pro	ocols, evac	uation plan	s, and emer	gency-kit
CLO4			l recnonce	ekille san	rch and rec	cue technic	ques, first ai	d for diese	tar ralatad	iniuries on	1 amargano	v communi	cation
CLO4	procedure	-	i response	SKIIIS—SCAI	icii-aiiu-ies	cue tecinin	ques, mist ai	u ioi uisas	ter-rerated	injuries, and	i emergene	y commun	Cation
CLO5	1		sive post-	disaster reco	overv and r	ehabilitatio	on plan, inco	rporating	damage ass	sessment, re	source allo	cation, and	
		ial support			,		1 /	1 8	8	,		,	
					Sy	llabus & I	ist of Activ	rities					
1	Introduce	Disaster M	anagement	: definition	s, cycle staę	ges; screen	a short disa	ster-mana	gement doc	umentary; į	group discu	ission	
2	Draw and	present the	disaster-m	nanagement	cycle as a	flowchart;	explain eacl	n phase in	mini-prese	ntations			
3	Conduct a	campus/lo	cality haza	rd-mapping	exercise: i	dentify nat	ural and ma	n-made ha	zards				
4	Draft and	apply a sim	ple vulner	ability-asse	ssment che	eklist durin	ig a field vis	sit to a sele	cted comm	unity site			
5	Compile a	nd interpre	t the comn	nunity hazaı	rd map; prio	oritise top t	hree risks fo	or the area					
6	Workshop	on early-w	arning sys	tems: desig	n alert prote	ocols for o	ne selected l	hazard (e.g	,, flood, fir	e)			
7	Hands-on	"Build You	ır Own Em	ergency Ki	t" DIY acti	vity: list, a	ssemble, and	d justify ki	t contents				
8	Develop a	nd sketch a	detailed e	vacuation p	lan for cam	pus buildii	ngs or a neig	ghbourhoo	d				
9	Table-top	mock drill	planning: a	assign roles	(incident co	ommander,	, evac-coord	linator, me	dics) and d	raft SOPs			
10	Execute a	timed mocl	k evacuation	on drill; reco	ord evacuat	ion times a	ind crowd-fl	low bottler	necks				
11	First-aid f	or disasters	: conduct a	practical s	ession on C	PR, banda	ging crush i	njuries, an	d shock ma	nagement			
12	Search-an	d-rescue ba	sics: demo	nstrate use	of simple to	ools (ropes	, stretchers)	and safe v	rictim-extra	ction metho	ods		
13	Visit a loc	al fire statio	on or comm	nunity relie	f camp; inte	eract with p	ersonnel on	roles and	resource c	hallenges			
14	Plan and r	un a comm	unity-awai	eness camp	aign (poste	rs, street p	lay or social	media) or	n key prepa	redness me	asures		
15	Group pre	sentations:	draft a bas	ic post-disa	ster damag	e-assessme	nt report an	d outline a	communit	y-rehabilita	tion plan	_	
				CI	O-PLO M	apping M	atrix						
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLO
CLO1	1	2	1	1	1	3	3	2	2	2	2	2	1.83
CLO2	1	3	2	2	1	3	3	2	2	2	2	2	2.08
CLO3	1	3	3	2	1	3	3	2	3	2	3	2	2.33
CLO4	1	2	2	2	1	3	2	2	3	2	2	2	2.00
CLO5	1	2	2	2	1	3	3	2	2	2	3	2	2.08
Avg PLO	1.0	2.4	2.0	1.8	1.0	3.0	2.8	2.0	2.4	2.0	2.4	2.0	2.07
						Suggeste	ed Reading						
1							tion to Eme	<u> </u>			ley		
2	David Ale	xander – Pr	rinciples of	Emergency	y Planning	and Manag	gement – 201	14 – Duned	din Acaden	nic Press			
3	Sudhir K.	Jain – Natu	ral Hazard	s and Disas	ter Manage	ment: Vulr	nerability an	d Mitigatio	on – 2010 –	Tata McG1	aw-Hill Ec	lucation	
4	Douglas P	aton & Dav	id M. Johr	nston – Disa	ster Resilie	nce: An In	tegrated Ap	proach – 2	006 – Chai	les C Thom	as Publish	er	
					Tea	ching-Lea	rning Strat	egies					
Experienti	al learning												
						Evaluati	on Scheme						
	NA												
Practical	Activity b	ased interna	al examina	tion									

Course Code		BMECBP						Seme	ester			econd	
Course Title		Physics (N			ics of Solid	s)		1			Max	Marks	
Scheme &	1	L		ours Per W T	eek I	•	Total	Cred	dits	Th	eory	Pro	actical
Credits	3	3		0	2		5	4		1	00		100
Prerequisites	Nil											200	
CLO1	Understan	nd and app	ly Newton	ian mecha	nics in vari	ous coordi	inate systei	ms.					
CLO2	Analyze th	e nature of	force field	s and deriv	e equations	of motion	under conse	ervative force	es.				
CLO3	Solve rigid	l body equi	librium pro	blems usin	g both force	and energ	y methods.						
CLO4	<u> </u>			es under sta									
CLO5	Apply prin	ciples of vi	rtual work	and potent	ial energy to	determine		m and stabil	ity.				
							Syllabus						
Units	T. C		1 1			C .:	Content	. 37		1			1.
1	particle mo	otion; Form and frictio	invariance n; Extension	e of Newtor on to cylind	r rotation tra	w; Solving	g Newton's ordinates.	equations o	f motion i	n polar coo	ordinates; P	roblems in	cluding
2	force field;	; Central fo	rces; Cons	ervation of	iipotential su Angular Mo llite manoeu	mentum; l							
3	and applica	ations. Intro inertia; M	oduction to oment of ir	centroids a nertia of sta	oplanar and s and center of andard section	f gravity fo	or simple an	d composite	e sections.	Area mom	ent of iner	tia, Theorei	ms of
4		ctural Anal	ysis of trus		d of Section	s; Method	of Joints; Z	Zero force m	embers. B	eams & tyj	pes of bean	ns; Shear fo	orce &
5		ential-Ener	gy criterio		lisplacement brium, Stabi								
		_				Experin	nents						
1	Rotation of	f Vectors in	2D and 3I	O Using a T	Turntable or	Simulation	1						
2	Analysis o	f Constrain	t Forces in	a Pulley-M	lass System								
3	Verification	n of Newto	n's Second	Law Using	g an Inclined	l Plane Set	шр						
4					Different St								
5	<u> </u>				arallel Axis		nt of Inertia						
6	+				Composite S								
7					ading frame		1.D.						
8	_				t Diagrams U D for a simp			ata					
10	+				k Using a Le	, ,,							
10	vermeation	ii oi tiic i ii	ncipie oi v	iituai woir			pping Matr	·iv					
CLO/PLO	PLO1	PLO2	PLO3	PLO4		PLO6	PLO7		PLO9	PLO10	PLO11	PLO12	Avg CLO
CLO1	3	2	1	1	1	0	0	0	1	1	0	1	1.6
CLO2	3	3	2	2	1	0	0	0	1	1	0	1	1.7
CLO3	3	3	3	2	1	1	1	1	2	2	2	2	1.8
CLO4	3	3	3	1	1	1	1	1	2	2	2	2	1.7
CLO5	3	2	3	2	1	1	1	1	2	2	2	3	1.7
Avg PLO	3.0	2.6	2.4	1.6	1.0	0.6	0.6	0.6	1.6	1.6	1.2	1.8	1.6
						uggested	Reading						
1	R.C.Hibble	er, Enginee	ring Mech	anics (Stati	ics & Dynan	nics)							
2	R. K. Bansa	al, A Textb	ook of Eng	ineering M	lechanics, L	axmi Publ	lications.						
3	Ferdinand	P. Beer &	R. Johnsto	n., Vector N	Mechanics fo	or Enginee	ers (Statics)					
4	A.B. Bhatta	acharya, A	tanu Nag, l	Introductio	on to Mecha	nics.							
5	Taylor Joh	ın R, Classi	ical Mecha	nics. Unive	ersity Sciend	e Books.							
					Teachi	ing-Learn	ing Strateg	gies					
Conceptual te Derivation-ba Assignments a	sed tutorials	s and proble	em-solving	sessions fo	or mechanics ertia, and stal	s and struct	tural analys						
Theory	Surprize To	est, Open E	Book Test, I	(CIE): 35 M Mini Projec E): 50 Mark	Marks (Mid-t	erm exami		5 Marks (Cl	ass assess	ment: Atte	ndance, Vi	va, Quiz, Pı	resentation,
Practical	NA												

Course Code		BMECB	MT225					Sen	iester		Se	econd	
Course Title		Mathema	atics-II (L	inear Algo	ebra and D	Differentia	l Equation	s)			Max	Marks	
C 1 0		•	Н	ours Per V	Veek			C	- 1:4-	TI		D.,	
Scheme & Credits		L		T		P	Total		edits	111	eory	Pro	actical
euus.		3		1		0	4		4	1	.00		NA
Prerequisites	Mathema	tics-I (Cal	culus)									100	
CLO1	Apply fur eigenvalu		concepts o	f linear alg	gebra to sol	lve systems	s of equation	ons and an	alyze vect	or spaces u	sing matri	x techniqu	es and
CLO2	Evaluate	linear trans	sformation	s and utiliz	ze advance	d matrix de	ecompositi	ons to stud	ly structura	al propertie	s of matri	ces and vec	ctor spaces.
CLO3	Interpret a	and analyz	e probabil	istic mode	ls and statis	stical data	using foun	dational co	ncepts, di	stributions,	and inference	ential techr	niques.
CLO4	Solve firs	t- and seco	ond-order o	ordinary di	fferential e	quations a	nalytically	and assess	the behav	ior of syste	ems using	standard n	nethods.
CLO5	Formulate application		ze advanc	ed ODE s	ystems usir	ng matrix a	pproaches,	Laplace t	ransforms,	and nume	rical metho	ods for eng	ineering
						Sylla	bus						
Units													
1	and Gauss	sian elimir	nation; Intr	oduction to	trix operati o vector spacets; Gram-	aces and su	ubspaces; I	inear dep	endence ar	nd independ	dence; Bas	is and dim	ension;
2					sentation; C e decompo			milarity o	f matrices;	Characteri	stic polyn	omial and	
3	Discrete a	and continu	uous rando	m variable	ity; Combi es; Importa Iypothesis t	nt probabil	lity distribu	tions; Exp	ected valu				
4	First-orde	er ODEs: S	eparable-	Linear- Ex	act- Homo	geneous ty	pes; Existe			of solution	s; Second-	order linea	ır ODEs
5	Higher-or	der linear	differentia	l equations	s and soluti	on techniq	ues; systen		s and mati	rix methods	s for soluti	on and ana	ılysis; phas
]1						pping Mat						
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLC
CLO1	3	3	2	2	3	0	2	0	2	3	1	2	1.9
CLO2	3	2	2	1	2	0	3	0	1	2	2	2	1.7
CLO3	3	2	1	1	2	0	3	0	1	2	1	2	1.5
CLO4	3	3	2	2	2	0	2	0	2	1	3	2	1.8
CLO5	3	3	2	3	2	0	2	0	1	2	3	2	1.9
Avg PLO	3.0	2.6	1.8	1.8	2.2	0.0	2.4	0.0	1.4	2.0	2.0	2.0	1.8
						Suggested	Reading						
1	Kreyszig,	E. Advan	ced Engine	ering Mat	hematics, 1	0th Editio	n, Wiley Ir	dia, 2011.					
2					a, 5th Editi								
3					nd Statistic					ı, Academi	c Press, 20)14.	
4					ary Differe								
							ing Strate						
nteractive lec Case-based lea	tures integ	rating theo	ory with ap seminars ar	plications.									
						Evaluation							
Theory			Evaluation (S.		5 Marks (N) + 15 Mai	ks (Class	assessment	: Attendar	ice, Viva, 0	Quiz, Prese
Practical	NA		(,									

Course Code		ВМЕСНРО	C125					Sen	nester		F	irst	
Course Title		Professiona									Max	Marks	
Scheme &		_		urs Per We				Cı	edits	Th	eory	Pro	ıctical
Credits		<u>L</u> 2		<i>T</i>		P 0	Total		2	1	00	 ,	AT A
Prerequisites		<u>Z</u>		1	'	U	3		3	1	.00	.00	NA
		udents to der	nonstrate e	ffective ver	hal and nor	n-verbal cor	nmunicatio	on in profe	ssional and	social cont		.00	
		rners to appl									CAUS.		
CLO3		ar, concise, a	•		-	*					ts amonmg	students.	
CLO4	Prepare stu	udents to pre	sent ideas	confidently	using appr	opriate com	munication	ı tools (e.g	,, presentati	ons, report	s, digital m	edia).	
CLO5	Equip lear	ners to analy	ze and ada	pt commur	ication stra	tegies for d	iverse audi	ences and	intercultura	l settings.			
						Syllab	us						
Units													
1	Communio Communio	ication Skill cation: Mean cation; Ways cation with A	ing and De to Overco	efinition of me Barrier	s in Commu	inication.			•	•			to Effective
2	Listening Listening: Reading: I	and Readin Definition a Definition an and Reading	g nd Process d Process o	of Listenir	ng; Types of Types of R	f Listening; Leading; Str	Barriers to	Listening Effective R	; Strategies leading.	of Effective	e Listening		marization)
3	Written C Aspects of Letters, Cu	Communicate Writing; Production Virting, Acade Vriting, Acade	ion ocess of Wi tae (CV) ar	riting; Avo	iding Ambi Writing, e-	guity; Basic	es of Writin	ıg; Style/S	tructures/Fo	ormat.	nprenensio	n and Sum	manzacion).
4	Oral Com Human Sp Words. Skills of E	amunication beech Mecha affective Spear	nism; Spee	ch Organs;	Production g; Oral Pres	and Classi	fication of d Group D	Speech So	unds; Conse	onants and	Vowels; IP.	A Transcrij	otion of
5		mmar beech; Tense phy and Voc								ord Substitu	ation and Ja	argonism.	
				CLO	-PLO Map	ping Matr	ix						
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLO
CLO1	1	1	1	0	2	2	1	2	1	3	1	2	1.4
CLO2	1	1	1	1	1	1	0	1	1	3	1	2	1.2
CLO3	1	2	2	1	2	1	1	1	2	3	2	3	1.8
CLO4 CLO5	1	1	1	0	2	2	0	1	3	3 2	2	3 2	1.8
Avg PLO	1.0	1.2	1.4	0.6	1.6	1.4	0.6	1.2	1.6	2.8	1.4	2.4	1.4
Migrao	1.0	1.2		0.0	1	Suggested I		1.2	1.0	2.0	1		1
1	Advanced	English Gra	mmar by N	1artin Hew									
2	Better Eng	glish Pronunc	ciation by J	D O'Conn	or, CUP, Ne	w Delhi, 20)15.						
3	Business (Communicati	on by Ram	an Prakash	, Oxford								
4		nmunication											
		Listening by					Addison-W	esley.					
		Fechnical Co				i.							
		ronouncing Γ											
		onunciation				VDall CIT)						
9		ocabulary in Iglish Gramn					•						
		English Usag				ıu.							
12		ding by Gler											
		aking by An											
		ting by Ham											
15		d Essential (ane (Oxford	d).						
						ing-Learni		ies					
Interactive Le	ctures/Lan	guage Lab D	rills/Semin	nars/Presen		cussions Evaluation	Scheme						
	Surprize T	s Internal Ev Test, Open Bo End Examina	ook Test, M	Iini Project	arks (Mid-to			Marks (C	lass assessr	nent: Atten	dance, Viva	a, Quiz, Pro	esentation,
	NA		. (322)										

Course Code		BMECEO	CA225					Sen	iester		Second				
Course Title		Compute	r Aided Dı	awing							Max Marks				
Cahama 0			Н	ours Per V	Veek	Cr	edits		Theory Pro						
Scheme & Credits		L		T		P	Total	Ci			ieory	111	actical		
Creuis		0		0		4	4		2	1	NA		100		
Prerequisites	Nil											100			
CLO1	Understan	nd the basic	interface a	nd function	nality of Au	toCAD for	2D draftin	g and 3D m	odeling.						
CLO2	Learn star	ndard comn	nands for cr	eating and	modifying	2D mechan	ical drawii	ngs							
CLO3	Gain prof	iciency in a	pplying dir	nensioning	, layers, and	d template o	ustomizati	on							
CLO4	Develop t	he ability to	generate 2	D mechan	ical compor	nent and ass	sembly dra	wings							
CLO5	Acquire s	kills to crea	te and visu	alize 3D m	echanical p	arts and ass	emblies								
						Sylla	bus								
Units 1	drawing; l Dimension command Function l	Drawing se ning and an s: MOVE;	tup and dra motation sta COPY; RO ortcut keys	wing prope andards; Ba TATE; TRI	e and prerecenties. Best passic geomet IM; EXTEN ctivity; Crea	practices fo ric drawing ND; OFFSE	r 2D drawi ; command T; MIRRO	ing generati s: LINE; C R; FILLET	on: Title blo IRCLE; AR ; CHAMFE	ock integra .C; POLYC .R. Use of	ntion; Proje GON; REC layers; line	ction view I TANGLE; I types; line	layout; Modify weights;		
2	Drawings		CAD: Stan		entions in m	echanical d	rawing; 2I) assembly	drawing for	r Hexagona	al Headed l	Bolt and Nu	ıt with		
3	Introduction to AutoCAD (3D): Introduction to the 3D workspace. Basic 3D commands: EXTRUDE; PRESSPULL; REVOLVE; SWEEP, LOFT; Boolean operations: UNION, SUBTRACT, INTERSECT, UCS and 3D navigation tools. Parametric drawing tools: Geometric and dimensional constraints.														
4	3D Part Modelling and Assembly: Creation of 3D part models; Assembly modelling techniques in 3D; Creating exploded views; Animating part assemblies (introductory); Generating 2D drawings from 3D models (projection views, section views, dimensions)														
5	Advanced	l Assembly	Modelling,	Assembly	y constraints	s and fitmer	nt techniqu	es, Explode	d views an	d animatio	n paths.				
						Experi	ments								
1	Getting St	tarted with.	AutoCAD 2	2D											
2		etrical Sket													
3					ension Style	es									
4		k and Temp													
5					d Nut with V										
6				Headed B	olt and Nut	with Wash	er								
8		on to Auto	CAD 3D												
9		Modelling													
10	Assembly	Modelling	and its app	olications.	CT C	DI 0 14									
CI O/DI O	DI O1	DI 02	DI O3	DI O4	_	D-PLO Ma	<u> </u>		DI OO	DI 010	DI 011	DI 012	A CI (
CLO/PLO	PLO1 2	PLO2	PLO3	PLO4	PLO5	PLO6 2	PLO7	PLO8	PLO9	PLO10	PLO11 0	PLO12	Avg CLC		
CLO1	2	1	2	1 1	3 3	2	3	0	1	3	0	1 1	1.8		
CLO2 CLO3	1	1	2	1	3	2	2	0	1	3	0	1	1.6		
CLO3	2	1	3	1	3	2	1	0	1	3	0	2	1.6		
CLO4 CLO5	2	1	3	1	3	2	1	0	1	3	0	2	1.6		
Avg PLO	1.8	1.0	2.4	1.0	3.0	2.0	2.0	0.0	1.4	3.0	0.0	1.4	1.6		
, 110	1.0	1.0	2.7	1.0		Suggested		1 0.0	1.7	1 3.0	0.0	1.7	1.0		
1	Sham Tiel	koo, AutoC	AD 2024 f	or Enginee	rs and Desig			nologies. L	atest Edition	n.					
2					r Publishing				2311101	*					
3					rst Level: 2				ns.						
4					ta Reddy, M					olishers.					
•		,, 1. 11				hing-Learn									
Interactive de Model-based : Assessments t	and projec	t-based lear	ning to dev	elop mech	tering 2D ar anical draw D projects to	nd 3D Auto rings and as o evaluate o	CAD com semblies. Irafting ski	mands.							
						Evaluation	Scheme								
Theory Practical	Surprize 7	us Internal I Test, Open I End Exami	Book Test,	Mini Proje		-term exam	ination) +	15 Marks (0	Class assess	ment: Atte	endance, Vi	va, Quiz, P	resentation,		

Course Title Scheme & Credits Prerequisites CLO1 CLO2 CLO3	2	L	,	ours Per W	eek	D	Tetal	Cre	edits	Th	Max neory	Marks Pra	ctical
Prerequisites CLO1 CLO2	2		,			D	T-4-1	Cre	edits	Th	eory	Pra	ctical
Prerequisites CLO1 CLO2	2			ľ	1 4								cucui
CLO1 CLO2		2	L T P Total 100 100										00
CLO1 CLO2		2 1 2 5 4 100 100 Nil 200											
CLO2	Explain the fundamental concepts, history, goals, and types of Artificial Intelligence.												
	Describe major subfields of AI and illustrate their role in real-world applications.												
CLU3	11												
	Identify and analyze the use of AI in various engineering domains and daily life. Explain the role of intelligent agents, problem-solving strategies, and basic machine learning concepts.												
CLO4				· 1						1			
CLO5	Evaluate e	thical conc	erns, societ	al impacts,	and current			and emergi	ing Al tech	nologies.			
Units						Syllab	ous						
1	Introduction to Artificial Intelligence: Definition of AI: what is AI, why it matters; Goals of AI: Building machines that can think, learn, adapt; Brief history of AI: Major milestones from early AI to modern AI (e.g., Turing Test, expert systems, modern AI breakthroughs); Types of AI: Narrow AI, General AI, Super AI-concepts and examples; AI vs Human Intelligence: Key differences												
2	Core subfi industries)	elds of AI: ; Computer		n to Machi								automation stems (Netfl	
3	AI in Agri Energy: Ti	AI in Engineering Applications: AI in Agriculture: Crop prediction, Precision farming; AI in Manufacturing: Predictive maintenance; Quality control; AI in Smart Cities & Energy: Traffic management; Smart grids; Self-driving cars; AI in Healthcare: Diagnostics; Patient monitoring; AI for Intrusion and threat detection; AI for Safer Infrastructure: Structural health monitoring; Limitations of AI: Where human judgment is crucial (creativity, empathy,											
4	Intelligent	agents: Co		ronment; P	erception-a							tic-tac-toe)	
5	learning concepts: Learning in AI; Supervised vs. Unsupervised learning (conceptual examples like spam detection, product recommendation) Responsible AI-Ethics and Beyond: AI ethics: Bias; fairness; transparency. AI and employment: Automation's impact on jobs; new job roles. AI in security and warfare: Surveillance; Autonomous weapons; Responsible AI and standards: XAI (Explainable AI) basics; Government & industry guidelines; Emerging trends: Generative AI (e.g., ChatGPT), AI for social good; Sustainable AI												
						Experin	nents						
1	Getting started with AI tools: Introduction to AI simulators or platforms (e.g., Google Teachable Machine etc.). Train a simple image classifier (e.g., classify objects using webcam input) using appropriate simulators.												
2	Use a visu	ıal or no-co	e-based cha ode tool (e.g	,, Dialogfl	ow, Chatbot	t.com) to bu	aild a chatb	ot that ansv	wers studen	t queries (e.g., colleg	e info, time	able).
3	Use Googl		e Machine									.g., thumbs	
4	Environme	ent										n Interactiv	
5							ding Core I	Data Types,	, and Perfor	rming Type	Conversion	ons in Simp	le Program
6		<u> </u>	control sta										
7			am using a									s.	
8			am to create										
9			am using if- am to read a										
11			am to train									<u> </u>	
12			am to plot a								шрип		
	. ,	1 3-		1		-PLO Map							
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLC
CLO1	3	2	2	1	2	1	1	1	1	2	1	2	1.58
CLO2	3	2	2	1	3	1	1	1	1	2	1	3	2
CLO3	3	3	3	2	3	2	2	1	2	2	2	3	2
CLO4 CLO5	3 2	3 2	1	1	2	3	3	3	2 2	3	2 2	3	2 2
Avg PLO	2.7	2.7	2.0	1.7	2.7	2.0	2.0	1.7	2.0	2.3	2.0	3.0	2.2
11.6110		2.7		1.7		Suggested I		1./	2.0				2.2
1	Russell, S.	, & Norvig	, P. (2020).	Artificial I				(4th ed.). P	Pearson Edu	ication.			
			b, S. (2021)								lture. Wile	y	
2													
2 3	joshi, R. C., & Dutta, R. (2022). Artificial Intelligence in Engineering Applications. CRC Press. Google AI. What is AI?. https://ai.google/education												
	Google AI	. What is A	11?. <u>nttps://a</u>	IBM. AI in Daily Life. https://www.ibm.com/cloud/learn/what-is-artificial-intelligence									
3						rn/what-is-a	artificial-in	telligence					
3 4	IBM. AI in	n Daily Life		vw.ibm.cor	n/cloud/lea			telligence					

8	Barry, P., Head First Python, 2nd ed., O'Reilly Media, 2016.
	Teaching-Learning Strategies
	arning: Let students build simple AI models using tools like Teachable Machine or Dialogflow. Practical experiments like training classifiers or nart traffic lights make AI concepts clear and engaging.
	n and simulation: Use tools like pathfinding visualizers, user-item matrices in Excel, or image recognition demos to explain complex ideas like thms and recommendation systems.
	re learning: Encourage group discussions and roleplays on topics like AI ethics, bias, and automation using tools like Google's What-If Tool to cal thinking.
	pping and comparison: Use charts and diagrams to compare types of AI, learning methods, or AI vs human intelligence. This helps students runderstanding visually.
	Evaluation Scheme
Theory	Continuous Internal Evaluation (CIE): 35 Marks (Mid-term examination) + 15 Marks (Class assessment: Attendance, Viva, Quiz, Presentation, Surprize Test, Open Book Test, Mini Project) Semester End Examination (SEE): 50 Marks.
Practical	Continuous Internal Evaluation (CIE): 35 Marks (Mid-term examination) + 15 Marks (Class assessment: Attendance, Viva, Quiz, Presentation,

- 0								
	Evaluation Scheme							
Theory	Continuous Internal Evaluation (CIE): 35 Marks (Mid-term examination) + 15 Marks (Class assessment: Attendance, Viva, Quiz, Presentation,							
	Surprize Test, Open Book Test, Mini Project)							
	Semester End Examination (SEE): 50 Marks.							
Practical	Continuous Internal Evaluation (CIE): 35 Marks (Mid-term examination) + 15 Marks (Class assessment: Attendance, Viva, Quiz, Presentation,							
	Surprize Test, Open Book Test, Mini Project)							
	Semester End Examination (SEE): 50 Marks.							

Course Code Course Title		BMECE:		Floature	s Frai	uin <i>a</i>		Sei	mester		Second Max Marks				
Course Title		Basic Ele	ectrical and	electronic ours Per W		ring					Max	Marks			
Scheme &		L		T		P	Total	- C	Credits		Theory Pr				
Credits		3		1		2	6		5		100	1	.00		
Prerequisites	Nil			1	1		1		1		200				
CLO1		and interpre	et basic circ	iit laws and	l network tl	neorems; a	pply these to	o design a	nd simulate	simple DC					
CLO2	-								n methods-			urce circuits			
CLO3	Demonstrate proficiency in AC circuit analysis; analyze resonance and transient behavior in RLC circuits.														
CLO4	Interpret s	semicondu	ctor device	peration th	rough diod	e I–V char	acteristics a	nd design	rectification	/filtering c	ircuits.				
CLO5	Design an	d analyze	analog circu	its using tra	ansistor bia	sing.									
	T					Sylla									
Units	Content Foundamentals 8 Province Circuit Analysis														
1	Fundamentals & Basic Circuit Analysis: Introduction to electrical engineering as a discipline (historical context, real-world applications); Definitions of electrical quantities (voltage, current, power, energy, charge, Electric Potential,Resistance, Conductance, Inductance, Capacitance, Reactance,Impedance. Basic terminologies: Nodes, Junctions, Paths,Loops, Branches, etc.);Conceptual distinction between linear/non-linear and bilateral/unilateral elements; Electrical Components – Resistors, capacitors, inductors,Memristors (behavior, symbols, units and Modeling);Voltage and Current sources, ideal vs. Practical sources, Independent & Dependent Sources. Batteries (Types,symbols,Parameters and modelling); Power and energy relations. Ohm's law & its Validity, Ohmic and non Ohmic conductors, KVL, KCL – formal treatment and applications; voltage divider current divider, Y and Δ transformation.														
2			Analysis &		Theorems:										
	Formal de	evelopment	of nodal ar	alysis and	mesh analy				matrix formı ıs; Maximun				ltiple		
3	Sinusoida elements;	Steady-sta	representati te analysis o	of AC circu	its via noda	al/mesh me	thods with	phasors; R	in analysis; (eal, reactive Q-factor, an	e, and appar	rent power:	, ,			
4	factor and correction; Series and parallel resonance – derivation of resonant frequency, Q-factor, and bandwidth. Introduction to Electronics and applications of Electronic systems in real life: Introduction to Digital and Analog signals; Review of Charge carriers. Semiconductor Diode: PN-Junction, Forward Bias and Reverse Bias conditions, Ideal vs. practical diode, I-V characteristics of a PN Junction diode, Shockley equation, Diode models with mathematical formulations and applications. Diode Breakdown, Large signal and Small signal operation of Diode, Special Diodes: Zener Diode ,Photo Diode. Diode applications: OR and AND Gates, Half-Wave Rectification, Centre-tapped Full-Wave rectifier, Bridge rectifier, zener diode as voltage regulator, photo diode as light sensor.									l ioto					
5	(active, cu amplifier;	unction Tra ut-off, satur Transistor	ration); CE; as a switch	CB; CC co Transistor	nfiguration as an inver	s; transisto ter; Basics Experi	or circuit cha of FETs and ments	aracteristic	NPN types; les; Q-point; s						
	Introduction to Safety protocols in lab and practical environments														
1	+	-	Ohm's Law current div				it tautina								
3	-		sh analysis												
4			and Norton		-										
5			lationships		<u> </u>										
6			r correction												
7	Plot the I-	V characte	ristics of Pl	N-junction a	and Zener d	liodes.									
8	Construct	and test re	ctifier circu	its and wav	eform shap	ing networ	rks.								
9	Observe I	BJT transis	tor characte	ristics in co	mmon-emi	tter configu	uration.								
10	Demonstr	ate switchi	ng and amp		_			nditions.				_	1		
CI O/PI C	DI O	DI OC	DI OC		-PLO Mar			DI OO	DI CC	DI O10	DI O11	DI 012	4- 67.5		
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7 0	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLC		
CLO1 CLO2	3	3	2	2	2	1	0	0	1	1	1	1 1	1.4		
CLO2 CLO3	3	3	2	2	2	1	1	1	1	1	1	2	1.6		
CLO4	3	2	3	2	2	2	1	1	1	2	1	2	1.8		
CLO5	3	2	3	2	2	2	1	1	2	2	1	3	2		
Avg PLO	3	2.4	2.2	1.8	1.8	1.4	0.6	0.6	1.2	1.4	0.8	1.8	1.6		
×						Suggested	Reading								
1	"Engineer	ring Circuit	Analysis" l	y William	H. Hayt, Ja	ick E. Kem	merly, and	Steven M.	Durbin, M	cGraw Hill					
2			gineering" b	•											
3			cuits" by A												
4							and Louis N	Vashelsky,	Pearson Edi	ucation					
5	"Network	Analysis a	and Synthes	s" by Franl			• 6: :	•							
T			1.1 **				ing Strateg	gies							
Interactive lect Hands-on labo Case-based lea	ratory sess	ions with c	ircuit conne	ctions, brea	dboarding.	, data acqui		simulation	exercises (1	asing open-	-source too	ls).			
]	Evaluation	Scheme								

Theory	Continuous Internal Evaluation (CIE): 35 Marks (Mid-term examination) + 15 Marks (Class assessment: Attendance, Viva, Quiz, Presentation,
	Surprize Test, Open Book Test, Mini Project)
	Semester End Examination (SEE): 50 Marks.
Practical	Continuous Internal Evaluation (CIE): 35 Marks (Mid-term examination) + 15 Marks (Class assessment: Attendance, Viva, Quiz, Presentation,
	Surprize Test, Open Book Test, Mini Project)
	Semester End Examination (SEE): 50 Marks.

	*								ester	Second Max marks											
Scheme &				ours Per W	1	Cre	edits	Theory P			ıctical										
Credits	1			<u>T</u>		<u>P</u>	Total														
Prerequisites	N;1)		0		2	2)		NA	100	100								
rerequisites	Course Learning Outcomes (CLOs)																				
CLO1	Apply design thinking methodologies to identify user-centric problems and develop innovative, feasible solution concepts through iterative prototyping and validation.																				
CLO2	Demonstrate the ability to design and assemble basic electronic circuits and embedded systems using microcontrollers and interface them with sensors and actuators for functional prototyping.																				
CLO3	Create and simulate 2D/3D digital models of components and assemblies using modern CAD tools, ensuring manufacturability and compatibility with digital fabrication systems.																				
CLO4	Prepare, configure, and operate 3D printers to fabricate physical prototypes from CAD models, including selection of materials, slicing parameters, and post-processing techniques.																				
CLO5	Integrate design, electronics, and digital fabrication skills to develop and present a complete working prototype using CNC machining or laser cutting, demonstrating a multidisciplinary design approach.																				
Units						Syllab	ous														
Units	Decign Th	inking and	Innovation																		
1	Design Thinking and Innovation Introduction to design thinking process: Empathize; define; ideate; prototype; test. Understanding user needs and problem scoping through empathy maps and journey mapping. Methods of ideation including brainstorming; Mind mapping and SCAMPER. Creation of user personas and storyboarding for solution building. Developing and validating Minimum Viable Products (MVPs). Real-world case studies of innovation using design thinking in engineering.																				
2	Overview	of electron	ic compone		sensors, ac	tuators, and							luino,								
3	Introduction	on to CAD	software sı		desk Fusioi	n 360, and T							uding								
4	3D Printin Principles printing us	g and Addi of 3D print ing slicing	tive Manuting and ad	facturing ditive manu Ultimaker C	ıfacturing p Cura and Pro	rocesses. In	ntroduction Material sele	to FDM, Si	LA, and SI ding PLA,	S technol	ogies. Worl PETG. Prii	oflow from									
5	CNC Fabri Basics of C	ication and CNC machi	Integrated ining and la	Product De aser cutting	evelopment technologic	es. Introduc	tion to CA	M tools suc	h as Fusio				rating								
	toorpatiis.	Salety proc	edures and	горегатопа	ii steps for v	Experin		a laser cutte													
1	Students v		with real u	isers or use	provided ca	ase studies t		npathy map	s, identify	core user i	needs, and	frame well-	defined								
2	proposed N	Ainimum V	iable Prod	uct (MVP).		nstorm mult															
3	actuators.					temperatur															
4	virtually.					uits using Ti															
5	techniques					a mechanic															
6						formats and ire print par															
7	3D printer.		2224 571		, ••gu	- r pui		,	, эмрр	j, and	, 2000 0 1	-, -10m pai									
8			nts need to	remove sup	ports, sand	and finish p	parts, and a	ssemble co	mponents i	nto a func	tional proto	type if requ	iired.								
9	Students n	eed to crea	te toolpath:	s for a 2D o	or 3D part, s	imulate ma	chining ope	erations, an	d prepare (3-code for	CNC or las	ser cutting r	nachines.								
10		eed to fabri	icate their o	designed pa	rt using a C	NC machin	ne or laser c	cutter, apply	ing correct	safety pra	actices, mat	erial setup,	and quality								
	checks.																				
OI 6 75 5	DI CI	DI CO	Dr. C.	DI C :		-PLO Map			DI CC	DI G : :	Dr. C · ·	Dr. C : :	T								
	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	Avg CLC								
CLO1	3	3	3	2	2	2	2	1	3	3	3	3	2.5								
CLO2	3	3 2	3	1	3	1	2	1	2 2	2 2	2 2	3 3	2.1								
CLO3 CLO4	3	2	3	2	3	1	3	1	2	2	2	3	2.1								
CLO4	3	3	3	2	3	1	2	1	2	2	3	3	2.3								
Avg PLO	3.0	2.6	2.8	1.8	2.8	1.2	2.0	1.0	2.2	2.2	2.4	3.0	2.3								
1	"The Design	on of Ever	day Thing	s" by Don !		Suggested I olisher: Bas															
	•							sher: Make	Media												
2	"Getting Started with Arduino" by Massimo Banzi and Michael Shiloh Publisher: Maker Media																				
3				Your Own	Digital Mo	dels for 3D	Printing ar	nd CNC Fal	orication" l	y Lydia S	"Fusion 360 for Makers: Design Your Own Digital Models for 3D Printing and CNC Fabrication" by Lydia Sloan Cline Publisher: Make Comn "3D Printing: A Beginner's Guide" by Cameron Coward Publisher: Que Publishing										
2 3 4	"Fusion 36	0 for Make	ers: Design						orication" l	oy Lydia S	loan Cline	Publisher: 1	Make Comi								
3	"Fusion 36 "3D Printing	0 for Make ng: A Begi	ers: Design nner's Gui	de" by Cam	eron Cowa		r: Que Publ	lishing		•			Make Com								

	Interactive lectures integrating theory with coding and simulation sessions. Hands-on laboratory sessions with circuit connections, breadboarding, data acquisition, and simulation exercises (using open-source tools).								
Case-based learning supported by seminars and discussion of real-world design challenges.									
Evaluation Scheme									
Theory	vory NA								
Practical	Continuous Internal Evaluation (CIE): 35 Marks (Mid-term examination) + 15 Marks (Class assessment: Attendance, Viva, Quiz, Presentation,								
	Surprize Test, Open Book Test, Mini Project)								
	Semester End Examination (SEE): 50 Marks.								