

SCHOOL OF MECHANICAL ENGINEERING

B.Tech Mechanical Engineering [Manufacturing Engineering]

Curriculum & Syllabi (2022-2023 batch onwards)



VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

• Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

- **World class Education:** Excellence in education, grounded in ethics and critical thinking, for improvement of life.
- **Cutting edge Research:** An innovation ecosystem to extend knowledge and solve critical problems.
- **Impactful People:** Happy, accountable, caring and effective workforce and students.
- **Rewarding Co-creations:** Active collaboration with national & international industries & universities for productivity and economic development.
- **Service to Society:** Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF MECHANICAL ENGINEERING

• To be a leader in imparting world class education in Mechanical Engineering, leading to nurturing of scientists and technologists of highest caliber who would engage in sustainable development of the globe.

MISSION STATEMENT OF THE SCHOOL OF MECHANICAL ENGINEERING

- To create and maintain an environment fostering excellence in instruction & learning, Research and Innovation in Mechanical Engineering and Allied Disciplines.
- To equip students with the required knowledge and skills to engage seamlessly in higher educational and employment sectors ensuring that societal demands are met.



B.Tech Mechanical Engineering [Manufacturing Engineering]

PROGRAMME OUTCOMES (POs)

PO_1: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO_2: Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.

PO_3: Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO_4: Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions for complex problems.

PO_5: Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO_6: The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO_7: Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO_8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO_9: Individual and Teamwork: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO_10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO_11: Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO_12: Life-long Learning: Recognize the need for and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.



B.Tech Mechanical Engineering [Manufacturing Engineering]

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B.Tech Mechanical Engineering [Manufacturing Engineering] programme, graduates will be able to

PSO1: Apply the concepts of design, manufacturing, mathematics, and the use of advanced technologies to solve industrial and societal problems.

PSO2: Provide innovative and sustainable solutions to develop products and processes considering the economic constraints, quality aspects, environmental impact, and safety.

PSO3: Introduce novel concepts for manufacturing system design using CAD/CAM/CAE and FEA/CFD software tools.



B.Tech Mechanical Engineering [Manufacturing Engineering]

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- Graduates will apply their engineering knowledge, analytical reasoning, problem-solving skills and computation skills in Mechanical Engineering with a focus on advanced manufacturing technologies.
- Graduates will continue to advance their knowledge base and professional competencies through higher studies or other professional development activities.
- 3. Graduates will pursue careers across mechanical and allied industries including government/public/private/ and non-profit organizations.
- 4. Graduates will collaborate in cross-disciplinary teams to design and develop products and processes that contribute to society at large.

Bachelor of Technology in Mechanical Engineering Specialisation in Manufacturing Engineering School of Mechanical Engineering

Programme Credit Structure				Cre	edits	BENG102P BSTS101P	Technical Report Writing Quantitative Skills Practice I	0 0	02	2 1 3 1.5
Foundation	Core Courses			ļ	54	BSTS102P	Quantitative Skills Practice II	0	03	3 1.5
Basic Scie	ences and Mathematics			2	24	BSTS201P	Qualitative Skills Practice I	0	03	3 1.5
Engineerir	ng Sciences				15	BSTS202P	Qualitative Skills Practice II	0	03	3 1.5
Humanitie	s, Social Sciences and					BFLE200L	Foreign Language	2	0 0) 2
Managem	ent (HSM)				15	BHSM200L	HSM Elective	3	0 () 3
Discipline-lir	nked Engineering Science Courses				15					
Discipline Co	ore Courses			4	49	Dissipling lin	kad Engineering Salanaa Courses			15
Specialisatio	on Elective Courses			2	21	Discipline-lin	iked Engineering Science Courses			15
Open Electiv	/e Courses			(03	BMEE209I	Materials Science and Engineer-	З	0 () 3
Project and	Internship			(09	DIMEEZOOE	ing	U	00	, 0
Total Grade	d Credit Requirement			1	51	BMEE209P	Materials Science and Engineer-	0	0 2	> 1
Non-Graded	Credit Requirement				11	DIVILLZOOI	ing Lab	U	0 2	
						BMEE215I	Engineering Optimization	ર	1 (۱ ۵
Pagia Salan	and Mathematica				24	BMEE330	Control Systems	3	0 0	, न) २
Dasic Science					24	BMEE308D	Microcontrollers and Interfacing	0	00	> 1
	E di anti a Di ata	L	I F	<u>ن</u> ر	~	DIVILLUOU	Lab	0	0 2	- '
BPHY101L	Engineering Physics	3	0	0	3	BMEE407I	Artificial Intelligence	2	1 (13
BPHY101P	Engineering Physics Lab	0	0	2	1	DIVIEE407L	Anincial Intelligence	2	ιu	13
BCHY101L	Engineering Chemistry	3	0	0	3					
BCHY101P	Engineering Chemistry Lab	0	0	2	1	Discipline Co	ore Courses			49
BMAT101L	Calculus	3	0	0	3			_		
BMAT101P	Calculus Lab	0	0	2	1	BMEE202L	Mechanics of Solids	3	0 0) 3
BMAT102L	Differential Equations and	3	1	0	4	BMEE202P	Mechanics of Solids Lab	0	0 2	21
	Transforms	_		_		BMEE203L	Engineering Thermodynamics	2	10) 3
BMAT201L	Complex Variables and Linear	3	1	0	4	BMEE204L	Fluid Mechanics and Machines	3	0 0) 3
	Algebra					BMEE204P	Fluid Mechanics and Machines	0	02	21
BMAT202L	Probability and Statistics	3	0	0	3		Lab			
BMAT202P	Probability and Statistics Lab	0	0	2	1	BMEE206P	Machine Drawing Lab	0	04	12
						BMEE207L	Kinematics and Dynamics of	3	0 0) 3
Enaineerina	Sciences				15		Machines			
5 - 5					-	BMEE207P	Kinematics and Dynamics of	0	02	21
BMEE102P	Engineering Design Visualisa-	0	0	4	2		Machines Lab			
	tion Lab					BMEE210L	Mechatronics and Measurement	3	0 0) 3
BEEE102L	Basic Electrical and Electronics	3	0	0	3		Systems			
	Engineering					BMEE210P	Mechatronics and Measurement	0	02	21
BEEE102P	Basic Electrical and Electronics	0	0	2	1		Systems Lab			
	Engineering Lab					BMEE301L	Design of Machine Elements	3	1 () 4
BMEE201L	Engineering Mechanics	2	1	0	3	BMEE302L	Metal Casting and Welding	3	0 0) 3
BCSE101E	Computer Programming: Python	1	0	4	3	BMEE302P	Metal Casting and Welding Lab	0	02	21
BCSE103E	Computer Programming:Java	1	0	4	3	BMEE303L	Thermal Engineering Systems	3	0 0) 3
						BMEE303P	Thermal Engineering Systems	0	02	21
							Lab			
Humonition	Social Sciences and Management				15	BMEE304L	Metal Forming and Machining	3	0 0) 3
numanities,	Social Sciences and Management				15	BMEE304P	Metal Forming and Machining	0	02	21
BENG101N	Effective English Communica-	0	0	4	2		Lab			
DENGION	tion (NGC)	Ŭ	Ŭ		-	BMEE306L	Computer Aided Design and Fi-	3	0 0) 3
BENG101	Technical English Communica-	2	0	0	2		nite Element Analysis			
22 0 .0.L	tion	_	5	-	_	BMEE306P	Computer Aided Design and Fi-	0	02	21
BENG101P	Technical English Communica-	0	0	2	1		nite Element Analysis Lab			
	tion Lab	5	5	_	•					

BMEE401L	Computer Integrated Manufac- turing	3003	Open Elective Courses	03
BMEE401P	Computer Integrated Manufac- turing Lab	0 0 2 1	Engineering Disciplines Projects Sciences Humani- Social Sciences Liberal Arts Economics Finar	ties 1cel
BMEE402L	Heat and Mass Transfer	3003	Entrepreneurship Management Skills Reading	1
BMEE402P	Heat and Mass Transfer Lab	0021		
Specialisatio	n Elective Courses	21	Project and Internship	9
			BMEE399J Summer Industrial Internship	1
BMEE212L	Quality Control and Improve-	3003	BMEE497J Project-I	3
	ment		BMEE498J Project-II / Internship	5
BMEE305L	Manufacturing Planning and Control	3003	BMEE499J One Semester Internship	14
BMEE307L	Product Design and Develop- ment	3003	Non-Graded Credit Requirement	11
BMEE309L	Lean Manufacturing	3003	BMEE101N Introduction to Engineering	1
BMEE310L	Supply Chain Management	3003	BSSC101N Essence of Traditional Knowl-	2
BMEE316E	Industrial Robotics	3024	edge	
BMEE319E	Advanced Material Characteri-	3024	BSSC102N Indian Constitution	2
	zation Methods		BEXC100N Extracurricular Activities	2
BMEE403L	Design of Jigs, Fixtures and Press Tools	3003	BCHY102N Environmental Sciences	2
BMEE406E	Advanced Manufacturing Pro-	3 0 2 4	. BHUM101N Ethics and Values	2
BMEE410L	Industrial Revolution 4.0	3003		
BMEE412E	Manufacturing Systems Design	3 0 2 4		

Basic Sciences and Mathematics

Course Co	ode	Course Title			LT	Ρ	С	
BPHY101L	-	Engineering Physics			3 0	0	3	
Pre-requis	ite	NIL		Sy	llabus	ver	sion	
					1.	0		
Course Ob	ojectiv	ves						
1. To exp	lain th	he dual nature of radiation and matter.						
2. To app	ly Scl	hrödinger's equation to solve finite and infi	nite potential	prob	lems a	and a	pply	
quantu	m ide	as at the nanoscale.						
3. To uno	dersta	and the Maxwell's equations for electron	magnetic wav	/es	and a	ipply	the	
concep	ots to s	semiconductors for engineering application	S.					
Course Or		-						
At the end	of the	e and the student will be able to						
	or the	d the phonomonon of wayos and electrom	anotic wayoe					
1. Compl	ctond	the principles of quantum mechanics	agrietic waves	•				
	Slanu auant	um mechanical ideas to subatomic domain						
4 Appre	riate t	the fundamental principles of a laser and its	s types					
5 Design	n a tvr	pical optical fiber communication system us	sing ontoelectr	onic	device	20		
C. Doolgi	. <u> </u>			5.110	301100			
Module:1	Intro	oduction to waves				7 h	ours	
Waves on a	a strir	ng - Wave equation on a string (derivation)	- Harmonic w	aves	- refle	ction	and	
transmission of waves at a boundary (Qualitative) - Standing waves and their								
eigenfrequencies.								
Module:2	Elec	tromagnetic waves				7 h(ours	
Physics of divergence - gradient and curl - Qualitative understanding of surface and volume								
integral - N	Maxwe	ell Equations (Qualitative) - Displacement	current - Ele	ectro	magne	etic v	vave	
equation in	free	space - Plane electromagnetic waves in fre	e space - Her	tz's	experir	nent		
Module:3	Eler	nents of quantum mechanics				6 ha	ours	
Need for C)uantu	um Mechanics: Idea of Quantization (Planc	ck and Einstei	n) -	Comp	ion e	ffect	
(Qualitative	e) – d	e Broglie hypothesis Davisson-Germer	experiment -	Wa	ve fun	ction	and	
probability	interp	pretation - Heisenberg uncertainty princip	le - Schrödin	ger	wave	equa	ation	
(time deper	ndent	and time independent).						
Module:4	Арр	lications of quantum mechanics				5 ho	ours	
Eigenvalue	es and	d eigenfunction of particle confined in o	ne_dimension	al b	ox - E	3asic	s of	
nanophysic	cs - C	Quantum confinement and nanostructures	- Tunnel effe	ect (qualita	tive)	and	
scanning tu	unneli	ng microscope.						
Module:5	Lase	ers		~~~		<u>6 ho</u>	ours	
Laser char	racter	istics - spatial and temporal coherence	- Einstein co	effic	ients a	and	their	
significance	e - Po	pulation inversion - two, three and four lev	el systems - I	Jum	ping s	chem	ies -	
threshold g	jain c	oefficient - Components of a laser - He-N	ie, Nd:YAG a	na	02 la	sers	and	
their engine	eering	applications.				<u>Ch</u>		
Introduction		bagalion of EW waves in optical libers	uht propogatio	n ti	rough	6 IIC	Jurs	
	1 IU 2 200	opiloal liber communication system - Ilg ile - Numerical aperture - V parameter	Types of fib	лі II ore	πougn _ Δtto	nueti	,15 - 00	
Dispersion	_interr	nodal and intramodal Δpplication of fiber in	medicine - F	ndo		nuali	- 110	
Module:7 Ontoelectronic devices 6 hours								
Introduction to semiconductors - direct and indirect handgap - Sources. LED and laser								
diode. Photodetectors: PN and PIN.								
Module:8 Contemporary issues 2 hours								
		Total Lecture hours:				45 ha	ours	
							-	

Text	tbook(s)					
1.	H. D. Young and R. A. Freedman,	University P	hysics wit	h Modern Physics, 2020, 15 th		
	Edition, Pearson, USA.					
2.	D. K. Mynbaev and Lowell L. Schei	iner, Fiber O	ptic Comr	munication Technology, 2011,		
	1 st Edition, Pearson, USA					
Reference Books						
1.	H. J. Pain, The Physics of vibrations and waves, 2013, 6 th Edition, Wiley Publications,					
	India.					
2.	R. A. Serway, J. W. Jewett, Jr, Physics for Scientists and Engineers with Modern					
	Physics, 2019, 10 th Edition, Cengag	e Learning,	USA.			
3.	K. Krane, Modern Physics, 2020, 4 ^t	^h Edition, Wi	ley Editior	n, India.		
4.	M.N.O. Sadiku, Principles of Elec	tromagnetics	s, 2015, (6 th Edition, Oxford University		
	Press, India.					
5.	W. Silfvast, Laser Fundamentals, 20	012, 2 nd Editi	ion, Camb	oridge University Press, India.		
Mod	e of Evaluation: Written assignment,	Quiz, CAT a	IND FAT			
_		00 00 0004				
Rec	ommended by Board of Studies	20-06-2021	_			
Аррі	Approved by Academic Council No. 63 Date 23-09-2021					

BPH	IY101P	Engir	neering Phys	ics Lab		L	Т	Ρ	С
						0	0	2	1
Pre-	-requisite	12 th or equivalent			S	Syllab	us \	/ers	ion
							1.0		
Cou	rse Objectiv	es							
To a	apply theoretic	cal knowledge gained i	in the theory of	course and	d get hands-o	on exp	perie	ence	of
the t	topics.								
Cou	rse Outcom	e							
At th	ne end of the	course the student will	be able to						
	1. Comprehend the dual nature of radiation and matter by means of experiments.								
	2. Get hands-on experience on the topics of quantum mechanical ideas in the								
	laboratory	'. 		1. (.					
, Lucali	3. Apply low power lasers in optics and optical fiber related experiments.								
Indi		iments				مريح ما	14000	<u></u>	<u></u>
1.	10 determin	e the dependence of h	undamental ir	equency	with the lengi	in and	lien	sion	01
2		string using sonometer		oina Hort-	, ovporimont				
2.	To determin	e the wavelength of la			r and diodo l	acore	ofd	iffor	ont
3.	wavelength	s) using diffraction grat	ina			asei s	oru	men	5110
4	To demonst	rate the wave nature o	f electron by	diffraction	through gran	nhite s	hee	t	
5	To determin	e the Planck's constar	nt using electr	oluminesc	cence proces	s	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	
6.	To numerica	ally demonstrate the di	screte enerav	levels an	d the wavefu	Inctior	าร บร	sina	
	Schrödinger	equation (e.g., particle	e in a box pro	blem can	be given as a	an ass	signi	men	t)
7.	To determin	e the refractive index of	of a prism usi	ng spectro	meter (angle	e of pr	ism	will I	je je
	given)		·	0		•			
8.	To determin	e the efficiency of a so	olar cell						
9.	To determin	e the acceptance angl	e and numeri	cal apertu	re of an optic	cal fibe	ər		
10.	10. To demonstrate the phase velocity and group velocity (simulation)								
Total Laboratory Hours 30 hours									
Mode of assessment: Continuous assessment / FAT / Oral examination									
Rec	ommended b	y Board of Studies	26.06.2021						
App	Approved by Academic Council No. 63 Date 23.09.2021								

BCHY101L	Engineering Chemistry		т	n			
		L	1	P	C		
		3	0	0	3		
Pre-requisite	NIL S	yllak	ous y	versi	on		
			1.0				
Course Objecti	ves						
1. To enable st	udents to have fundamental understanding of the basic cond	cepts	s of o	differ	ent		
disciplines o	t chemistry.						
2. To provide a	avenues for learning advanced concepts from school to unive	ersity	/ £1::	_			
3. To empowel	r students with emerging concepts in applied chemistry to be	use	tui ir	ו			
addressing s	SOCIEI al needs		ooto				
4. TO Integrate	analytical and computational ability with experimental skills		eale				
5 To offer one	ompetent in basic science and its by-product of its applicatic ortunities to create nathways for self-reliant in terms of know	in. Ioda	0 9n	Ч			
bigher learn	ing	leuy	e ai	u			
1 Understand	the fundamental concepts in organic inorganic physica	l ar	nd a	nalvt	ical		
chemistry	The fundamental concepts in organic, morganic, physica	i, ai	iu a	Πάτγι	icai		
2 Analyze the	principles of applied chemistry in solving the societal issues	:					
3. Apply chemical concepts for the advancement of materials.							
4 Appreciate	the fundamental principles of spectroscopy and the related a	inda	catio	ns.			
5. Desian ne	w materials, energy conversion devices and new pro	otect	ive	coat	tina		
techniques.	, , , , , , , , , , , , , , , , , , ,				5		
Module:1 Che	mical thermodynamics and kinetics			6 ho	urs		
Laws of thermo	dynamics - entropy change (selected processes) – spontane	ity o	fac	hem	ical		
reaction and Gil	obs free energy - heat transfer; Kinetics - Concept of active	tion	ene	rgy a	and		
energy barrier -	Arrhenius equation- effect of catalysts (homo and heterogen	eous	s) —	Enzy	me		
catalysis (Micha	elis-Menten Mechanism).						
Module:2 Met	al complexes and organometallics			6 ho	urs		
Inorganic comp	exes - structure, bonding and application; Organometallic	s —	intro	duct	ion,		
stability, structu	re and applications of metal carbonyls, ferrocene and G	rigna	ard i	reage	ent;		
Metals in biology	/ (haemoglobin, chlorophyll- structure and property).						
Module:3 Org	anic intermediates and reaction transformations			6 ho	urs		
Organic interme	ediates - stability and structure of carbocations, carbanion	ns a	nd ı	radic	als;		
Aromatics (arom	naticity) and heterocycles (3, 4, 5, 6 membered and fused sy	vster	ns);	Orga	inic		
transformations	for making useful drugs for specific disease targets (two	exa	ampl	es) a	and		
dyes (addition, e	limination, substitution and cross coupling reactions).						
Module:4 Ene	rgy devices			6 ho	urs		
Electrochemical	and electrolytic cells – electrode materials with examples (se	emi-	conc	lucto	rs),		
electrode-electro	blyte interface- chemistry of Li ion secondary batteries, supe	rcap	acito	ors; F	uel		
cells: $H_2 O_2$ and	solid oxide fuel cell (SOFC); Solar cells - photovoltaic cell	(sili	con	base	эd),		
photoelectroche	mical cells and dye-sensitized cells.						
Module:5 Fun	ctional materials			/ ho	urs		
Oxides of AB,	AB_2 , ABO_3 type (specific examples); Composites - types	anc	pro	pert	ies;		
Polymers - therr	nosetting and thermoplastic polymers – synthesis and applic		n (I		JN,		
BANELITE); Conducting polymers- polyacetylene and effect of doping – chemistry of display							
down and bottom up approaches for synthesis, and properties of pape Au							
Module:6 Spectroscopic diffraction and microscopic techniques 5 hours							
Fundamental	oncente in enectroscopic and instrumental techniques	. Dr	incir	<u>טוו ט</u> אם י	and		
annlications of I	N-Visible and XRD techniques (numericals): Overview of va	rioue	n icik s too	hnia.			
Such as $\Delta\Delta S$	NMR SEM and TEM	nous	5 100	μηγ	100		
Module:7 Indu	ustrial applications			7 ho	urs		

Water purification methods - zeolites, ion-exchange resins and reverse osmosis; Fuels and combustion -LCV, HCV, Bomb calorimeter (numericals), anti-knocking agents); Protective coatings for corrosion control: cathodic and anodic protection - PVD technique; Chemical sensors for environmental monitoring - gas sensors; Overview of computational methodologies: energy minimization and conformational analysis.

Мос	lule:8	Contemporary topics				2 hours	
Gue	st lectu	ires from Industry and, F	Research and De	evelopment O	rganizations		
				Total Le	cture hours:	45 hours	
Tex	<u>tbook</u>						
1.	Theo	dore E. Brown, H Euge	ne, LeMay Brud	ce E. Bursten	, Catherine M	urphy, Patrick	
	Wood	lward, Matthew E. Stoltz	zfus, Chemistry:	The Central	Science, 2017	, 14th edition,	
	Pears	on Publishers, 2017. Uk	Κ				
Refe	erence	Books					
1.	Peter	Vollhardt, Neil Schore,	Organic Chemis	stry: Structure	and Function,	2018, 8th ed.	
	WHF	reeman, London					
2.	Atkins	s' Physical Chemistry: I	nternational, 20	18, Eleventh	edition, Oxf	ord University	
	Press	; UK					
3.	Colin	Banwell, Elaine McCasl	h, Fundamental	s for Molecula	r Spectroscop	y, 4th Edition,	
	McGr	aw Hill, US				-	
4.	Solid	State Chemistry and its	Applications, Ar	hthony R. We	st. 2014, 2nd	edition, Wiley,	
	UK.	-	••	•		•	
5.	AngÃ	le Reinders, Pierre	Verlinden, Wilf	ried van Sa	ark, Alexandro	e Freundlich,	
	Photo	voltaic solar energy: Fro	om fundamental	ls to Application	ons, 2017, Wil	ey publishers,	
6.	UK.	0,			, ,	51	
	Lawre	ence S. Brown and Thor	nas Holme, Che	emistry for end	aineerina stude	ents, 2018, 4 th	
	editio	n – Open access versior	, 1	, ,	5 5	, ,	
Mod	Mode of Evaluation: CAT, Written assignment, Quiz and FAT						
Rec	ommer	nded by Board of	28.06.2021				
Stuc	Studies						
App	roved b	y Academic Council	No. 63	Date	23.09.2021		

BCł	HY101P	Enginee	ring Che	mistry Lab		L	Т	Ρ	С
						0	0	2	1
Pre	-requisite	NIL				Sylla	bus	vers	sion
							1	.0	
Cou	irse Objectiv	/e							
To a	apply theoret	ical knowledge gained ir	n the theo	ry course and	get hand	ls-on e	expe	erienc	e of
the	topics.								
Cou	Irse Outcom	ie :							
At th	he end of the	course the student will b	be able to						
	1. Understand the importance and hands-on experience on analysis of metal ions by								
	means of	experiments.							
-	2. Get practical experience on synthesis and characterization of the organic molecules								
.	And handhalehais in the laboratory.								
	3. Apply their knowledge in thermodynamic functions, kinetics and molecular								
Indi	cative Expe	riments	1.0.						
1.	Thermodyn	amics functions from EN	1F measu	rements : Zinc	- Coppe	er svste	em		
2.	Determinati	ion of reaction rate, orde	r and mol	ecularity of eth	vlacetate	hvdro	olvsi	s	
3.	Colorimetri	c estimation of Ni ²⁺ usi	ing conve	entional and s	smart pho	one d	igita	l-ima	ging
	methods		0		•		•		
4.	Laboratory	scale preparation of imp	ortant dru	ig intermediate	e - para a	iminop	her	ol fo	r the
	synthesis fo	or acetaminophen							
5.	Magnesium	n-sea water activated	cell – E	ffect of salt	concent	ration	on	vol	tage
	generation								
6.	Analysis of	iron in an alloy sample b	y potentic	ometry					
7.	Preparation	of tin oxide by sol- gel	method a	nd its characte	erization				
8.	Size depen	dent colour variation of (Cu ₂ O nano	particles by s	pectropho	otome	ter	_	<u> </u>
9.	Determinati	ion of hardness of wat	er sample	e by complexe	ometric tit	tration	be	efore	and
10	atter ion-exchange process								
10. Computational Optimization of molecular geometry using Avogadro software									
Mar	I otal Laboratory Hours 30 hours								
wode of assessment: wode of assessment: Continuous assessment / FAT / Oral									
Rec	Recommended by Board of Studies 28.06.2021								
Ann	Approved by Academic Council No. 63 Date 23.09.2021								
- Uhh	I UVEU DY AUC		140.00	Date	20.00.20				

BMAT101L	Calculus		L	Τ	Ρ	С				
			3	0	0	3				
Pre-requisite	Nil	Syl	lab	us v	ersi	on				
				1.0						
Course Objecti	ves									
1. To provide the	e requisite and relevant background necessary to undersi	tand	the	othe	۶r					
important engine	eering mathematics courses offered for Engineers and So	cientis	sts.							
2. To introduce i	mportant topics of applied mathematics, namely Single a	nd M	ultiv	/aria	ble					
Calculus and Ve	ctor Calculus etc.		_		_					
3. Enhance to us	se technology to model the physical situations into mathe	matio	cal p	orob	lems	\$,				
experiment, inte	rpret results, and verify conclusions.									
Course Outcon	les									
At the end of the	course the student should be able to:									
1. Apply single v	ariable differentiation and integration to solve applied pro	blem	is in	í –						
engineering and	find the maxima and minima of functions									
2. Evaluate parti	al derivatives, limits, total differentials, Jacobians, Taylor	serie	es a	па						
optimization problems involving several variables with or without constraints										
3. Evaluate mult	iple integrals in Carlesian, Polar, Cylindrical and Spherica		Jiui	late	5.					
5 Understand a	radient directional derivatives divergence curl Green's	Stak	00	and	Gau	66				
Divergence the	5. Understand gradient, directional derivatives, divergence, curl, Green's, Stokes and Gauss									
Module:1 Sin	ale Variable Calculus			\$	t hou	ire				
Differentiation-	Extreme on an Interval Rolle's Theorem and the Me	an v	سادر	a th	AOre	<u></u>				
Increasing and decreasing functions First derivative test-Second derivative test-Maxima and										
Minima-Concavi	ty Integration-Average function value - Area between of		S-10	Voli	imes	tina tina				
solids of revoluti	on	Juive	5	VOIC	mee					
Module:2 Mul	tivariable Calculus			Ę	5 hoi	urs				
Functions of two	variables-limits and continuity-partial derivatives -total	differ	enti	al-Ja	acob	ian				
and its propertie	S.									
Module:3 App	blication of Multivariable Calculus			5	5 hoi	urs				
Taylor's expansi	on for two variables-maxima and minima-constrained m	axim	a ar	nd m	inim	a-				
Lagrange's mult	iplier method.									
Module:4 Mul	tiple integrals			3	3 hoi	urs				
Evaluation of do	uble integrals-change of order of integration-change of v	variat	bles	bet	weer	า				
Cartesian and p	olar co-ordinates - evaluation of triple integrals-change of	i varia	able	s be	etwee	эn				
Cartesian and c	lindrical and spherical co-ordinates.									
Module:5 Spe	cial Functions			6	i hoi	Jrs				
Beta and Gamr	na functions-interrelation between beta and gamma fun	ction	s-e	valua	ation	of				
multiple integra	ls using gamma and beta functions. Dirichlet's integ	ral -I	Erro	r fu	nctio	ons				
complementary	error functions.									
Module:6 Vec	tor Differentiation			5	_່ hoເ	Jrs				
Scalar and ve	ctor valued functions – gradient, tangent plane–dir	ectio	nal	der	ivati	ve-				
divergence and	curl-scalar and vector potentials. Statement of vector	tor ic	lent	ities	-sim	ple				
problems.										
Module:7 Vector Integration 6 hours										
Line, surface and volume integrals - Statement of Green's, Stoke's and Gauss divergence										
theorems -verification and evaluation of vector integrals using them.										
Imodule:8 Contemporary Topics 2 hours										
Guest lectures from Industry and, Research and Development Organizations										
Total Lecture hours: 45 hours										
Text Book		L								
1. Georae B.1	homas, D.Weir and J. Hass, Thomas Calculus. 20 ⁻	14, 1	3th	edi	tion.					
Pearson					,					

Re	ference Books					
1.	Erwin Kreyszig, Advanced Enginee	ring Mathen	natics, 20	15, 10th Edition, Wiley India		
2.	. B.S. Grewal, Higher Engineering Mathematics, 2020, 44th Edition, Khanna Publishers					
3.	5. John Bird, Higher Engineering Mathematics, 2017, 6th Edition, Elsevier Limited.					
4.	James Stewart, Calculus: Early Transcendental, 2017, 8th edition, Cengage Learning.					
5.	K.A.Stroud and Dexter J. Booth, Er	ngineering M	lathemati	ics, 2013, 7th Edition, Palgrave		
	Macmillan.					
Мо	de of Evaluation: CAT, Assignment,	Quiz and FA	λΤ			
Re	Recommended by Board of Studies 24.06.2021					
Ap	Approved by Academic Council No. 63 Date 23.09.2021					

BM/	AT101P		Calculus L	ab			L	Т	Ρ	С
							0	0	2	1
Pre-	requisite	NIL				Syll	abı	is v	ersi	on
								1.0		
Cou	rse Objectiv	es								
1. To	o familiarize v	vith the basic syntax,	semantics and	d library f	unctions of I	MATL	_AB	whi	ch	
serv	es as a tool r	ot only in calculus bu	t also many co	ourses in	engineering	g and	scie	ence	s	
2. To	o visualize ma	athematical functions	and its related	l properti	es.					
3. T	o evaluate sir	ngle and multiple integ	rals and unde	erstand it	graphically.					
Cou	rse Outcom	es								
At th	ne end of the	course the student sh	ould be able t	0:						
1. D	1. Demonstrate MATLAB code for challenging problems in engineering									
2. U	2. Using plots/displays, interpret and illustrate elementary mathematical functions and									
procedures.										
1.	Introduction to MATLAB through matrices and general Syntax									
2.	Plotting and visualizing curves and surfaces in MATLAB – Symbolic computations									
	USING MATLAB									
3.	Evaluating E	Extremum of a single		on						
4.	Understand	ing integration as Area	a under the cu	Irve						
5.	Evaluation of	of volume by integrals	(Solids of Re	volution)	blac					
0.	Evaluating r	naxima and minima o	ritunctions of t	wo varia	bles					
/. 0	Evoluting La	grange multiplier optir /elume.under.eurfeee		50						
0.	Evaluating V	riple integrale	5							
9.	Evaluating t	nple integrals	raonco							
10.	Evaluating (ina integrals in vector								
12		oon's theorem to real	s world problem	20						
12.	Applying Gr			otal Labo	ratory Hour	c 30) ho	lire		
Τον	Book				natory nour	3 0		uis		
1	Brian H Ha	hn Daniel T Valentin	e Essential M	ATI AR f	or Engineer	s and				
'.	Scientists A	Academic Press 7th e	dition 2019			5 and				
Refe	Pafarance Books									
1	Amos Gilat	MATLAB [.] An Introduc	ction with App	lications	Wiley 6/e	2016				
				lioutiono,	viiloy, 0/0,	2010.	•			
2	2 Maritn Brokate, Pammy, Manchanda, Abul Hasan Siddigi, Calculus for Scientists and									1
	Engineers, Springer, 2019									
Mode of assessment: DA and FAT										
Recommended by Board of Studies 24.06.2021										
Арр	roved by Aca	demic Council	No. 63	Date	23.09.202	1				

BMAT102L	Differential Equations and Transforms		LTPC					
			3 1 0 4					
Pre-requisite	BMAT101L, BMAT101P	Sy	llabus version					
			1.0					
Course Objective	es							
1 To impart	the knowledge of Laplace transform, an important trans	form	techniques for					
Engineers	which requires knowledge of integration.							
2 Presenting	I the elementary notions of Fourier series, this is vital in	n pra	ctical harmonic					
analysis.								
3. Enriching	the skills in solving initial and boundary value problems.	d tha	7 transform in					
4. Impart me	knowledge and application of difference equations and		Z-transform in					
uiscrete sy	stems that are innerent in natural and physical process	es.						
Course Outcome	es							
At the end of the of	course the student should be able to:							
1. Find solution for second and higher order differential equations, formation and								
solving pa	rtial differential equations.							
2. Understan	d basic concepts of Laplace Transforms and solve pro	blem	is with periodic					
functions,	step functions, impulse functions and convolution.							
3. Employ the	e tools of Fourier series and Fourier transforms.							
4. Know the techniques of solving differential equations and partial differential								
equations.								
5. Know the	2-transform and its application in population dynamic	s an	d digital signal					
processing								
Module:1 Ordin	ary Differential Equations (ODE)		6 hours					
Second order nor	- homogenous differential equations with constant coe	fficie	nts- Differential					
equations with	variable coefficients- method of undetermined coe	fficie	nts-method of					
Variation of par	ameters-Solving Damped forced oscillations and I	LCR	circuit theory					
problems.			,					
Module:2 Partia	al Differential Equations (PDE)		5 hours					
Formation of part	ial differential equations – Singular integrals — Solutior	ns of	standard types					
of first order partia	al differential equations – Lagrange's linear equation-W	letho	d of separation					
of variables								
Module:3 Lapla	ce Transform		7 hours					
Definition- Proper	ties of Laplace transform-Laplace transform of standard	l func	tions - Laplace					
transform of pe	riodic functions-Unit step function-Impulse function	i. In	verse Laplace					
transform-Partial	ractions method and by Convolution theorem.		<u> </u>					
Module:4 Solu	tion to ODE and PDE by Laplace transform		7 hours					
Solution of ODE's	- Non-homogeneous terms involving Heaviside function	n, Im	ipulse function					
- Solving Non-nor	nogeneous system using Laplace transform - solution to	DHIR	t order PDE by					
Modula:5	l. Ior Sariaa		6 hours					
	iei Jeiles Eularia formulaa Dirichlatia conditiona Change of it	ator						
series – RMS valu	Luers formulae- Differences conditions - Change of in ie – Parseval's identity.	nerva	ai - ⊓ali range					
Module:6 Fourier Transform 6 hours								
Complex Fourier transform - properties - Relation between Fourier and Laplace Transforms-								
Fourier sine and	cosine transforms – Parseval's identity- Convolution T	heor	em and simple					
applications to so	ve PDE.		•					
Module:7 Z-Tra	ansform		6 hours					
Definition of Z-trai	nsform and Inverse Z-transform - Standard functions -	Partia	al fractions and					

convolution	convolution method. Difference equation - first and second order difference equations with								
constant co	pefficients - solution of simple diff	erence ec	uations u	sing Z-trar	nsform.				
Module:8	Contemporary Issues				2 hours				
		Tot	al Lectur	e hours:	45 hours				
	I hours :	15 hours							
Text Book	(s)								
1. Erw	in Kreyszig, Advanced Engineer	ing Mathe	matics, 2	015, 10th	Edition, John Wiley				
Indi	a.								
2. B.S	. Grewal, Higher Engineering	g Mather	natics, 2	020, 44th	n Edition, Khanna				
Pub	olishers.								
Reference	Books								
1. Mic	hael D. Greenberg, Advanced	Enginee	ring Math	ematics,	2006, 2nd Edition,				
Pea	rson Education, Indian edition.	-	-						
2. A F	irst Course in Differential Equ	ations wit	h Modell	ing Applic	ations, Dennis Zill,				
201	8, 11th Edition, Cengage Publish	ners.		• • • •					
Mode of Ev	aluation: CAT, written assignme	nt, Quiz, F	FAT						
Becommon	Decomposed at hu Decord of Chudica 24.00 2024								
Recommen		24-00-20		40.40.00	204				
Approved b	y Academic Council	NO. 64	Date	16-12-20	J21				

BMAT201L Complex Variables and Linear Algebra L T P										
Pre-requisite BMAT102L Syllabus version										
					1.0					
Course Objective	Course Objectives									
1. To preser	t comprehensive, compact, and integrate	ed treatment	of o	ne c	of th	e m	ost			
important	branches of applied mathematics nan	nely Complex	k va	riab	es	to '	the			
engineers	engineers and the scientists.									
2. To preser	2. To present comprehensive, compact, and integrated treatment of another most									
important	branches of applied mathematics namely	Linear Algeb	ra to	o the	enç	gine	ers			
and the so	ientists.									
3. To provide	e students with a framework of the concept	ots that will he	elp ti	nem	to a	analy	/se			
	but many complex problems.									
Course Outeem	-									
At the and of the	25									
At the end of the d	course the student should be able to									
1 Construct	analytic functions and find complex potent	ial of fluid flow			otric	fial	de			
2 Find the	image of straight lines by elementary	transformatio	ne i	and	to c		us. See			
2. Thu the	nctions in nower series	lansionnalio	115 0	anu	10 0	spre	533			
3 Evaluate r	eal integrals using techniques of contour i	ntegration								
4. Use the po	ower of inner product and norm for analysis	S.								
5. Use matric	ces and transformations for solving engine	erina problem	s.							
		01								
Module:1 Analy	/tic Functions				7	7hoi	urs			
Complex variable	- Analytic functions and Cauchy - Riem	ann equations	s; La	plac	e e	quat	ion			
and Harmonic f	unctions; Construction of Harmonic co	njugate and	ana	lytic	fur	ictio	ns;			
Applications of an	alytic functions to fluid-flow and electric fie	ld problems.								
Module:2 Confe	ormal and Bilinear transformations				7	ho	urs			
Conformal mappir	ng - Elementary transformations; Transla	tion, Magnifica	ation	, Ro	tatio	n,				
Inversion; Expone	ential and Square transformations (w =	e^{2} , z^{2}); Bilin	ear	tran	sfori	mati	on;			
Cross-ratio-Image	es of the regions bounded by stra	aight lines i	unde	er t	he	abo	ve			
transformations;										
Wodule:3 Com	plex Integration	t aariaa Cina	Jari	line	<u> </u>		urs			
Punctions given	tion of a complex function along a contour	C Series-Siriyi	of C	lies	- P		; —			
theorem Cauchy	's integral formula-Cauchy's residue theo	, Statements		ros	ll int	odra	sai ale-			
Indented contour	integral formula-caucity's residue theo			166		eyra	219-			
Module:4 Vecto	or Spaces				6	ho	urs			
Vector space – s	ubspace linear combination - span - line	arly depende	nt –	Inde	eper	uder	11 –			
bases: Dimensior	ns: Finite dimensional vector space. Row	and column	spa	ces:	Ra	nk a	and			
nullity.			•	,						
Module:5 Linea	r Transformations				6	ho	urs			
Linear transforma	tions – Basic properties; Invertible linear	transformatior	n; Ma	atric	es o	f lin	ear			
transformations; \	/ector space of linear transformations; Cha	ange of bases	; Sin	nilari	ty.					
Module:6 Inner Product Spaces 5 hours										
Dot products and	inner products; Lengths and angles of ve	ctors; Matrix	repro	eser	ntatio	ons	of			
inner products; G	ram - Schmidt – Orthogonalization.									
Module:7 Matri	ces and System of Equations				5	ho	urs			
Eigenvalues and	Eigen vectors; Properties of Eigenvalu	es and Eige	n ve	ector	rs; (Cayl	ey-			
Hamilton theoren	n; System of linear equations; Gaussiar	elimination	and	Ga	JSS	Jorc	lan			
methods.										
Module:8 Con	temporary issues:				2	hoi	urs			

	Total Le	cture hou	rs:	45 hours					
	Total Tut	orial hour	s :	15 hours					
Text Bo	pok(s)								
1. G. Dennis Zill, Patrick D. Shanahan, A first course in complex analysis with applications 2013 3rd Edition Jones and Bartlett Publishers Series in Mathematics									
2.	Jin Ho Kwak, Sungpyo Hong, Linear /	Algebra, 20	004, Seo	cond edition, Springer.					
Refere	nce Books								
1.	Erwin Kreyszig, Advanced Engineer Wiley & Sons (Wiley student Edition).	ring Mathe	ematics,	2015, 10 th Edition, John					
2.	Michael, D. Greenberg, Advanced Pearson Education.	Engineerir	ng Matl	hematics, 2006, 2 nd Edition,					
3.	Bernard Kolman, David, R. Hill, Introc 2011, 9th Edition Pearson Education.	ductory Lin	ear Alg	ebra - An applied first course,					
4. 5.	Gilbert Strang, Introduction to Linear / B.S. Grewal, Higher Engineering Publishers.	Algebra, 20 Mathema	015, 5th tics, 2	Edition, Cengage Learning 020, 44th Edition, Khanna					
Mode o	f Evaluation: Digital Assignments(Soli	utions by u	sing sol	ft skill), Quiz, Continuous					
Assess	ments, Final Assessment Test.								
Recom	Recommended by Board of Studies 24-06-2021								
Approv	ed by Academic Council	No. 64	Date	16-12-2021					

BMAT202L	Probability and Statistics	LTPC							
		3 0 0 3							
Pre-requisite	BMAT101L, BMAT101P	Syllabus version							
		1.0							
Course Objective	es :								
1. To provide	e students with a framework that will help them choo	ose the appropriate							
descriptive	e methods in various data analysis situations.								
2 To analyze	e distributions and relationship of real-time data.								
3. To apply	3. To apply estimation and testing methods to make interence and modelling								
techniques	s for decision making.								
Course Outcome	、 •								
At the end of the	; .								
1 Computo	and interpret descriptive statistics using numeri	cal and graphical							
techniques		sai anu yrapincai							
2 Understan	d the basic concepts of random variables and fi	nd an appropriate							
distribution	for analyzing data specific to an experiment	na an appropriate							
3. Apply sta	atistical methods like correlation, regression analy	vsis in analvzing.							
interpreting	g experimental data.	,							
4 Make apr	propriate decisions using statistical inference that	is the central to							
experimen	tal research.								
5. Use statist	ical methodology and tools in reliability engineering pro	blems.							
Module:1 Intro	duction to Statistics	6 hours							
Statistics and da	ata analysis; Measures of central tendency; Meas	ure of Dispersion,							
Moments-Skewne	ess-Kurtosis (Concepts only).								
Modulo:2 Band	om variables	8 hours							
Random variable	es- Probability mass function distribution and den	sity functions-loint							
probability distribut	ution and loint density functions: Marginal Condition	nal distribution and							
Density functions	- Mathematical expectation and its properties- Cr	ovariance Moment							
denerating function	in								
Module:3 Corre	elation and Regression	4 hours							
Correlation and F	Regression – Rank Correlation; Partial and Multiple (correlation; Multiple							
regression.									
Module:4 Prob	ability Distributions	7 hours							
Binomial distribu	tion: Poisson distributions: Normal distribution: G	amma distribution.							
Exponential distrib	oution. Weibull distribution	annia alothouton,							
Module:5 Hypo	thesis Testing-I	4 hours							
Testing of hypoth	esis –Types of errors - Critical region, Procedure for te	sting of hypothesis-							
Large sample te	sts- Z test for Single Proportion- Difference of Pro	portion- Mean and							
difference of mean	ns.								
	thesis Testing-II	9 houre							
Small sample test	ts- Student's t-test E-test- chi-square test- goodness o	f fit - independence							
of attributes- Desi	of attributes. Design of Experiments - Analysis of variance - One way-Two way-Throo way								
classifications - C	RD-RBD- I SD	the may rince may							
Module:7 Relia	bility	5 hours							
Basic concepts-	Hazard function-Reliabilities of series and parallel	systems- System							

Reliability -	Reliability - Maintainability-Preventive and repair maintenance- Availability.								
Module:8	Contemporary Issues			2 hours					
		Total lecture ho	urs:	45 hours					
Text Book	•								
1. R. eng	E. Walpole, R. H. Myers ineers and scientists, 201	s, S. L. Mayers, 2, 9 th Edition, Pea	K. Ye, arson Edu	Probability and Statistics for location.					
Reference	Books								
1. Dou Eng 2. E. E 3. J. L Lea 4. R. <i>J</i> edit 5. Bila Eng	Iglas C. Montgomery, Ge gineers, 2016, 6 th Edition, S Balagurusamy, Reliability B Devore, Probability an irning. A. Johnson, Miller Freund ion, Prentice Hall India. I M. Ayyub, Richard H gineers and Scientists, 20 ⁻¹	eorge C. Runger, John Wiley & Son Engineering, 2017 d Statistics, 201 d's, Probability a l. McCuen, Prob 11, 3 rd edition, CR	Applied is. 7, Tata Mo 2, 8 th Ed nd Statis pability, 3 C press.	Statistics and Probability for CGraw Hill, Tenth reprint. lition, Brooks/Cole, Cengage tics for Engineers, 2011, 8th Statistics and Reliability for					
Mode of Evaluation: Digital Assignments, Continuous Assessment Tests, Quiz, Final Assessment Test.									
Recommer	nded by Board of Studies	24-06-2021							
Approved b	y Academic Council	No. 64	Date	16-12-2021					

BMAT202P	C202P Probability and Statistics Lab L T P C										
D		T 101D									
Pre-requisite	BMAI101L, BMA	1101P			Syllabus version						
Course Objectiv							1.0				
1 To enable	the students for	having experim	ental kno	wledge of	ha	sic (conc	·ent«	s of		
statistics u	ising R programmin	ia.		meage of	bu bu	510	00110	,cpi	, 01		
2. To study	the relationship of	f real-time data	and dec	ision maki	ing	thro	ugh	tes	ting		
methods ι	ising R.				•		•		•		
3. To make	students capable t	o do experimer	ntal resear	ch using	stat	istic	s in	vari	ous		
engineerir	ng problems.										
O											
At the end of the	es:	should be able to	<u>.</u>								
			J.								
1. Demonstra	ate R programming	for statistical da	ta.								
2. Carry out	appropriate analysis	s of statistical m	ethods three	ough expe	rim	enta	l tec	hniq	ues		
using R.				• •							
Indicative Experi	iments										
1 Introduction	· Understanding Da	ta tunes: importi	na/evnorti	na data							
2 Computing	Summary Statistics	s /plotting and	visualizino	i data usi	na						
Tabulation a	and Graphical Repre	esentations	visualizing		''9						
3 Applying co	prrelation and sim	ple linear regre	ession mo	odel to re	al						
dataset; con	nputing and interpre	eting the coefficie	ent of dete	rmination		Tot	al				
4. Applying mu	ultiple linear regres	sion model to re	eal datase	t; computi	ng	Lab	orat	lory			
and interpre	ting the multiple co	efficients of dete	rmination	· •	Ŭ	hοι	irs: 3	30			
5. Fitting the p	robability distributio	ns: Binomial dist	tribution								
6. Normal distr	ibution, Poisson dis	stribution									
7 Testing of h	ypothesis for one s	sample mean ar	nd proporti	on from re	al						
time probler	ns	•									
8. Testing of h	ypothesis for two s	ample means ar	nd proport	ion from re	eal						
9 Applying the	115 ht-test for independ	ent and depend	ent samnle	26							
10 Applying the	i-square test for go	odness of fit tes	t and Cont	tingency te	st						
to real datas	set			ingeney ie							
11. Performing	ANOVA for real	dataset for Co	ompletely	randomize	ed						
design, Ran	domized Block des	ign, Latin square	Design								
Text Book											
1. Statistical	analysis with R b	y Joseph Schm	nuller, Joh	n wiley aı	nd						
sons Inc.,	New Jersey 2017.										
Reference Books			in a seed Of	atistics by	. т:			Davi			
I. The BOOK	UNCK 2016	se in Programm	ing and Si	austics, by	уп	imar	1 IVI	Dav	ies,		
2 R for Date	a Science by Hadl	ev Wickham an	d Garrett	Grolemu	nd	O' F	کونالہ	, Me	eihe		
Inc. 2017					. iu,	U 1	Com	, 1010	2010		
Mode of accord	ent: Continuous as	easement EAT	Oral over	nination or	nd c	thor	<u>c</u>				
Recommended by	Roard of Studies	24-06-2021			iu C	Junel	3				
Approved by Aca	demic Council	No 64	Date	16-12-20)21						
			Daio	10-12-20	1 - 1						

Engineering Sciences

BMEE102P	Engineering Design Visualization Lab		L	Т	Ρ	С
			0	0	4	2
Pre-requisite	Nil	Syll	abı	is ve	ersi	on
				1.0		
Course Objectiv	/es					
1. Understand th	e importance of basic concepts and principles of enginee	ring o	drav	ving	for	
representing eng	lineering components, sections, views by graphical repres	senta	ition	usii	ng	
CAD.	ulanta with various, concents like dimensioning, conventio			+	امیرا	•
2. Enable the sit	a drawings in order to become professionally efficient	ins ar	iu s	lanc	aru	5
3 Develop the a	bility to communicate with others through the language of	i tach	nics	al dr	Jwir	ha
and sketching	bindy to communicate with others through the language of	leen	mod			ig
4 Apply the stan	dards for the use of international and traditional units for	techr	nical	dra	win	a
Course Outcom			nou	uiu	vvii i	<u>j.</u>
Upon completion	of this subject, the student will be able to					
1. Apply BIS and	ISO standards in engineering drawing.					
2. Graphically co	nstruct two dimensional drawing for engineering applicati	ions.				
3. Draw projectio	ns of point, lines, solids, sections of solids for regular pol	yhed	rons	s and	d	
solids of revolution	ons using computer aided drawing.	-				
4. Visualize geor	netrical solids in 3D space through orthographic and ison	<u>netric</u>	pro	jecti	ons	
Module:1 Intro	oduction to Engineering Drawing			8	hou	ırs
Introduction to	Engineering Drawing, Drawing instruments, Drawing	, sta	nda	rds	(Bl	S),
Lettering in engir	neering, Sheet layout, elements of dimensioning - system	<u>.s of c</u>	dime	ensio	<u>onin</u>	g.
Module:2 Free	Hand Sketching			8	hou	irs
Free hand sket	ching- Pictorial representation of engineering objects -	- rep	res	enta	tion	of
three dimensiona	al objects in two dimensional media – need for multiple	views	5 –	deve	elop	ing
Visualization skill	s through free hand sketching of three dimensional object	<u>.is.</u>		0	hai	
Introduction to	prejectione: Conoral principles of orthographic projection			0 firct		
projection – Javo	ut of views - Projection of Points Projection of lines 2D d	Juon Irawir	- 	iii St Isina	an LCA	yie .D
Module:4 3D n	nodelling and Projections		ig u	<u>12</u>	hoi	Irs
Projection of S	olids: Classification of solids. Projection of solids in si	mple	pos	sitior	1-Sc	blid
Modelling		mpio	р с ,	510101		
Sections of So	lids: Right regular solids and auxiliary views for the	true	sha	ape	of	the
sections.	č			•		
Development of	Surfaces, Intersection of Solids: Intersection of two solids	i				
Module:5 Ison	netric Projection and Perspective Projection			8	hou	ırs
Isometric View	//Projection: Isometric scales, Isometric projections	s of	si	mple	e a	ind
combination of s	olids. Conversion of pictorial view into orthographic Proj	ectio	n- 2	2D d	raw	ing
from 3D drawing	– Missing views.					
Perspective Pro	jection: Orthographic representation of a perspective vie	}WS.				
Module:6 Orth	ographic Projection into Isometric view			8	nou	ırs
Conversion of O	thographic projection into isometric view- 3D modelling fr	<u>om 2</u>		raw	ing.	
Project on a proj	ect on Product Development			0	not	irs
	Total Lecture bo	Ire		60	hou	ire
Text Book		113		00	1100	112
1 Venugonal	1 Venugonal K and Prabhu Raia V Engineering Graphics Now ACE International					
Publishers. 2	2018.			nanc	- a	
Reference Bool	(S					
1. Bhatt N. D.,	Engineering Drawing, Charotar Publishing House Pvt. Ltd	d, 20	19.			
Randy H. S	Shih, SOLIDWORKS 2021 and Engineering Graphics	- An	Int	egra	ated	
Approach, S	DC Publications, 2021.					

3	Dennis K. Lieu, Sheryl A. Sorby, Visualization, Modeling, and Graphics for
0.	Engineering Design, Delmar, Cengage Learning, 2009.
1	Natarajan.K.V,A Textbook of Engineering Graphics, Dhanalakshmi Publishers,
4.	Chennai, 2015.
Ind	icative Experiments
1	Free Hand Sketching
2	2D drafting using CAD software
3	Dimensioning of 2D figures
4	Projection of points and lines -2D drafting
5	Projection of solids in simple position- 3D modelling
6	Section of solids- 3D modelling
7	Conversion of pictorial drawing into orthographic projection-CAD
8	Conversion of orthographic projection into isometric view-CAD
9	Engineering design and visualization of an engineering product -I
10	Engineering design and visualization of an engineering product -II
	Total Laboratory Hours 60 hours
Mod	de of Evaluation: Examination and evaluation is done for CAD exercises. Continuous
ass	essments in terms of CAD exercises, models / products designed and created; FAT &
Ora	I examination
Red	commended by Board of Studies 02.07.2021
Арр	proved by Academic Council No. 63 Date 23.09.2021

Cou	Course Code Course Title L T P C							
BEE	E102L	Basic Electrical and Electronics Engineering		3	0	0	3	
Pre-	requisite	Syl	labı	is v	ersi	on		
				1	1.0			
Cou	rse Objectiv	es						
1. Fa	amiliarize with	various laws and theorems to solve electric and electro	nic c	ircu	its			
2. Pi	rovide an ove	rview on working principle of machines						
3. Ex	cel the conce	epts of semiconductor devices, op-amps and digital circu	uits					
Cou	rse Outcome	es						
On c	completion of	the course, the students will be able to:						
1. Ev	valuate DC ar	nd AC circuit parameters using various laws and theorer	ns					
2. C	omprehend th	e parameters of magnetic circuits						
3. C	lassify and co	mpare various types of electrical machines and its appli	catio	ns				
4. D	esign basic co	ombinational circuits in digital system						
5. Ai	nalyze the cha	aracteristics and applications of semiconductor devices						
Mod	ule:1 DC C	ircuits			7	ho	urs	
Basi	c circuit ele	ments and sources; Ohms law; Kirchhoff's laws; S	eries	ar	id F	Para	llel	
conr	nection of cir	cuit elements; Star-delta transformation; Mesh curre	ent a	inaly	/sis;	Nc	bde	
volta	ige analysis;	Theorems: Thevenin's, Maximum power transfer	and	Su	perp	osit	ion	
theo	rem.							
Mod	ule:2 AC C	ircuits			8	ho	urs	
Alter	nating voltag	es and currents, RMS, average, maximum values, Sin	gle F	has	e R	L, F	RC,	
RLC	series circui	ts, Power in AC circuits, Power Factor, Three phase	bala	nce	d sy	ster	ns,	
Star	and delta Co	nnections, Electrical Safety, Fuses and Earthing.						
Mod	ule:3 Magi	netic Circuits	<u> </u>		7	hou	Jrs	
Mag	netic field; T	oroidal core: Flux density, Flux linkage; Magnetic	circui	t w	ith	airg	ap;	
Relu	ictance in ser	les and parallel circuits; Self and mutual inductance; Tra	instol	rme	r: tui	rn ra	atio	
dete	rmination.					<u> </u>		
NIOO		trical machines					Jrs	
Con	struction, wo	rking principle and applications of DC Machines, industry	anst	orm	ers,	IN	ree	
pnas		motors, synchronous generators, single phase inducti	on n	1010	rs, s	spee	Siai	
Mad					- 7	ha	150	
Ripo	ry orithmotic	al Systems	icotic	<u></u>			ans Son	
func	tions using	, Number base conversion, boolean algebra. Simplin K-mans: Logic gates: Design of basic combinations	al cir	л с cuit	л D e' с	adde	all	
mult	inlevers de-n	nultiolevers		cuit	з. c	Juuc	13,	
Mod	ule:6 Semi	conductor Devices and Applications	1		7	hor	irs	
Cha	racteristics: F	PN junction diode Zener diode B.IT MOSEET Apr	olicati	ons	· R(actif	ier	
Volta	age regulator.	Operational amplifier.	noodd	0110			,	
Mod	ule:7 Cont	emporary Issues	1		2	ho	Jrs	
		Total Lecture hours:	Τ		45	ho	urs	
Text	Books							
1	Allan R. Han	nbley, "Electrical Engineering -Principles & Applications", 2	2019,	6 th	Edit	tion,		
2		Electrical Engineering Fundamentals 2 nd edition DUI 20	11/					
2	v. D. 1010, I		<u> </u>					
Rofe	erence Rook							
1		tad and L. Nashelsky, Electronic Devices and Circuit T	Theor	v 1	1 th 4	itihe	on	
1	IN. L. DUYICS	ada ana L. Masholsky, Lieuronio Devices ana Olicuit 1	1100	у, I		Juit	UII.	

	Pearson, 2012						
2	DP Kothari & Nagrath, "Basic Electric Engineering", 2019, Tata McGraw Hill						
Rec	ommended by Board of Studies	28-05-20)22				
Арр	Approved by Academic Council No. 67 Date 08-08-2022						

Course code Course Title L T I							Ρ	С		
BEE	E102P	Basic Electrical a	Electrical and Electronics Engineering Lab						2	1
Pre	-requisite	Nil				Syll	abı	is v	ersi	ion
								1.0		
Cou	Irse Objectiv	e								
1.	Design and s	olve the fundamental e	lectrical and	electronic	s circuits					
Cou	Irse Outcome	es								
1.	Identify appro	priate method of solvin	g the fundar	nental ele	ctrical and	electr	oni	cs c	ircu	its
2.	Design and c	onduct experiments on	electrical an	d electror	nics circuits					
Exp	eriments (Inc	dicative)								
1	Verification of	of Kirchoff's law	·							
2	Verification of	of Maximum Power Tra	nster Theore	em						
3	Staircase wi	ring circuit layout for mi	ulti storage b	building						
4	Lamp dimme	er circuit (Darlington pa	ir circuit usin	ig transist	ors) used ir	n cars				
5	Measureme	nt of Earth resistance u	sing Megger							
6	Sinusoidal s	teady state response of	f RLC circuit	S						
7	Three phase	e power measurement f	or ac loads							
8	Design of ha	alf-adder and full-adder	digital circuit	ts						
9	Synthesis of	8x1 multiplexer and 1x	8 de-multiple	exers						
10	Characterist	ics of PN diode and act	s as switch							
11	Realization of	of single-phase rectifier	· _							
12	Design of re	gulated power supply u	ising Zener o	liode.						
13	Characterist									
14	Characterist	ICS OF BJ I								
15	Measuremei	nt of energy using singi	e-pnase ene	ergy meter						
16	Measuremei	nt of power in a 1-phase	e circuit by u	sing CTs	and PIS					
<u> </u>				Total Lak	oratory U		20	ha		
Moc	le of assessm	ent: Continuous assess	ment FAT			Jui 5	30	110	uis	
Rec	ommended h	v Roard of Studies	28-05-2022)						
App	roved by Acad	demic Council	No. 67	Date	08-08-202	22				

BMEE201L	Engineering Mechanics		L	T	Ρ	С
			2	1	0	3
Pre-requisite	NIL	Sy	/llab	ous '	vers	sion
				1.0		
Course Objective	es:					
1. To enable	students to apply fundamental laws and basic con	icept	s of	rig	id b	ody
mechanics	to solve problems of bodies under rest or in motion.					
2. To enable	the students to apply conditions of static equilibrium	to a	naly	'se j	phys	sical
systems.						
3. To compu	te the properties of areas and bodies.					
Course Outcome):					
Upon successful of	completion of the course the students will be able to					
1. Compute the I	esultant and analyse equilibrium (without and with fr	ictior	ר) ס	f sy	ster	n of
forces acting o	n particles and rigid bodies in plane and space.					
2. Predict the su	pport-reactions and the internal forces of the memb	bers	of t	ruse	ses	and
frames.						
3. Apply transfer	theorems to determine properties of various sections.					
4. Calculate motion	on parameters of particles and rigid bodies.					
Module:1 Static	cs of Particles			!	5 hc	ours
Fundamental con	cepts and principles - Resolution of a force -Resultant	of fo	rces	in a	a pla	ane-
Equilibrium of a p	particle in a plane; Addition of concurrent forces in spa	ice- I	Equi	ilibri	um	of a
particle in space.						
Module:2 Static	cs of Rigid Bodies				<u>7 hc</u>	ours
Equivalent systen	ns of forces- Principle of Transmissibility - Moment of a	a forc	e al	bout	tap	oint
and an axis- Cou	oles and force-couple systems- Equilibrium of rigid bod	lies i	n tw	o ar	nd th	nree
dimensions- Type	es of beams, supports and reactions; Principle of virtuation	al wo	ork -	- Sy	/ster	m of
connected rigid bo	odies.					
Module:3 Analy	/sis of Structures				<u>5 hc</u>	ours
Analysis of plane	trusses - Method of joints and method of sections- Frar	nes				
Module:4 Fricti	on				<u>5 hc</u>	ours
The laws of dry	friction - Coefficients of Friction- Angles of Friction	ı- Ту	vpes	of	Fric	ction
Problems - Wedg	es and Ladder friction- Belt friction.					
Module:5 Prop	erties of Surfaces and Solids				<u>7 hc</u>	ours
First moments of	areas and lines- Centroids of composite areas and li	ines-	- T	heo	rem	is of
Pappus-Guldinus	Second moment of area- Parallel axis theorem- Re	ctang	gula	r ar	id P	'olar
Moments of inertia	a of composite areas- Radius of Gyration- Product of In	ertia	- Pri	ncip)al A	٩xes
and Principal Mor	nents of Inertia- Mass moments of inertia of thin plates.					
Module:6 Dyna	mics of Particles				<u>8 hc</u>	ours
Kinematics of Pa	irticles: Displacement, Velocity and Acceleration – F	Rectil	inea	ar m	otic)n —
Curvilinear motic	on – Langential and Normal components – Radi	ai a	na	l ra	nsve	erse
Components.	less Neuton's Casend Law, Ensure and Mercantum N		مام	D !	امنما	f
Kinetics of Partic	Dringing of Impulse and Memoritum Direct Control Im	vietno	oas-	Prir	icipi	e or
VVork and Energy	-Principle of Impulse and Momentum- Direct Central Im	pact			0 6 4	
Kinomotion of riv	mics of Rigid Bodies		nla		<u>5 nc</u>	tion
Kinematics of ne	Jid bodies: Translation and fixed-axis rotation- Ger	ierai	ріа	ine	mo	uon:
Velocity- instantar	edios: Equations of mation. Angular momentum Dis		Natio	n o ¹	fo	riaid
hody_ Dringinla of	work and energy for rigid bodies. Principle of impulse	ni an Ane a	iuliu I mo	11 U mov	idi ∩tu~	nyiu n for
rigid bodies	work and energy for rigid bodies- Enriciple of Impulse	anu		mer	nun	101
	Total Lacture hours			Δ	5 hr	Jure
					<u> </u>	/413
I ext Book(s)				_	<u> </u>	
1. Beer, Jonnsto	on, Cornwell, David Mazurek, and Sanghi, Vector Mech	anic	S TOP	En	gine	ers:

Reference Books							
Russell C Hibbeler, Engineeri	ng Mechanics:	Statics	and Dynamics (14 th Edition),				
Pearson Education Inc., Prentice	e Hall, 2016.						
Meriam J.L and Kraige L.G., E	ngineering Mecl	hanics, \	/olume I - Statics, Volume II -				
Dynamics, 9 th Edition, John Wiley & Sons, New York, 2018.							
Mode of Evaluation: CAT, Assignment , Quiz and FAT							
commended by Board of Studies	02.07.2021						
proved by Academic Council	63	Date	23.09.2021				
	ference Books Russell C Hibbeler, Engineerin Pearson Education Inc., Prentice Meriam J.L and Kraige L.G., E Dynamics, 9 th Edition, John Wiley de of Evaluation: CAT, Assignmer commended by Board of Studies proved by Academic Council	ference BooksRussell C Hibbeler, Engineering Mechanics: Pearson Education Inc., Prentice Hall, 2016.Meriam J.L and Kraige L.G., Engineering Mech Dynamics, 9th Edition, John Wiley & Sons, New Note: de of Evaluation: CAT, Assignment , Quiz and FA commended by Board of Studies 02.07.2021 proved by Academic Council 63	ference BooksRussell C Hibbeler, Engineering Mechanics: StaticsPearson Education Inc., Prentice Hall, 2016.Meriam J.L and Kraige L.G., Engineering Mechanics, VDynamics, 9th Edition, John Wiley & Sons, New York, 201de of Evaluation: CAT, Assignment , Quiz and FATcommended by Board of Studies02.07.2021proved by Academic Council63				

BCSE101E	01E Computer Programming: Python		L	Т	Ρ	С		
D			1	0	4	3		
Pre-requisite	site NIL Syl				labus version			
Course Objectiv	100			1.0				
1 To provide ov	ves	ore						
2 To inculcate th	be art of logical thinking abilities and propose povel solution	us. Sne fr	or re	al w	vorld			
problems through	ich programming language constructs	113 10						
Course Outcom	e							
1. Classify vario	bus algorithmic approaches, categorize the appropriate da	ata r	epre	eser	ntatio	on,		
and demonst	rate various control constructs.		•			,		
2. Choose appl	opriate programming paradigms, interpret and handle	data	usi	ng t	files	to		
propose solu	ition through reusable modules; idealize the importance	e of	mc	dule	es a	nd		
packages.								
Module:1 Intro	duction to Problem Solving			A 1	1 hc	bur		
Problem Solving	: Definition and Steps, Problem Analysis Chart, Develo	ping	an	Alg	orith	m,		
Modulo:2 Dyth	seudocode.			2	hou	Irc		
Introduction to n	vthon - Interactive and Script Mode - Indeptation - Com	mor	te -		riah			
- Reserved Wor	ts – Data Types – Operators and their precedence – Expr	raeei	ns - one	- va _ R	na∪ uilt_i	in		
Functions – Imp	orting from Packages	0331	0113	- 0	unt-			
Module:3 Con	trol Structures			2	hoi	ırs		
Decision Making	and Branching; if if-else nested if multi-way if-elif state	emei	nts	-10	noc	na.		
while loop for	oon – else clauses in loops nested loops – break o	contir	nue	and	d na	ig. ISS		
statements			iuc	un	a pe	100		
Module:4 Coll	ections			3	hou	ırs		
Lists: Create, Ac	cess, Slicing, Negative indices, List methods, List compre	hens	sion	s –				
Tuples: Create, I	ndexing and slicing, Operations on tuples – Dictionary: Cr	reate	, ac	ld, a	nd			
replace values, C	Dperations on dictionaries – Sets: Creation and operations	3.						
Module:5 Strir	ngs and Regular Expressions			2	hοι	ırs		
Strings: Compa	rison, Formatting, Slicing, Splitting, Stripping – Reg	jular	Ex	pre	ssio	ns:		
Matching,								
Search and repla	ace, Patterns.							
Module:6 Fun	ctions and Files			3	hοι	ırs		
Functions – Pa	arameters and Arguments: Positional arguments, Key	ywor	'd a	argu	mer	nts,		
Parameters								
with default values – Local and Global scope of variables – Functions with Arbitrary								
arguments – Re	cursive Functions – Lambda Function. Files: Create, O)pen,	, Re	ead,	Wr	ite,		
Append and Clos	se – tell and seek methods.				I			
	lules and Packages			2	nou	ırs		
Built-in modules	- User-Defined modules - Overview of Numpy and Panda	as pa	аска	ages	.			
	Total Lactura h	oure		15	hor	ire		
Taxt Back(a)		ours	•	15	not	115		
1 Eric Matthe	s Puthan Crash Course: A Hands On Project Based	Intr	odu	otion	n to			
Programming 2nd Edition No starch Prose 2019								
Reference Books								
1. Martic C Brown, Python: The Complete Reference, 4th Edition, McGraw Hill Publishers.								
2018.								
2. John V. Guttag, Introduction to computation and programming using python: with								
applications	to understanding data. Zha Edition, MIT Press, 2016.							

Мо	de of Evaluation: No separate eval	uation for th	neory componer	nt.			
Indicative Experiments							
1.	Problem Analysis Chart, Flowchart and Pseudocode Practices.						
2.	Sequential Constructs using Pyth	on Operato	rs, Expressions.				
3.	Branching (if, if-else, nested if, multi-way if-elif statements) and Looping (for, while,						
	nested						
	looping, break, continue, else in loops).						
4.	List, Tuples, Dictionaries & Sets.						
5.	Strings, Regular Expressions.						
6.	Functions, Lambda, Recursive Fu	inctions and	d Files.				
7.	7. Modules and Packages (NumPy and Pandas)						
Total Laboratory Hours 60 hours					60 hours		
Tex	(t Book(s)						
1.	1. Mariano Anaya, Clean Code in Python: Develop maintainable and efficient code, 2 nd						
Edition, Packt Publishing Limited, 2021.							
Reference Books							
1.	1. Harsh Bhasin, Python for beginners, 1 st Edition, New Age International (P) Ltd., 2019,						
Mode of assessment: Continuous assessments and FAT							
Re	Recommended by Board of Studies 03.07.2021						
Δ	proved by Academic Council	No 63	Date	23 09 2	021		
' ADI			Balo				

BCSE103E	CSE103E Computer Programming : Java		L	Т	Ρ	С		
			1	0	4	3		
Pre-requisite	NIL	Syllabus version						
				1.0				
Course Objectives:								
1. To introduc	e the core language features of Java and understand	the fi	unda	amer	ntais	; of		
	the ability of using Java to solve real world problems.							
	the ability of using Java to solve real world problems.							
Course Outcome:								
At the end of this c	ourse, students should be able to:							
1. Understand	I basic programming constructs; realize the funda	men	tals	of	Obj	ect		
Orientated	Programming in Java; apply inheritance and inte	rface) cc	nce	pts	for		
enhancing	code reusability.							
2. Realize the	e exception handling mechanism; process data withi	n file	s a	nd ı	ise	the		
data structu	ires in the collection framework for solving real world p	roble	ms.					
Module:1 Java	a Basics			2	ho	ırs		
OOP Paradigm - F	Features of Java Language - JVM - Bytecode - Java	progr	am	stru	ctur	э —		
Basic programmir	g constructs - data types - variables – Java nan	ning	con	vent	ions	; —		
operators.								
Module:2 Loo	ping Constructs and Arrays			2	ho	ırs		
Control and loop	ing constructs - Arrays – one dimensional and n	nulti-	dime	ensio	onal	-		
enhanced for loop	– Strings - Wrapper classes.							
Module:3 Clas	ses and Objects			2	ho	ırs		
Class Fundamenta	ils – Access and non-access specifiers - Declaring ob	jects	and	lass	signi	ng		
object reference va	ariables – array of objects – constructors and destructor	ors –	usa	ge o	f "th	IS″		
and static keywor	US.			2	ha			
Inhoritanco typo	entance and Polymorphism		orlo	ر مانه		ans be		
Overriding - abstra	s use of super - final keyword - Folymorphism - ct class - Interfaces	- 00	eno	aum	y ai	u		
Module:5 Pac	kages and Exception Handling			2	ho	irs		
Packages: Creati	nages and Exception narraing					110		
Exception Handlin	a - Types of Exception - Control Flow in Exceptions -	Jse d	of tr	/. ca	tch.			
finally, throw, thro	ws in Exception Handling - User defined exceptions.			,,	,			
Module:6 IO St	reams and Files			2	ho	urs		
Java I/O streams	- FileInputStream & FileOutputStream – FileRe	ader	&	File	Writ	er-		
DataInputStream a	& DataOutputStream – BufferedInputStream & Buffe	redC	utp	utStr	ean	ו —		
PrintOutputStream - Serialization and Deserialization								
Module:7 Colle	ction Framework			2	ho	ırs		
Generic classes ar	nd methods - Collection framework: List and Map.							
	Total Lecture hours:			15	ho	urs		
Toxt Book(c)								
1 V Daniel Lie	una "Introduction to Java programming" compreh	onci	<u> </u>	orei	<u>on</u> 1	1 th		
Edition Dearson publisher 2017								
Reference Books								
1 Herbert Schildt The Complete Reference Java Tata McGraw-Hill publisher 10 th								
Edition. 2017.								
2 Cay Horstmann,"Big Java", 4th edition, John Wilev & Sons publisher. 5 th edition. 2015								
3 E.Balagurusamy, "Programming with Java", Tata McGraw-Hill publishers, 6 th edition.								
2019								
Mode of Evaluation: No separate evaluation for theory component.

Indicative Experiments

- Programs using sequential and branching structures. 1.
- Experiment the use of looping, arrays and strings. 2.
- 3. Demonstrate basic Object-Oriented programming elements.
- 4. Experiment the use of inheritance, polymorphism and abstract classes.
- 5. Designing packages and demonstrate exception handling.
- 6. Demonstrate the use of IO streams, file handling and serialization.
- 7. Program to discover application of collections. Total Laboratory Hours | 60 hours

Text Book(s)

1.	Marc Loy, Patrick Niemeyer and Daniel Leuck, Learning Java, O'Reilly Media, Inc., 5 th Edition, 2020.

Reference Books

1.	Dhruti Shah, 100+ Solutions in Java: A Hands-On Introduction to Programming in
	Java, BPB Publications, 1 st Edition, 2020.

Mode of assessment: Continuou	us assessments and FAT
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Mode of assessment: Continuous assessments and FAT						
Recommended by Board of Studie	es	03.07.2021				
Approved by Academic Council No. 63		Date	23.09.2021			

Humanities, Social Sciences and Management

BEN	IG101N	Effective I	English Con	nmunicat	ion		L	Т	Ρ	С
							0	0	4	2
Pre-	requisite	Nil				Syl	llabu	s V	ersi	on
								1.0		
Cou	rse Objectiv	es:								
1.	To hone LSR\	N skills for effective cor	nmunication							
2.	To enhance c	ommunication skills for	future caree	r aspiratio	ns					
3.	To gain critica	I communication skills i	in writing and	l public sp	beaking					
Cou	rse Outcome	es:								
1.	Nrite effective	e sentences using appro	opriate grami	mar and v	ocabulary					
2. E	=xpress clear	ly in everyday conversa	itions with lu	cid pronur	nciation					
3. /	Analyse the g	iven listening inputs for	effective cor	nprehens	ion					
4. /	Apply differen	t reading strategies to	various texts	and use	them appro	opria	ately			
Indi	cative Experi	iments		A (1				<u> </u>		
1.	Fundament	tals of Grammar: Part	s of Speech,	Articles,	Tenses, S	Sent	ence	Str	uctu	ire,
	Types of Se	ntences, Subject-Verb	Agreement							
		ercises and worksneets	S was al. C alf. luat		F			16		
2.	Speaking to	or Self-Expression: Fo	rmal Self-Int	roduction,	Expressir	ng O	nese	ŧΠ		
	Activity: Se						.			
3.	Basic Liste	ning: Listening to Simp	le Conversa	tions, Sho	ort Speeche	es/51	tories	;		
4	Activity: Ga	ap fill exercises	01							
4.	Reading Sk	IIIS: Reading Strategie	es, Skimming	and Scar	nning		- mtiala			
E	Activity: Cit	Sze reading, Reading C			ig newspap			35	otiv	
5.	Activity: Pic	cture and poster interpret	etation	writing P	aragraphs	usin	ig CC	nne	CUV	es
6.	Vocabulary	Enrichment: Synony	ms and An	itonyms,	Prefixes a	nd	Suffix	xes,	W	ord
	Formation, C	One Word Substitution,	Frequently u	used Idion	ns and Phr	ases	s, Ho	mor	bhor	ies
	and Homony	yms						•		
	Activity: Cr	ossword puzzles and w	orksheets							
7.	Listening for	or Pronunciation: Intro	duction to P	honemes,	Listening	to Na	ative			
	Speakers, L	istening to Various Acc	cents							
	Activity: Lis	stening and imitating, S	pell Bee							
8.	Interactive	Speaking: Everyday C	onversations	, Team In	teractions,	Sim	nulati	ons		
	Activity: Sit	uational role plays								
9.	Email and L	_etter Writing: Types a	ind Format o	f Emails a	nd Letters					
	Activity: Of	ficial e-mails and letters	s, personal le	etters						
10.	Reading for	r Comprehension: Sho	ort Stories by	[,] Indian W	riters					
	Activity: Su	immarising, loud readin	g							
			To	tal Labora	atory Hou	rs		60	hou	Jrs
Mod	le of Evaluati	ion: Continuous assess	sment / FAT	/ Written a	assignment	ts / C	Quiz/	Ora	d	
exar	nination / Gro	oup activity								
Rec	ommended by	y Board of Studies	28.06.2021							
App	roved by Acad	demic Council	No. 63	Date	23.09.202	21				

BENG101L	Technical English Communication		L	ТР	С					
			2	0 0	2					
Pre-requisite	NIL	Sylla	bus	s versi	on					
			1	.0						
Course Objecti	/es:									
1. To devel	1. To develop LSRW skills for effective communication in professional situations									
2. To enhai	ice knowledge of grammar and vocabulary for meaningfu	I com	nun	cation						
3. To under	stand information from diverse texts for effective technica	al com	mun	Ication	1					
Course Outcon										
	ics. Image and vocabulary appropriately while writing and spea	kina								
2 Apply the	concepts of communication skills in formal and informal	situati	ons							
3. Demonst	rate effective reading and listening skills to synthesize a	nd dra	w in	telliae	nt					
inference	s			0						
4. Write cle	arly and significantly in academic and general contexts									
Module:1 Inti	oduction to Communication		4	hours	5					
Nature and Proc	ess - Types of communication: Intra-personal Interperso	nal G	rour	-verba	al					
and non-verbal	communication / Cross-cultural Communication - Commu	nicatio	n Ba	arriers						
and Essentials of	f good communication - Principles of Effective Communic	cations	3							
Module:2 Gra	mmatical Aspects		4	hours	5					
Sentence Patter	n - Modal Verbs - Concord (SVA) - Conditionals - Error de	etectic	n							
Module:3 Wr	tten Correspondence		4	hours	5					
Job Application	Letters - Resume Writing - Statement of Purpose									
Module:4 Bus	siness Correspondence		4	hours	5					
Business Letters	: Calling for Quotation, Complaint & Sales Letter – Memo	o - Min	utes	of						
Meeting - Descr	bing products and processes									
Module:5 Pro	fessional Writing		4	hours	5					
Paraphrasing & Recommendation	Summarizing - Executive Summary - Structure and Type:	s of Pr	opos	sal –						
Module:6 Tea	m Building & Leadershin Skills		4	hour	5					
Principles of Lea	dership - Team Leadership Model - Negotiation Skills - C	Conflict		nour	<u> </u>					
Management										
Module:7 Res	earch Writing		4	hours	5					
Interpreting and	Analysing a research article - Approaches to Review Pap	er Wr	iting	-						
Structure of a re	search article - Referencing									
Module:8 Gu	est Lecture from Industry and R&D organizations		2	hours	5					
Contemporary Is	sues									
	Total Lecture ho	urs:	30) hour	S					
Text Book(s)										
1. Raman, Me	enakshi & Sangeeta Sharma. (2015). Technical Commur	nicatio	n: Pi	rinciple	es					
and Practice	, (3 rd Edition). India: Oxford University Press.			•						
Reference Boo	(S									
1. Taylor, Shirl	ey & Chandra .V. (2010). Communication for Business A	Practi	cal /	Approa	ach					
4 th Edition. I	ndia: Pearson Longman.									
2. Kumar, San Engineers. I	ay & Pushpalatha. (2018). <i>English Language and Comm</i> ndia: Oxford University Press.	unicat	ion S	Skills f	or					
3. Koneru Arur Education	a. (2020). English Language Skills for Engineers. India: I	McGra	wΗ	ill						
4. Rizvi, M. As McGraw Hill	nraf. (2018). <i>Effective Technical Communication</i> 2 nd Edition Education.	on. Ch	enn	ai:						
5. Mishra, Sun	tha & Muralikrishna, C. (2014). Communication Skills for	Engine	ers.	India	:					
Pearson Ed	ucation.									

6. Watkins, P. (2018). *Teaching and Developing Reading Skills: Cambridge Handbooks for Language teachers*. India: Cambridge University Press.

Mode of Evaluation : CAT / Assignment / Quiz / FAT / Group Discussion						
Recommended by Board of Studies	dies 28.06.2021					
Approved by Academic Council	No. 63	Date	23.09.2021			

BEN	G101P	Technical En	glish Comr	nunicatio	on Lab		L	Τ	Ρ	С
							0	0	2	1
Pre-	requisite	NIL				Syl	labı	is v	ersi	on
	•							1.0		
Cour	se Objectiv	es:								
1. To	use approp	riate grammatical struct	ures in profe	ssional c	ommunicat	ion				
2. To	improve En	alish communication sk	ills for better	emplova	bility					
3.To	enhance me	aningful communicatior	n skills in wri	ting and p	public speal	king				
Cour	se Outcom	es:			ľ					
1.De	monstrate pr	ofessional rhetoric and	articulate ide	eas effect	tively					
2. Int	erpret mater	ial on technology and d	eliver eloque	ent presei	ntations					
3. Ap	ply receptive	e and productive skills i	n real life sit	uations a	nd develop	work	plac	ce		
comr	nunication				•		•			
Indic	ative Exper	iments								
1.	Grammar &	& Vocabulary								
	Error Detec	tion								
	Activity: -V	Vorksheets								
2.	Listening t	o Narratives								
	Interviews of	of eminent personalities	& Ted Talks	5						
	Activity: Li	stening Comprehensior	n / Summaris	sing						
3.	Video Res	ume								
	SWOT Ana	lysis & digital resume te	echniques							
	Activity: P	reparing a digital résum	é for mock i	nterview						
4.	Product &	Process Description								
	Describing	and Sequencing								
	Activity: D	emonstration of product	and proces	SS						
5.	Mock Meet	tings								
	Types of m	eetings and meeting eti	quette	_		_				
	Activity: C	onduct of meetings ar	nd drafting	minutes	of the mee	ting				
6.	Reading re	esearch article								
	Scientific ai	nd Technical articles								
	Activity: W	riting Literature review								
1.	Analytical	Reading								
		es on Communication,	i eam Buildir	ig and Le	adersnip					
	Activity: G									
8.	Presentatio	ons Conformac/Cominer ne								
	Activity In	Jonierence/Seminar pa	per							
0	Activity.	idividual/ Group present	allons							
9.	Scientifie de									
	Activity: N	ote taking and Summar	isina							
10	Activity. N	Skille	ising							
10.	Interview a	uestions and techniques	2							
	Activity: Mock Interviews									
<u> </u>	Activity. MOCK Interviews			tal Labo	ratory Hou	rs 🤇	30 h	our		
Mod	e of Assess	ment: Continuous Asse	ssment / FA	T / Writte	n Assianm	ents	/ 00)ral	
Pres	entation and	Group Activity			n nooigriffi	ontor	પ્ર	11 <i>21</i> C	-101	
Reco	mmended b	v Board of Studies	28 06 2021							
Annr	oved by Aca	demic Council	No 63	Date	23 09 202	21				
Appr	oved by Aca	demic Council	No. 63	Date	23.09.202	21				

BEN	IG102P	Тес	hnical Repor	t Writing	LTPC					
-			•		0 0 2 1					
Pre-	requisite	Technical English C	ommunication	1	Syllabus version					
					1.0					
Cou	Course Objectives:									
1. To	1. To augment specific writing skills for preparing technical reports									
2. To	o think critical	lly, evaluate, analyse	general and c	omplex technical inf	ormation					
3. To	o acquire prof	ficiency in writing and	presenting re	eports						
	· · ·			•						
Cou	rse Outcom	es:								
1.W	rite error free	sentences using app	ropriate grami	nar, vocabulary and	style					
2. S	vnthesize inf	ormation and concept	s in preparing	reports	•					
3. D	emonstrate th	he ability to write and	present report	s on diverse topics						
			<u> </u>		2					
Indi	cative Exper	iments		=10 ⁻						
1.	Advanced (Grammar. Vocabular	v and Editing	<u>'</u>						
	Usage of T	enses - Adjectives	and Adverbs	- Jargon vs Tech	nical Vocabulary –					
	Abbreviatior	ns - Mechanics of Edit	ing: Punctuati	on and Proof Readi	ng					
	Activity: Wo	orksheets	_		- -					
2.	Research a	nd Analyses								
	Synchronise	• Technical Details fro	m Newspaper	rs - Magazines - Art	icles and e-content					
	Activity: Wr	iting introduction and	literature revi	ew						
3.	Systematis	ation of Information		ta in Dissana Tashai						
		to Converge Objectiv	e-Oriented da	ta in Diverse Techni	cal Reports					
1	Activity: Pr		e							
4.	Interpreting	Isalion Data - Granhe - Tah	les - Charts -	Imagery - Infogrant	nice					
	Activity: Tr	anscoding	103 - 0110113 -	inagory - inograpi	105					
5.	Introductio	n to Reports								
	Meaning - [Definition - Purpose -	Characteristic	s and Types of Rep	orts					
	Activity: Wo	orksheets on Types o	f reports							
6.	Structure o	f Reports								
	Title – Prefa	ace – Acknowledgeme	ent - Abstract/	Summary – Introduc	ction - Materials and					
	Methods – F	Results – Discussion -	Conclusion -	 Suggestions/Recor 	nmendations					
-	Activity: Ide	entifying the structure	of report							
1.	Report Write	ling tion Droft on Outling	and Organiza	Information						
		afting reports		momation						
8	Supplemen	tary Texts								
0.	Appendix –	Index – Glossary – R	eferences – B	ibliography - Notes						
	Activity: Or	ganizing supplementa	ary texts							
9.	Review of F	inal Reports								
	Structure –	Content – Style - Layo	out and Refere	encing						
	Activity: Ex	amining clarity and co	oherence in fir	nal reports						
10.	Presentatio	n								
	Presenting	Fechnical Reports								
	Activity: Pla	anning, creating and o	digital present	ation of reports						
84 -		mante Oration A		tal Laboratory Hou	rs 30 hours					
	le of assessi	ment: Continuous As:	sessment / FA	A / Assignments / Q	uiz / Presentations /					
Drai	examination	v Roard of Studios	28 06 2021							
App		y Duaru ur Stuures	No 63	Data 22.00.20	21					
whb	I OVEU DY ACA		110.03	Date 23.09.202	<u> </u>					

BSTS101P	Quantitative Skills Practice I		L	Т	Ρ	С		
			0	0	3	1.5		
Pre-requisite	Nil	Sy	llab	us \	vers	ion		
				1.0				
Course Objectiv	ves:							
1. To enhan	ce the logical reasoning skills of the students and help the	em i	imp	rove	;			
problem-s	olving admittes							
2. To acquire	e skills required to solve quantitative aptitude problems			r n		•		
3. TO DOOSL	the verbal ability of the students for academic and profes	SIO	nal p	burp	ose	S		
Course Outcom	es'							
1 Exhibit so	und knowledge to solve problems of Quantitative Aptitude	e						
2 Demonstr	ate ability to solve problems of Logical Reasoning	Ū						
3. Display th	e ability to tackle questions of Verbal Ability							
Module:1 Logi	cal Reasoning			ļ	5 hc	ours		
Word group cat	egorization guestions		1					
Puzzle type class	involving students grouping words into right group orders	s of	log	ical	sen	se		
Cryptarithmetic			Ū					
Module:2 Data	arrangements and Blood relations			(6 hc	ours		
Linear Arrangem	ent - Circular Arrangement - Multi-dimensional Arrangeme	ent	- Bl	ood				
Relations								
Module:3 Ratio	o and Proportion			(6 hc	ours		
Ratio - Proportio	n - Variation - Simple equations - Problems on Ages - N	Vixt	ures	s an	d			
alligations								
Module:4 Perc	entages, Simple and Compound Interest			(<u>6 hc</u>	ours		
Percentages as I	Fractions and Decimals - Percentage Increase / Decrease	е-	Sim	nple	Inte	erest		
 Compound Inte 	erest - Relation Between Simple and Compound Interest							
Module:5 Num	ber System			(<u>6 hc</u>	ours		
Number system-	Power cycle - Remainder cycle - Factors, Multiples - H	ICF	and	1 LC	M			
Module:6 Esse	ential grammar for Placement				7 hc	ours		
 Preposition 	ons							
 Adjectives 	s and Adverbs							
Tense								
 Speech a 	nd Voice							
 Idioms an 	d Phrasal Verbs							
Collocatio	ons, Gerunds and Infinitives							
 Definite a 	nd Indefinite Articles							
Omission	of Articles							
 Preposition 	ons							
Compoun	d Prepositions and Prepositional Phrases							
 Interrogat 	ives							
Module:7 Read	ling Comprehension for Placement				<u>3 hc</u>	ours		
Types of question	ns - Comprehension strategies - Practice exercises		-					
Module:8 Voca	abulary for Placement	<u> </u>			6 hc	ours		
Exposure to ques	stions related to Synonyms – Antonyms – Analogy - Confi	usin	ng w	ord	s -			
	Total Lactura ha	irei		1	5 h/	lire		
		JI 5.		4	5 110	JUI 5		
Text Book(s)								
1. SMART. (20	18), <i>Place Mentor</i> 1 st (Ed.), Chennai: Oxford University P	res	s.					
2 Aggarwal R	S. (2017). Quantitative Aptitude for Competitive Examina	atior	is 3	3 rd (E	Ed.).			
New Delhi: S	New Delhi: S. Chand Publishing.							

3.	FACE. (2016). Aptipedia Aptitude Encyclopedia 1 st (Ed.). New Delhi: Wiley								
	Publications.			-					
4.	ETHNUS. (2016). Aptimithra,1 st (Ed.) Bangalore: McGraw-Hill Education Pvt. Ltd.								
Reference Books									
1.	Sharma Arun. (2016). Quantitative Apt	<i>titude</i> , 7 th (E	Ed.). Noid	da: McGraw Hill Education Pvt.					
	Ltd.	-							
Mode of evaluation: CAT, Assessments and FAT (Computer Based Test)									
Re	Recommended by Board of Studies 28.06.2021								
Approved by Academic Council No. 63 Date 23.09.2021									

BSTS102P	Quantitative Skills Practice II		L	Т	Ρ	С		
					3	1.5		
Pre-requisite	Sy	llab	us	vers	sion			
Course Objectives:								
Course Objectives:								
1. Help to tri	gger the students' logical thinking skills and apply it in rea	al-lite	e so	ena	arios	\$		
2. Learn to c	lepioy the strategies of solving quantitative ability problem	ns						
3. To expand	the verbal ability of students							
4. ASSIST 10 1	un the gamut of employability skills							
Course Outcom	es:							
1. Become p	roficient in interacting and using decision making models	s effe	ectiv	/elv				
2. Help to un	derstand the given concepts expressly to deliver an impa	actfu	l pr	ese	ntat	ion		
3. Acquire kr	nowledge of solving quantitative aptitude and verbal abilit	y qu	Jest	ions	6			
effortlessl	y c c .							
Medular1 Logi	al Passaning puzzlas Advanced				<u>)</u> h.			
					2 110	Jurs		
	5.							
 Mind-ben 	der style word statement puzzles							
Anagram	s							
 Rebus pt 	izzles							
Module:2 Logi	cal connectives, Syllogism and Venn				2 ho	ours		
diagi	rams							
Logical Connectiv	ves - Advanced Syllogisms - 4, 5, 6 and other multiple s	tate	mer	nt pi	oble	ems		
- Challenging Ver	nn Diagram questions: Set theory							
Module:3 Perm	utation, Combination and Probability				4 ho	ours		
- Adv	/anced	1 . 1						
Fundamental Col	Inting Principle- Permutation and Combination - Completion	utati	on	JT I.				
Permutation - Ad	vanced problems - Circular Permutations - Computatio	on oi	00	am	nau	on -		
Advanced proble	ms -Advanced probability							
Module:4 Quar	ntitative Aptitude				6 ho	ours		
Logarithms, Pro	gressions, Geometry and Quadratic equations - Adva	ance	ed					
 Logarithm 								
Arithmetic	c Progression							
Geometri	c Progression							
Geometry	/							
 Mensurat 	ion							
 Coded ine 	equalities							
Quadratic	Equations							
Concepts followe	d by advanced questions of CAT level							
Module:5 Imag	e interpretation				2 hc	ours		
Image interpreta	tion: Methods - Exposure to image interpretation questio	ns t	hro	ugh				
brainstorming and	d practice							
Module:6 Critic	cal Reasoning - Advanced				3 ho	ours		
Concepts of Critic	cal Reasoning - Exposure to advanced questions of GMA	T le	vel		-			
					<u>.</u>			
wodule: / Recr					8 ho	ours		
Cracking other	kinds of interviews							

		Skype/ Telephonic interviews						
Panel interviews								
Stress interviews								
Guesstimation								
1. Best methods to approach Guesstimation questions								
2. Practice with impromptu intervie	w on Guesstim	nation q	uestions					
Case studies/ situational interview								
1. Scientific strategies to answer case study and situational interview questions								
2. Best ways to present cases								
3. Practice on presenting cases	s and answerir	ng situat	ional interviews aske	d in				
Medule 2 Problem och ing and Algo				10 h a				
Wodule:8 Problem solving and Algo		<u> </u>	Dest's starting	18 nours				
Logical methods to solve problem state	ments in Progr	ramming) - Basic algorithms					
introduced								
Tota	al Lecture hou	ırs'		45 hours				
				io nouro				
Text Book(s)		0.001						
Text Book(s) 1. SMART. (2018). Place Mentor 1 st (E	Ed.). Chennai:	Oxford	University Press.					
Text Book(s) 1. SMART. (2018). Place Mentor 1 st (E 2. Aggarwal R.S. (2017). Quantitative	Ed.). Chennai: Aptitude for C	Oxford	University Press.	(Ed.).				
Text Book(s)1.SMART. (2018). Place Mentor 1 st (E2.Aggarwal R.S. (2017). Quantitative New Delhi: S. Chand Publishing.	Ed.). Chennai: Aptitude for C	Oxford	University Press. ive Examinations 3 rd	(Ed.).				
Text Book(s)1.SMART. (2018). Place Mentor 1 st (E2.Aggarwal R.S. (2017). Quantitative New Delhi: S. Chand Publishing.	Ed.). Chennai: Aptitude for C	Oxford	University Press. <i>ive Examinations</i> 3 rd	(Ed.).				
Text Book(s) 1. SMART. (2018). Place Mentor 1 st (E 2. Aggarwal R.S. (2017). Quantitative New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude E	Ed.). Chennai: Aptitude for C Encyclopedia 1 ^s	Oxford Competit	University Press. <i>ive Examinations</i> 3 rd New Delhi: Wiley	(Ed.).				
Image: Colspan="2">Image: Colspan="2" Text Book(s) 1. SMART. (2018). Place Mentor 1 st (E 2. Aggarwal R.S. (2017). Quantitative New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude E Publications.	Ed.). Chennai: Aptitude for C Encyclopedia 1 ^s	Oxford Competit	University Press. <i>ive Examinations</i> 3 rd New Delhi: Wiley	(Ed.).				
Text Book(s) 1. SMART. (2018). Place Mentor 1 st (E 2. Aggarwal R.S. (2017). Quantitative New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude E Publications. 4. ETHNUS. (2016). Aptimithra.1 st (E	Ed.). Chennai: Aptitude for C Encyclopedia 1 ^s	Oxford Competities (Ed.).	University Press. <i>ive Examinations</i> 3 rd New Delhi: Wiley w-Hill Education Pvt.I	(Ed.).				
Text Book(s) 1. SMART. (2018). Place Mentor 1 st (E 2. Aggarwal R.S. (2017). Quantitative New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude E Publications. 4. ETHNUS. (2016). Aptimithra, 1 st (Ed Beference Books	Ed.). Chennai: Aptitude for C Encyclopedia 1 ^s d.) Bangalore:	Oxford Competit. st (Ed.). McGrav	University Press. <i>ive Examinations</i> 3 rd New Delhi: Wiley w-Hill Education Pvt.I	(Ed.). _td.				
Text Book(s) 1. SMART. (2018). Place Mentor 1 st (E 2. Aggarwal R.S. (2017). Quantitative New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude E Publications. 4. ETHNUS. (2016). Aptimithra, 1 st (Eo Reference Books 1. Sharma Arun (2016). Quantitative	Ed.). Chennai: Aptitude for C Encyclopedia 1 ^s d.) Bangalore:	Oxford competiti st (Ed.). McGrav	University Press. <i>ive Examinations</i> 3 rd New Delhi: Wiley w-Hill Education Pvt.I	(Ed.). _td.				
Text Book(s) 1. SMART. (2018). Place Mentor 1 st (E 2. Aggarwal R.S. (2017). Quantitative New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude E Publications. 4. ETHNUS. (2016). Aptimithra, 1 st (Ed Reference Books 1. Sharma Arun. (2016). Quantitative A Ltd.	Ed.). Chennai: Aptitude for C Encyclopedia 1 ^s d.) Bangalore: Aptitude, 7 th (Ed	Oxford competit	University Press. <i>ive Examinations</i> 3 rd New Delhi: Wiley <u>w-Hill Education Pvt.I</u> da: McGraw Hill Educ	(Ed.). _td.				
Text Book(s) 1. SMART. (2018). Place Mentor 1 st (E 2. Aggarwal R.S. (2017). Quantitative New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude E Publications. 4. ETHNUS. (2016). Aptimithra, 1 st (Ed Reference Books 1. 1. Sharma Arun. (2016). Quantitative A Ltd. Mode of evaluation: CAT, Assessment	Ed.). Chennai: Aptitude for C Encyclopedia 1 ^s d.) Bangalore: Aptitude, 7 th (Ed	Oxford Competit. St (Ed.). McGrav d.). Noic	University Press. <i>ive Examinations</i> 3 rd New Delhi: Wiley w-Hill Education Pvt.I da: McGraw Hill Educ	(Ed.). _td. cation Pvt.				
Text Book(s) 1. SMART. (2018). Place Mentor 1 st (E 2. Aggarwal R.S. (2017). Quantitative New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude E Publications. 4. ETHNUS. (2016). Aptimithra, 1 st (Ed Reference Books 1. 1. Sharma Arun. (2016). Quantitative A Ltd. Mode of evaluation: CAT, Assessment	Ed.). Chennai: Aptitude for C Encyclopedia 1 ^s d.) Bangalore: Aptitude, 7 th (Ed is and FAT (Co	Oxford competit st (Ed.). <u>McGrav</u> d.). Noid	University Press. <i>ive Examinations</i> 3 rd New Delhi: Wiley <u>w-Hill Education Pvt.I</u> da: McGraw Hill Educ Based Test)	(Ed.). _td. cation Pvt.				
 Text Book(s) 1. SMART. (2018). Place Mentor 1st (E 2. Aggarwal R.S. (2017). Quantitative New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude E Publications. 4. ETHNUS. (2016). Aptimithra,1st (Ed Reference Books 1. Sharma Arun. (2016). Quantitative A Ltd. Mode of evaluation: CAT, Assessment Recommended by Board of Studies 	Ed.). Chennai: Aptitude for C incyclopedia 1 ^s d.) Bangalore: Aptitude, 7 th (Ed is and FAT (Co	Oxford Competit (Ed.). McGrav d.). Noic	University Press. <i>ive Examinations</i> 3 rd New Delhi: Wiley <u>w-Hill Education Pvt.I</u> da: McGraw Hill Educ Based Test)	(Ed.). _td. cation Pvt.				

Course Code Course Title			L	. T	Ρ	С
BSTS201P	CS201P Qualitative Skills Practice - I			0	3	1.5
Pre-requisite	NIL		Syllal	ous v	ersi	ion
				1.0		
Course Object	ives:					
1. To enhar	nce the logical reasoning skills of stude	nts and impro	ove pr	obler	n-	
solving a	bilities		1			
2. To streng	Junen the ability of solving quantitative a	aptitude prop	nems			
		ademic purp	10262			
Course Outcor	nes:					
1. Become	experts in solving problems of quantitation	tive Aptitude				
2. Learn to	defend and critique concepts of logical	reasoning				
3. Integrate	and display verbal ability effectively	5				
Module:1 Le	essons on excellence				2 hc	ours
Skill introspection	on - Skill acquisition - consistent practic	е				
Module:2	ninking Skill				6 hc	ours
Problem	Solving					
Critical I	ninking					
Pehus nuzzles	and word-link builder questions					
Module:3	and word-link builder questions				6 hc	ours
Coding a	nd Decodina				• 110	
Series	ind Doooding					
Analogy						
Odd Mar	n Out					
Visual Re	easoning					
Module:4 S	udoku puzzles		<u> </u>		<u>3 hc</u>	ours
Solving introduc	ctory to moderate level sudoku puzzle	s to boost l	ogical	think	ling	and
	nders				2 ha	
Picture and wor	d driven Os to develop attention to det	ail as a skill			s no	Jurs
	uantitative Antitude			1	4 hc	urs
Speed Maths				•	- 110	/415
Addition	and Subtraction of bigger numbers					
Square a	ind square roots					
 Cubes ar 	nd cube roots					
Vedic ma	aths techniques					
 Multiplica 	ation Shortcuts					
Multiplica	ation of 3 and higher digit numbers					
Simplification	ations					
Comparii	ng fractions					
Shortcuts	s to find HCF and LCM					
Divisibilit	y tests shortcuts					

Algebra and functions						
Module:7 Verbal Ability	6 hours					
Grammar challenge						
A practice paper with sentence based and passage-	based questions on grammar					
discussed - Nouns and Pronouns, Verbs, Subject-Ve	erb Agreement, Pronoun-					
Antecedent Agreement, Punctuations						
Verbal reasoning						
Module:8 Recruitment Essentials	5 hours					
Looking at an engineering career through the pris	m of an effective resume					
 Importance of a resume - the footprint of a personal sector is a personal sector. 	son's career achievements					
 Designing an effective resume 						
An effective resume vs. a poor resume						
 Skills you must build starting today the requisite 	e?					
How does one build skills						
Impression Management						
Getting it right for the interview:						
Grooming, dressing						
Body Language and other non-verbal signs						
Displaying the right behaviour						
Total Lecture hours:	45 hours					
Total Lecture hours:	45 hours					
Total Lecture hours: Text Book(s) 1 SMADT	A5 hours					
Total Lecture hours:Text Book(s)1.SMART. (2018). Place Mentor 1st (Ed.). Chennais	45 hours Oxford University Press.					
Total Lecture hours: Text Book(s) 1. SMART. (2018). Place Mentor 1 st (Ed.). Chennai 2. Aggarwal R.S. (2017). Quantitative Aptitude for C	45 hours Oxford University Press. Competitive Examinations 3 rd					
Total Lecture hours: Text Book(s) 1. SMART. (2018). Place Mentor 1 st (Ed.). Chennai: 2. Aggarwal R.S. (2017). Quantitative Aptitude for C (Ed.). New Delhi: S. Chand Publishing.	45 hours Oxford University Press. Competitive Examinations 3 rd					
Text Book(s) 1. SMART. (2018). Place Mentor 1 st (Ed.). Chennair 2. Aggarwal R.S. (2017). Quantitative Aptitude for C (Ed.). New Delhi: S. Chand Publishing.	45 hours Oxford University Press. Competitive Examinations 3 rd					
Total Lecture hours: Text Book(s) 1. SMART. (2018). Place Mentor 1 st (Ed.). Chennai: 2. Aggarwal R.S. (2017). Quantitative Aptitude for C (Ed.). New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude Encyclopedia 1	45 hours Oxford University Press. Competitive Examinations 3 rd st (Ed.). New Delhi: Wiley					
Total Lecture hours: Text Book(s) 1. SMART. (2018). Place Mentor 1 st (Ed.). Chennair 2. Aggarwal R.S. (2017). Quantitative Aptitude for C (Ed.). New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude Encyclopedia 1 Publications.	45 hours Oxford University Press. Competitive Examinations 3 rd st (Ed.). New Delhi: Wiley					
Total Lecture hours: Text Book(s) 1. SMART. (2018). Place Mentor 1 st (Ed.). Chennai 2. Aggarwal R.S. (2017). Quantitative Aptitude for C (Ed.). New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude Encyclopedia 1 Publications. 4. ETHNUS (2016). Aptimithra 1 st (Ed.) Banga	45 hours Oxford University Press. Competitive Examinations 3 rd st (Ed.). New Delhi: Wiley					
Total Lecture hours: Text Book(s) 1. SMART. (2018). Place Mentor 1 st (Ed.). Chennair 2. Aggarwal R.S. (2017). Quantitative Aptitude for C (Ed.). New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude Encyclopedia 1 Publications. 4. ETHNUS. (2016). Aptimithra,1 st (Ed.) Banga Pyt. I td.	45 hours Oxford University Press. Competitive Examinations 3 rd st (Ed.). New Delhi: Wiley lore: McGraw-Hill Education					
Total Lecture hours: Text Book(s) 1. SMART. (2018). Place Mentor 1 st (Ed.). Chennain 2. Aggarwal R.S. (2017). Quantitative Aptitude for C (Ed.). New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude Encyclopedia 1 Publications. 4. ETHNUS. (2016). Aptimithra,1 st (Ed.) Banga Pvt.Ltd. Reference Books	45 hours Oxford University Press. Competitive Examinations 3 rd st (Ed.). New Delhi: Wiley lore: McGraw-Hill Education					
Total Lecture hours: Total Lecture hours: Text Book(s) 1. SMART. (2018). Place Mentor 1 st (Ed.). Chennair 2. Aggarwal R.S. (2017). Quantitative Aptitude for C (Ed.). New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude Encyclopedia 1 Publications. 4. ETHNUS. (2016). Aptimithra,1 st (Ed.) Banga Pvt.Ltd. Reference Books 1. Sharma Arun. (2016). Quantitative Aptitude, 7 th (Ed.)	45 hours Oxford University Press. Competitive Examinations 3 rd st (Ed.). New Delhi: Wiley lore: McGraw-Hill Education I.). Noida: McGraw Hill Education					
Total Lecture hours: Total Lecture hours: Text Book(s) 1. SMART. (2018). Place Mentor 1 st (Ed.). Chennair 2. Aggarwal R.S. (2017). Quantitative Aptitude for C (Ed.). New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude Encyclopedia 1 Publications. 4. ETHNUS. (2016). Aptimithra,1 st (Ed.) Banga Pvt.Ltd. Reference Books 1. Sharma Arun. (2016). Quantitative Aptitude, 7 th (Ec Pvt. Ltd.	45 hours Oxford University Press. Competitive Examinations 3 rd st (Ed.). New Delhi: Wiley lore: McGraw-Hill Education I.). Noida: McGraw Hill Education					
Total Lecture hours: Text Book(s) 1. SMART. (2018). Place Mentor 1 st (Ed.). Chennain 2. Aggarwal R.S. (2017). Quantitative Aptitude for C (Ed.). New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude Encyclopedia 1 Publications. 4. ETHNUS. (2016). Aptimithra,1 st (Ed.) Banga Pvt.Ltd. Reference Books 1. Sharma Arun. (2016). Quantitative Aptitude, 7 th (Ed.) Pvt. Ltd. Mode of evaluation: CAT, Assessments and FAT (C	45 hours Oxford University Press. Competitive Examinations 3 rd st (Ed.). New Delhi: Wiley lore: McGraw-Hill Education I.). Noida: McGraw Hill Education omputer Based Test)					
Total Lecture hours: Text Book(s) 1. SMART. (2018). Place Mentor 1 st (Ed.). Chennair 2. Aggarwal R.S. (2017). Quantitative Aptitude for C (Ed.). New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude Encyclopedia 1 Publications. 4. ETHNUS. (2016). Aptimithra,1 st (Ed.) Banga Pvt.Ltd. Reference Books 1. Sharma Arun. (2016). Quantitative Aptitude, 7 th (Ed.) Pvt. Ltd. Mode of evaluation: CAT, Assessments and FAT (C	45 hours Oxford University Press. Competitive Examinations 3 rd st (Ed.). New Delhi: Wiley lore: McGraw-Hill Education I.). Noida: McGraw Hill Education omputer Based Test)					
Total Lecture hours: Total Lecture hours: Text Book(s) 1. SMART. (2018). Place Mentor 1 st (Ed.). Chennait 2. Aggarwal R.S. (2017). Quantitative Aptitude for Control (Ed.). New Delhi: S. Chand Publishing. 3. FACE. (2016). Aptipedia Aptitude Encyclopedia 1 Publications. Publications. 4. ETHNUS. (2016). Aptimithra, 1 st (Ed.) Banga Pvt.Ltd. Reference Books 1. Sharma Arun. (2016). Quantitative Aptitude, 7 th (Ed.) Pvt. Ltd. Mode of evaluation: CAT, Assessments and FAT (Control Recommended by Board of Studies 28-06-2021	45 hours Oxford University Press. Competitive Examinations 3 rd st (Ed.). New Delhi: Wiley lore: McGraw-Hill Education I.). Noida: McGraw Hill Education omputer Based Test)					

Course C	ode	Course Title			L T	Ρ	С
BSTS20	2P	Qualitative Skills Practic	e - II		0 0	3	1.5
Pre-requi	site	NIL		Sylla	bus	vers	ion
					1.0)	
Course Ob	ojectiv	ves:					
1. To a	ipply c	ritical thinking skills to related to their	subject mat	tter .			
	lemon	strate competency in verbal, quantitat	ive and rea	soning	aptit	ude	
<u> </u>	oroduc	e good written skills for effective comr	nunication				
	itcom	001					
	ly criti	cal thinking skills to problems solving r	elated to th	eir sub	viect	matte	 ≏r
2. Der	nonstra	ate competency in verbal, quantitative	and reason	ning an	titude	וומנת ב	51
3. Disp	lav ac	od written skills for use in academic a	nd professi	onal sc	cenar	ios	
		· · · · · · · · · · · · · · · · · · ·					
Module:1	Logi	cal Reasoning				5 hc	ours
Cloc	ks						
Cale	endars						
Dire	ction S	Sense					
Cub	es						
Practice on	adva	nced problems					
Module:2	Data	interpretation and Data				5 ho	ours
• Adv	anced	Data Interpretation and Data Sufficier	ncv question	ns of C		vel	
• Mul	tiple c	hart problems	ley question				
Case	elet pr	oblems					
Module:3	Time	and work– Advanced				5 ho	ours
Wor	k with	different efficiencies					
Pipe	es and	l cisterns: Multiple pipe problems					
• Wo	rk equ	ivalence					
 Divi 	ision c	f wages					
• Adv	vanced	l application problems with complexity	in calculati	ing tota	al wor	ĸ	
Module:4	Time	, Speed and Distance - Advanced				5 ho	ours
Re	lative	speed					
• Ad ¹	vance	d Problems based on trains					
• Ad	vance	d Problems based on boats and strea	ms				
• Ad	vance	d Problems based on races					
Module:5	Profi	t and loss, Partnerships and				5 ho	ours
	aver	ages - Advanced					
Part	nershi	р					
Aver	rages						
∣ • Wei	ghted	average					
Adva Adva	anced	problems discussed					
Modulare	Num	her system - Advanced				1 h	
would.o	nun	DEI SYSLEIII - AUVAIILEU				4 110	Juis

Adv rem	vanced application problems on Numbers involving HCF, LCM, divisibility tests,
Mo	dule:7 Verbal Ability 13hours
Ser	ntence Correction - Advanced
	Subject-Verb Agreement
	Modifiers
	Parallelism
	Pronoun-Antecedent Agreement
	Verb Time Sequences
	Comparisons
	Prepositions
	Determiners
Qui	ck introduction to 8 types of errors followed by exposure to GMAT level questions
Pra Rea Exp Mo	 htence Completion and Para-jumbles - Advanced Pro-active thinking Reactive thinking (signpost words, root words, prefix suffix, sentence structure clues) Fixed jumbles Anchored jumbles ctice on advanced GRE/ GMAT level questions ading Comprehension – Advanced bosure to RCs of the level of GRE/ GMAT relating to a wide variety of subjects dule:8 Writing skills for Placement 3 hours say writing Idea generation for topics Best practices
	Practice and feedback
	Total Lecture hours: 45 hours
_	
Тех 1.	(t Book(s) SMART. (2018). <i>Place Mentor</i> 1 st (Ed.). Chennai: Oxford University Press.
2.	Aggarwal R.S. (2017). <i>Quantitative Aptitude for Competitive Examinations</i> 3 rd
	(Ed.). New Delhi: S. Chand Publishing.
3.	FACE. (2016). Aptipedia Aptitude Encyclopedia 1st (Ed.). New Delhi: Wiley
	Publications.
4.	ETHNUS (2016) Antimithra 1 st (Ed.) Bandalore: McGraw-Hill Education Dut
	$L \cap (0,0)$, $(20)(0)$, $A u ((0)(0)(0)$, $(L u)$, $D a ((a)(0)(0), (b)(0)(0))$, $(L u)(a)(0)(0), (b)(0)$
	Ltd.
Ref	Ltd. Ference Books

Mode of evaluation: CAT, Assessments and FAT (Computer Based Test)						
Recommended by Board of Studies	28-06-2021					
Approved by Academic Council	I by Academic Council No. 68 Date 19-12-2022					

Foreign Language

BARB101L		Arabic		L	Т	Ρ	С
Pre-requisite	Pre-requisite NIL						
					1.0)	
Course Objectives							
The course gives s	tudents the necessar	y background to:					
2 Develop the	e proficiency in comm	nunicating in Arabic	anguage.	and f	uturo	timo	hu
	ability to harrate a	and describe in pa	si, preseni,	anu i	uluie	ume	by
3 Develop th	e knowledge of	Arabic literature	culture and	l Ara	bic t	echn	lical
terminologie	S.	addio interatare,	ountario, anta	, , , , ,		00111	ioui
Course Outcome							
The student will be	able to:						
1. Remember /	Arabic Alphabets and	l Vowel signs.					
2. Remember	simple phrases like	days, months, col	ors with sim	ple co	onvers	satior	ו in
professional	and corporate mello	W.			_		
3 Understand	the parts of spee	ch and conjugatio	ons (Past, F	reser	nt, Fu	tures	\$ &
Imperative).					la		41
4. Remember 1	the Cardinal and Ord	linal numbers and d	imerent types	s of m	empe	rs of	the
	a as society.						
Module:1 Starl	حر و ف					2 ho	urs
Arabic alphabet Th	e Pronunciation (Ph	onetic symbol of Ara	abic Alphabet	t) Sha	apes d	of Ara	abic
letters.				.,			
يف ل£نة Module:2	70					3 ho	urs
The Vowel. The Vo	wel Signs & the Case	es. The Sun letters &	& Moon letter	s.			
ام للطلمة Module:3	فس					4 ho	urs
The Noun. The Verl	o. The Particle. The [Definite & the Indefir	nite.				
، ولصفة Module:4	لجن ل موص و ف					5 ho	urs
The Gender. Singul	ar, Dual & Plural. Ad	ective and Noun qu	alified.				
لض مائر Module:5						<u>5 ho</u>	urs
The Personal Pron	oun. The Demonstra	tive Pronoun. The F	Relative Pron	oun.	The S	ubje	ct &
the Predicate. The l	Demonstrative Phras	e.				<u> </u>	
<u>ع و«نمرز wiodule:b]</u> Autoquie:b]	يع ان) ن مصي و ن من ار <u>-</u>	ىمەري ف «ق				5 NO	urs
	usage vocabularies.					<u> </u>	uro
ے ہوری « Numerals Days of t	he week Months of	he year Seasons (Colore Polati	ionshi	n Tor	4 IIO	่าเร
terminologies (Com	nuter Civil & Mechai	nical Engineering)		IONSIII	p. rec		ai
م اضرات Module:8		ilour Engineering)				2 ho	urs
		Total Le	ecture hours	:	3	0 ho	urs
Textbook(s)				I			
1. Dr. V. Abdur F	ahim, Arabic Cours	e for English Spea	king students	s (Vol	-1, 2	& 3)),
2019, First Editi	on, Goodword Books	s, New Delhi. ISBN:	978-0-98791	46-2-	0.		
Reference Books							
1. Dr. W. A. Nadw	i, A Practical Approa	ch to the Arabic Lan	iguage, Islam	ic stu	dies		
Research.	Della: Device de ditie	- 0040 LODNI 0700	400000440				
2. Academy, New	Deini. Revised editio	n-2016. ISBN: 9798	3189202148 Sommer Alba	Joah I	Juhlia	otion	
	AZIIII, A NEW approa	IGH TO THE ATADIC GR	ammar, Al-Da	uayn I	Slign	auon	-
Mode of Evaluation	n: CAT Dinital assim	nment Quiz FAT					
Recommended by F	Roard of Studies	30-10-2021					
Approved by Acade	mic Council	No. 64	Date	16	-12-20	021	

BCHI101L	Chinese I		L T P C
Dre reguisite			
Pre-requisite			Syllabus version
Course Object	ives		1.0
The course give	es students the necessary background to:		
1 Develor	basic Chinese and do simple conversation	1	
2. Write Cl	ninese writing system and basic Chinese ch	aracters	
3. Underst	and basic language texts relating to con	nmon daily se	ttings and develop
translati	on ability (Chinese to English & vice-versa)	•	
Course Outco	me		
The students w	III be able to:		
	g people in Chinese and use of personal pro	bnouns and inte	errogative
2 Express	is. s family names and understand ves – no qui	estion and corr	rect use of
phonetic	S.		
3. Create	expressions related to nationality, place of c	origin and spec	ial questions.
4. Learnoo	cupations in Chinese, Adverbials of time ar	nd place and no	oun and pronouns
and crea	ate expressions related to age, numbers, sp	pecial question	s in Chinese.
		Γ	
Module:1 Ph	onetics语音 YuYin		3 hours
•	Phonetics: Syllable initials:/ b/ / p/m /f ;;		
•	Syllable simple finals:/ a //o// e//i/u// ü;		
•	Phonetics: Syllable initials:/ d//t/ /n/l;		
•	Syllable compound finals: an// le //uo/		
•	Phonetics: Syllable Initials:/ g/k/ n/;		
•	Syllable compound linals./ al // ao//el//en/		
•	-nonelics. Syllable initials./j//q//x/, Syllable compound finals: /ang //eng//ong//i/	anall ional	
	Phonetics: Syllable initials:/z/c//s/	ang// iong/	
	Phonetics: Syllable initials:/z///ch//sh//r		
•	Fones: $11/2 / 3/4/$		
Module:2 Wr	iting System书写系统 shuxiexitong		4 hours
Chinese	e Characters		
Radical	s		
Stroke	order		
Module:3 Gr	eetings问 候 wenhou		3 hours
 Learn th 	e basic ways to greet people, and tell one's	s own name an	d other's name
The per	sonal pronouns"你,我,他/她,您,您们"		
Questio	n with the interrogative pronoun"谁"		
Module:4 Fai	nily Names名姓 mingxing		4 hours
 Learn to 	ask and tell Family names, given names		
Special	questions with "什么"		
The Affi	rmative-Negative questions	1	-
Module:5 Na	tionality国籍 guoji		4 hours
Learn to	ask and tell one's Nationality and origin)		
• Using ">	下" to express negation		
Special	questions with "哪儿"or "什么地方"	ſ	
Module:6 Oc	cupation职业 zhiye		5 hours

📔 🔹 Lea	arn to ask and tell one's occupation	on				
• Adv	verbials of time and place					
• No	un/pronoun+"的"+noun					
Module:7	Numbers数字 shuzi			5 hours		
• Ag	e (Learn to ask and tell one's age)				
• The	e numerals					
 The special questions with "几" 						
Tim	 Time (Learn to tell time in native speakers' style) 					
• Cu	rrency (Get idea about the usage	of notes a	and coi	ns in China)		
• The	 The guestions with "多少" and "怎么" 					
Module:8	Contemporary Issues			2 hours		
	• •		1			
	Total Le	ecture ho	urs:	30 nours		
		ecture ho	ours:	30 nours		
Textbook	s)	ecture ho	ours:	30 hours		
Textbook(s) Liping (2014) 《HSK Standard	Course	1) Be	ijing, Beijing Language and		
Textbook(1. Jiang Cultur	s) Liping (2014) 《HSK Standard e University Press, ISBN7-5619-3	Course 3709-9.	1》Be	ijing, Beijing Language and		
Textbook(1. Jiang Cultur Reference	s) Liping (2014) 《HSK Standard e University Press, ISBN7-5619-3 Books	Course	1》Be	30 hours		
Textbook(1.JiangCulturReference1.Kang	s) Liping (2014) 《HSK Standard e University Press, ISBN7-5619-3 Books Yuhua & Lai Siping, (2005) 《	Conversa	1》Be	sijing, Beijing Language and Chinese 301》 Book-1& 2,		
Textbook(1. Jiang Cultur Reference 1. Kang Beijing	s) Liping (2014) 《HSK Standard e University Press, ISBN7-5619-3 Books Yuhua & Lai Siping, (2005) 《 g, Beijing Language and Culture	Conversa University	1) Be	ijing, Beijing Language and Chinese 301》 Book-1& 2, , ISBN 978-7-5619-1403-8/ H		
Textbook(1. Jiang Cultur Reference 1. Kang Beijing 05014	s) Liping (2014) 《HSK Standard e University Press, ISBN7-5619-3 Books Yuhua & Lai Siping, (2005) 《 g, Beijing Language and Culture	Conversa University	1》Be tional (ijing, Beijing Language and Chinese 301》 Book-1& 2, , ISBN 978-7-5619-1403-8/ H		
Textbook(1. Jiang Cultur Reference 1. Kang Beijing 05014 Mode of E	s) Liping (2014) 《HSK Standard e University Press, ISBN7-5619-3 Books Yuhua & Lai Siping, (2005) 《 g, Beijing Language and Culture valuation: CAT, Digital assignmen	Conversa Conversa University	1) Be tional (Press	ijing, Beijing Language and Chinese 301》 Book-1& 2, , ISBN 978-7-5619-1403-8/ H		
Textbook(1. Jiang Cultur Reference 1. Kang Beijing 05014 Mode of E Recomme	I otal La s) Liping (2014) 《HSK Standard e University Press, ISBN7-5619-3 Books Yuhua & Lai Siping, (2005) 《 g, Beijing Language and Culture valuation: CAT, Digital assignmen nded by Board of Studies	Course Conversa University	1) Be tional (Press AT	sijing, Beijing Language and Chinese 301》 Book-1& 2, , ISBN 978-7-5619-1403-8/ H		
Textbook(1.Jiang CulturReference1.Kang Beijing 05014Mode of ERecomme Approved	s) Liping (2014) 《HSK Standard e University Press, ISBN7-5619-3 Books Yuhua & Lai Siping, (2005) 《 g, Beijing Language and Culture valuation: CAT, Digital assignment inded by Board of Studies by Academic Council	Course Conversa University t, Quiz, F 30-10-20 No. 64	1) Be tional (Press AT D21 Date	sijing, Beijing Language and Chinese 301》 Book-1& 2, , ISBN 978-7-5619-1403-8/ H		

BESP101L	Spanish I		LT	Ρ	С
	·		2 0	0	2
Pre-requisite	NIL	Sy	labus	vers	sion
			1.0		
Course Objectiv	es				
The course gives	students the necessary background to:				
1. Demonstr	ate proficiency in reading, writing, and speaking in basic	c Spa	nish.		
2. Learn voo	abulary related to profession, education centers, day-to	-day	activitie	es, f	ood,
culture, sp	ports and hobby, family set up, workplace, market, and c	classr	oom a	ctivit	ies.
Demonstr	ate the ability to describe things in simple forms ar	nd the	eir det	ails	and
translate f	rom Spanish to English and vice versa.				
Course Outcom	9				
The students will	be able to				
1. Remembe	er greetings, give personal details and identify gende	rs by	' using	cor	rect
2 Apply the	correct use of SER_ESTAR and TENER verbs to des	crihe	neonli	⊐ nl	ace
and things			рсорк	, рі	ucc,
3. Discuss t	, ime and weather conditions by knowing months, day	ys, a	nd sea	ison	s in
Spanish.					
Create op	inion about people and places by using regular verbs	and	reflexiv	/e ve	erbs
and creat	ing small paragraphs about the daily routine, hometov	wn, b	est frie	nd,	and
family.					
Module:1 Abec	edario; Saludos y Despedidas			<u>4 hc</u>	ours
El Abecedario, S 100)	aludos y Datos personales: Origen, Nacionalidad, Nún	neros	Cardir	ales	3 (1-
Recursos Grama	ticales: Vocales y Consonantes, Sílabas. Artículos de	finido	s e inc	lefin	idos
(Número y Géner	о).				
Recursos Comu	nicativos: Saludar y despedirse: Aprender a Present	tarnos	s, a p	regu	Intar
cosas en clase					
Module:2 Dato	s personales; recursos para preguntar sobre las			4 hc	ours
palai	Dras Números Condinales (101-100-000) - Drafasián I as dís				
Edad y posesion	. Numeros Cardinales (101-100 000), Profesion, Los da			ana ED	
verbes regulares	(AP EP IP) on of presente	SER	y i ⊏in	ER.	LOS
Pocursos Comur	(-AR, -ER, -IR) el el plesente. vicativos: Escribo sobro mismo/a y los compañoros do l	a clas	· ~		
Module:3 Desc	ribir lugares: Expresar existencia y ubicación		<u>.</u>	<u>4 h</u>	oure
Hacor un conocir	aionto del mundo Hispano. Vecabulario de Mi habitación			4 110	Juis
	s Números Ordinales:	п, га	ses y		
Del Primero a Dá	cimo (1 - 10) Descrinción de lugares y cosas				
Recursos Grama	ticales: Adjetivos posesivos. El uso del verbo SER y ES	TAR	Difere	ncia	
entre SER v EST	AR ; qué cuál / cuáles cuántos / cuántas dónde cón		ién ci	iánd	02
Recursos Comun	icativos: Mi habitación, Mi Ciudad	10, 90	non, oc	ana	0.
Module:4 Mi fa	milia: Direcciones: Expresar la hora y los gustos			4 hc	ours
Mi familia. Direcc	iones. Expresar la hora.				
Los meses del ar	io. Expresar y preguntar sobre gustos e intereses.				
Recursos Grama	ticales: Frases preposicionales. Uso del HAY.				
La diferencia entr	e MUY v MUCHO, Uso del verbo GUSTAR, JUGAR,				
Recursos Comun	icativos: Mi familia. Dar opiniones sobre tiempo.				
Module:5 El cl	ima; habilidades y aptitudes; Cualidades y defecto	s		4 hc	ours
de la	s personas				
Expresar fechas,	el tiempo y las direcciones. Presentar y Describir a una	a pers	ona y	uga	r.
Recursos Grama	ticales: Los verbos irregulares (E-IE_O-UE_E-I) en el n	resen	ite	5	

Necuisos	Recursos Comunicativos: Mi mejor amigo/a. Expresar fechas. Traducción Inglés al español						
y español al inglés.							
Module:6	Describir el diario; Las a	ctividades	s cotic	lianas;	4 hours		
Describir e	l diario. Las actividades cotidiar	nas. Identific	ar obje	etos, expresar ne	ecesidad.		
Recursos (Recursos Gramaticales:Los Verbos y pronombres reflexivos y posesivos.						
Recursos Comunicativos:El horario. Traducción Inglés a español y español a inglés.							
Module:7	La Gastronomía: Ir al Resta	urante			4 hours		
La Gastror	omía: ¡A Comer! Dar opiniones	s sobre alim	entos y	bebidas.			
Describir mi ciudad y Ubicar los sitios en la ciudad.							
Recursos Gramaticales: Los verbos irregulares. Estar + gerundio.							
Poder + Int	initivo.	<u>م</u>					
Recursos (Comunicativos:En la cafetería, (Conversació	n en u	n restaurante. M	li ciudad natal.		
Mi Univers					0		
Module:8	Contemporary Issues				2 nours		
	Total	aatura hau			20 h ouro		
	l otal L	ecture nou.	rs:		30 nours		
Taythaak							
Textbookt	51						
1. Jaime	s) Corpas, Eva Garcia, Agustin G	armendia. A			1. Curso de		
1. Jaime Españ	5) Corpas, Eva Garcia, Agustin G ol, 1 January 2016, GoyalPublis	armendia, A shers and D	ULA IN	ITERNACIONA orsPvt. Ltd, New	L 1, Curso de / Delhi, India		
1. Jaime Españ	S) Corpas, Eva Garcia, Agustin G ol, 1 January 2016, GoyalPublis Books	armendia, A shers and D	ULA IN	ITERNACIONA orsPvt. Ltd, New	L 1, Curso de / Delhi, India		
1. Jaime Españ Reference	S) Corpas, Eva Garcia, Agustin G ol, 1 January 2016, GoyalPublis Books Chopra, VIVA LATINO 1, Ja	armendia, A shers and D anuary 201	ULA IN istributo 9, Goy	ITERNACIONA orsPvt. Ltd, New al Publishers a	L 1, Curso de / Delhi, India and Distributors		
1. Jaime Españ Reference 1. Shalu Pvt.Lto	5) Corpas, Eva Garcia, Agustin G <u>ol, 1 January 2016, GoyalPublis</u> Books Chopra, VIVA LATINO 1, Ja I, New Delhi, India	armendia, A shers and D anuary 201	ULA IN istributo 9, Goy	ITERNACIONA prsPvt. Ltd, New ral Publishers a	L 1, Curso de / Delhi, India and Distributors		
1.Jaime EspañReference1.Shalu Pvt.Ltc2.	5) Corpas, Eva Garcia, Agustin G ol, 1 January 2016, GoyalPublis Books Chopra, VIVA LATINO 1, Ja I, New Delhi, India n Díez Galán, NuevoDELE A	armendia, A shers and D anuary 201 \1: Versión	ULA IN istribute 9, Goy 2020.	ITERNACIONA orsPvt. Ltd, New al Publishers a Preparación p	L 1, Curso de / Delhi, India and Distributors ara el examen.		
Textbook(1. Jaime Españ Españ Reference 1. Shalu Pvt.Ltc 2. Ramór Modelo	Corpas, Eva Garcia, Agustin G ol, 1 January 2016, GoyalPublis Books Chopra, VIVA LATINO 1, Ja I, New Delhi, India Díez Galán, NuevoDELE A os de examen	armendia, A <u>shers and D</u> anuary 201 \1: Versión	ULA IN istributo 9, Goy 2020.	ITERNACIONA orsPvt. Ltd, New al Publishers a Preparación p	L 1, Curso de / Delhi, India and Distributors ara el examen.		
1. Jaime Españ Reference 1. Shalu Pvt.Ltc 2. Ramór Modelo 3. DELE	Corpas, Eva Garcia, Agustin G ol, 1 January 2016, GoyalPublis Books Chopra, VIVA LATINO 1, Ja I, New Delhi, India Díez Galán, NuevoDELE A os de examen A1 (Spanish Edition), July 14, 2	armendia, A shers and D anuary 201 1: Versión 2020, Indepe	ULA IN istributo 9, Goy 2020.	ITERNACIONAl prsPvt. Ltd, New al Publishers a Preparación p y Published. Spa	L 1, Curso de / Delhi, India and Distributors ara el examen. ain.		
Textbook(1. Jaime Españ Reference 1. Shalu Pvt.Ltc 2. Ramór Modelo 3. DELE Charo	Corpas, Eva Garcia, Agustin G ol, 1 January 2016, GoyalPublis Books Chopra, VIVA LATINO 1, Ja I, New Delhi, India Díez Galán, NuevoDELE A os de examen A1 (Spanish Edition), July 14, 2 Cuadrad, Pilar Melero, Enriqu	armendia, A shers and D anuary 201 1: Versión 2020, Indepe ue Sacristar	ULA IN istributo 9, Goy 2020. endently	ITERNACIONAl prsPvt. Ltd, New al Publishers a Preparación p y Published. Spa TAGONISTAS a	L 1, Curso de / Delhi, India and Distributors ara el examen. ain. A1. LIBRO DEL		
Textbook(1. Jaime Españ Españ Reference Shalu Pvt.Ltc Pvt.Ltc 2. Ramór Modelo DELE Charo ALUMI	Corpas, Eva Garcia, Agustin G ol, 1 January 2016, GoyalPublis Books Chopra, VIVA LATINO 1, Ja I, New Delhi, India Díez Galán, NuevoDELE A os de examen A1 (Spanish Edition), July 14, 2 Cuadrad, Pilar Melero, Enriqu NO,1 January 2018, GoyalPubl	armendia, A shers and D anuary 201 A1: Versión 2020, Indepe ue Sacristar ishers and D	ULA IN istributo 9, Goy 2020. endently , PRO Distribu	ITERNACIONA orsPvt. Ltd, New al Publishers a Preparación p y Published. Spa TAGONISTAS a torsPvt. Ltd, New	L 1, Curso de / Delhi, India and Distributors ara el examen. ain. A1. LIBRO DEL w Delhi, India		
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1. Jaime Españ Reference 1. Shalu Pvt.Ltc 2. Ramór Modelo 3. DELE Charo ALUMI Mode of Event Recomment Approved b	Corpas, Eva Garcia, Agustin G ol, 1 January 2016, GoyalPublis Books Chopra, VIVA LATINO 1, Ja New Delhi, India Díez Galán, NuevoDELE A os de examen A1 (Spanish Edition), July 14, 2 Cuadrad, Pilar Melero, Enriqu NO,1 January 2018, GoyalPubl valuation: CAT, Digital Assignm nded by Board of Studies by Academic Council	armendia, A shers and D anuary 201 1: Versión 2020, Indepe is Sacristar ishers and D ent, Quiz, F 30-10-202 No. 64	ULA IN istribute 9, Goy 2020.	ITERNACIONAl orsPvt. Ltd, New al Publishers a Preparación p y Published. Spa TAGONISTAS a torsPvt. Ltd, New	L 1, Curso de <u>/ Delhi, India</u> and Distributors ara el examen. ain. A1. LIBRO DEL w Delhi, India		

BFRE101L	French I	L	Т	Ρ	С
		2	0	0	2
Pre-requisite	NIL	Syllabus versio			
			1	.0	

Course Objectives

The course gives students the necessary background to:

- 1. Develop language competencies for effective communication in French.
- 2. Provide insights into the French culture and make them understand the nuances through communication activities.
- 3. Enable the students to communicate effectively in general and in a professional context.

Course Outcome

The students will be able to:

- 1. Acquaint with the basics of the French Language.
- 2. Comprehend the various parts of speech and grammar concepts to frame basic sentences in French.
- 3. Translate and acquire knowledge on a broad range of printed materials for general, specific, and practical information.
- 4. Acquire and explain the culture of French people through the language studied in the class.

Module:1 | Saluer et se presenter:

Les Alphabets, Les Salutations, Les nombres (0-100000), L'heure, Les jours de la semaine, Les mois de l'année, Les Pronoms personnels sujets, La conjugaison des verbes réguliers (Les verbes ER) / irréguliers (avoir / être)

Savoir-faire et savoir-agir :

Saluer. Se présenter. Présenter quelqu'un. Donner des informations. Discuter de la classe / l'université.

Module:2 L'activitéinteractive:

La Nationalité du Pays, Les articles définis / indéfinis, Les prépositions de lieu et l'article contracté, L'heure en français, La Couleur, La conjugaison des verbes - habiter / venir/Aller etc.

Savoir-faire et savoir-agir :

Localiser des lieux dans une ville, Exprimer l'heure en français et Échanger des informations sur un hébergement.

Module:3 | Les activités quotidiennes:

Les adjectifs possessifs, L'accord des adjectifs, Les pronoms toniques, La conjugaison du verbe 'faire' avec du, de la, de l', des. L'interrogation avec combien / comment / où etc. L'adjectif démonstratif, L'adjectif interrogatif, La traduction simple (français-anglais/anglaisfrancais)

Savoir-faire et savoir-agir :

Parler de la famille. Décrire une personne, parler de nos goûts, parler de nos activités. Module:4 | S'exprimer: 4 hours

Les parties du corps. Avoir mal à + les parties du corps

La conjugaison des verbes pronominaux, La conjugaison des verbes réguliers (ir) et les autres verbes tels que -lire, écrire, pouvoir, vouloir, devoir, et sortir.

Savoir-faire et savoir-agir :

Parler de nos quotidiennes, proposer une sortie, inviter, accepter et refuser une invitation. Module:5 | La culturefrançaise: 3 hours

La gastronomie française. Les endroits. Le présent progressif, L'article partitif, Mettez les phrases au pluriel et faites des phrases avec les mots donnés, Trouvez les questions. Savoir-faire et savoir-agir :

Décrire une journée extraordinaire, Répondre aux questions générales en français, Faire

6 hours

4 hours

6 hours

des phrases.	
Module:6 L'activitédialogique: 2 ho	ours
La traduction avancée (français-anglais/anglais-français)	
Savoir-faire et savoir-agir :	
Faire des achats, Demander la direction, Réserver une chambre dans un hôtel, La	
compréhension écrite et orale.	
Module:7 L'activité de loisir 3 ho	ours
La rédaction / Dialogue:Décrire / parler de: ses goûts et préférences/ une personne / ur	ıe
place/ à la cafeteria / la profession / l'université/ les loisirs.	
Module:8 Faciliter des échanges académiques 2 ho	ours
Total Lecture hours: 30hou	ırs
Textbook(s)	
1. Nathalie Hirschsprung, Tony Tricot, COSMOPOLITE- 1- Méthode de français, 2017	J
Hachette Français Langue t rang re, Paris.	
Reference Books	
1. Celine Braud, EDITO 1, Méthode de français, 2016, Didier,Paris.	
2. Marie-Noelle Cocton, GÉNÉRATION 1, Méthode de français, 2016, Didier, Paris.	
Mode of Evaluation:CAT , Digital assignment , Quiz , FAT	
Recommended by Board of Studies 30-10-2021	
Approved by Academic Council No. 64 Date 16-12-2021	

BGER101L	German I		L	Т	Ρ	С
D	NIII		2	0	0	2
Pre-requisite	NIL	S	ylla		vers	sion
Course Objective	es			1.0		
The course gives	students the necessary background to:					
1. Demonstra	ate proficiency in reading, writing, and speaking in basi	ic Ge	erma	an.		
2. Communic	cate in German in everyday situations.					
3. Understan	d German culture and adapt in German speaking cou	ntrie	s or	to w	ork	with
German s	peaking people.					
The students will	e able te:					
1 Understan	d basic expressions words signs and simple convers	atior	19			
2. Understan	d and translate short texts, simple descriptions, dire	ction	is ar	nd ill	ustra	ated
narratives	about daily activities.					
3. Write grai	mmatically correct sentences, short paragraphs, info	orma	I let	tters	′e-m	ails,
post cards	etc on matters of personal relevance and describe	plac	es a	nd p	eopl	e in
a simple la	anguage.					
4. Use Germ	han in easy day-to-day conversations and demonstrations	ate i	inde	ersta	nding	g of
German d						
Module:1 Die e	rsteBegegnung				4 hc	ours
Grüßen und Ver	abschieden; sich und andere vorstellen; Namen, Tel	lefon	num	ımer	und	1 E-
Mail-Adresse buc	hstabieren; Zahlen bis 100 und mehr nennen; über La	ände	er, S	prac	hen	und
Nationalitäten spr	echen.					
VVortschatz: Beg	rulsungen, verabschieden, das Deutsche Alphabet,	Zah	len,	Lan	der	und
Grammatik: M	/" Fragen Aussagesätze Personalnronomen	im	Si	aula	ər	und
Verbkoniugation	(sein/kommen/wohnen/lernen/studieren/spre	cher	ווט ז/hu	chsta	abier	en)
Bestimmter Artike		01101	" D U V	Shote		011),
Schreiben: sich u	nd andere vorstellen					
Module:2 Hobt	bys und Berufe				4 hc	ours
Über Hobbys ur	nd Freizeitaktivitäten sprechen; Wochentage und M	Nona	ate	nenr	ien;	die
Uhrzeit nennen; ü	ber Arbeit, Berufe und Arbeitszeiten sprechen;					
Wortschatz [,] Hoh	ovs und Berufe Uhrzeiten					
Grammatik: Reg	el-und-Unregelmäßigen verbkoniugationen haben ko	niua	atio	Bes	stimr	nter
und Unbestimm	iter Artikeln, Ja/Nein Fragen, die entspreche	ende	P	räpc	sitio	nen
um/am/im/vont	ois), Negation (nicht vs kein), Verbpositionen und Wort	folge	;	•		
Schreiben: Was r	nachst du in deiner Freizeit?					
Module:3 Fam	ilie				4 hc	ours
über Familie spre	chen;					
Wortschotz: Fami	lio					
Grammatik [·] Poss	essivpronomen. Nominativ und Akkusativ (Artikel und I	Pers	onal	nron	ome	n)
Schreiben: "Mei	ne Familie"		ona	pron		,11)
Module:4 Esse	en und Trinken				4 hc	ours
Über Essen sprec	hen; Gespräche beim Essen führen; Gespräche beim	Eink	auf	führe	ən; ü	ber
Vorlieben beim Es	ssen sprechen;					
\ \\\/autaala=t=+1++	nemittel Ostainke Mahlesiter					
Grammatik: Vark	nsmiller, Getranke, Manizeiten an - möchten/mögen, Akkusativ, Varhan mit Akkusativ	Drö	noni	tions	nmi	+
dem Akkusativ (fi	ir/ohne)	гid	μυδι	lione	511111	L

Module:5 ZusammenmitFreunden	4 hours
Etwas gemeinsam planen; eine Speisekarte verstehen; bezahlen; sich im Kaufhaus orientieren	m Restaurant bestellen und
Wortschatz: Glückwünsche, Redemittel, Stockwerke und War	en im Kaufhaus
Grammatik: Imperativ mit du und ihr, Artikel im Dativ,	Personalpronomen im Dativ,
Dativpräpositionen (mit, nach, ab, von), Modalverben (können	, sollen, wollen)
Schreiben: Inoffizielle Emails schreiben	4 In a comp
Module:6 Meinewonnung	4 nours
Positionen beschreiben, Gefallen und Missfallen ausdrücken;	en, ein Zimmer beschreiben,
Wortschatz: Wohnung. Zimmer und Räume. Möbel und Geräte	e. Farben
Grammatik: Adjektiv mit sein, zu/sehr+Adj, Wechselpräpositio	nen
Schreiben: "Wohnung"	
Module:7 Eine Stadtrundfahrt	4 hours
Nach dem Weg fragen; Verkehrsmittel und Verkehrsschilder b	enennen;
Marta da eta Dista a un di Ochisu da Marta barasitta li Dialatura a	
Wortschatz: Platze und Gebaude, Verkenrsmittel, Richtungen,	Senenswurdigkeiten
snäter	zeitauverbien. zuerst, dann,
Schreiben: Meine Stadt"	
Module:8 Training vom Sprechen	2 hours
· · ·	
Total Lecture hours:	30hours
Textbook(s)	·
1. Stefanie Dengler, Paul Rusch, Helen Schmitz, Tanja S GmbH, Netzwerk A1, 2017, Stuttgart.	eber, Ernst Klett Sprachen
Reference Books	
1. Stefanie Dengler, Paul Rusch, Helen Schmitz, Tanja S GmbH, Netzwerk A1 Deutsch als Fremdsprache Intensivt	eber, Ernst Klett Sprachen rainer, 2019, Stuttgart
2. Hartmut Aufderstrasse, JuttaMüller, Thomas Storz, Lagun	e, 2012.
3. Dallapiazza, Rosa-Maria; Jan, Eduard von; Schönher	r, Til, Hueber Verlag, 2008:
Iangram aktuell.	
4. Hermann Funk, Christina Kunn, Cornesien Venag, Studio	d A1 2010 Darlin
Nada at Evaluation, CAT Digital accimums at Order EAT	d A1,2010, Berlin.
Mode of Evaluation: CAT, Digital assignment, Quiz, FAT	d A1,2010, Berlin.
Mode of Evaluation: CAT, Digital assignment, Quiz, FAT Recommended by Board of Studies 01-11-2021	d A1,2010, Berlin.

BGRE101L	Modern Greek		L	Τ	Ρ	С
			2	0	0	2
Pre-requisite	NIL	Syll	abu	s v	ersi	on
			1	.0		

Course Objectives

The course gives students the necessary background to:

- 1. Master the Greek terminology widely used in their subjects of specialization.
- 2. Communicate in Modern Greek in their day-to-day life.

Course Outcome

The students will be able to:

- 1. Make use of the Modern Greek language in everyday conversation.
- 2. Understand contents from scientific texts that use Greek letters and words, becoming familiar with fundamental linguistic aspects of the International Scientific Vocabulary, and becoming able to formulate hypotheses about unknown compound words derived from Greek.
- 3. Understand critical socio-economic issues in contemporary Europe, developing their aptitude for critical thinking.
- 4. Become more aware of linguistic theory and phonetics and correctly pronounce Greek letters and words, be more conscious and confident in using their English vocabulary derived from Greek and compare Modern Greek with a wide number of other languages through a deeper understanding of the International Phonetic Alphabet.

Module:1ΤοΕλληνικό αλφάβητο, ηφωνητικήκαιηπροφορά,
τομονοτονικόσύστημακαιτασημείαστίξης -
IntroductiontotheGreekAlphabet, Phonetics,
Accentuation&Punctuation10 hours

Correct usage and pronunciation of Greek letters; Greek symbols used in mathematics, science and engineering; Greek suffixes and prefixes used in International Scientific Vocabulary; International Phonetic Alphabet and phonetics of Modern Greek; Greek monotonic system (usage of grave accent and diaeresis); word stress rules; capitalization and punctuation rules.

Module:2	Η Δομή των Φράσεων και η Πρόταση: Γραμματική -	3 hours
	Structureandgrammar	

Gender (masculine, feminine, neuter), number (singular/plural) and case (nominative, genitive, accusative and dative); adjectives: explaining agreement (concord); definite and indefinite articles; personal, interrogative, possessive, demonstrative, indefinite pronouns.

Module:3	Χαιρετισμοί: πληθυντικόςευγενείας -Formal and informal	3 hours
	greetings	

<u>Communicative functions</u>: using formal and informal greetings; introducing oneself using affirmative form.

<u>Morphology and Syntax</u>: Auxiliary verb είμαι; personal pronouns (nominative form); cardinal numerals from 1 to 20.

Module:4Συστήνω τον εαυτό μου- Introductions3 hoursCommunicative functions:asking and providing information about basic personal details
(name, age, nationality, studies, profession).3 hours

<u>Morphology</u> and <u>Syntax</u>:1st conjugation verbs (ending in - ω , simple present tense); masculine nouns in - α /- η /- η /- σ /- η (nominative singular); feminine nouns in - α /- η (nominative singular); neuter nouns in - σ /- η (nominative singular).

Мо	dule:5	Καταγωγήκαι οικογένει	α - Nationality and Fa	amily	3 hours		
Communicative functions: asking and providing information about nationality and languages							
known; describing the members of a nuclear or extended family.							
<u>Morphology and Syntax</u> :2 nd conjugation verbs (ending in $-\alpha\omega$, simple present tense);							
acc	accusative case (singular, parisyllabic nouns); accusative case (singular personal						
pro	nouns);	adjectives of nationality.					
Мо	dule:6	Ηκαθημερινήρουτίνα -	Daily Routine and		3 hours		
		Transportation					
<u>Co</u>	mmunic	<u>ative functions</u> : asking and p	providing information abo	ut habits and da	aily routine;		
telli	ing and	asking the time; asking for ar	nd giving directions.				
<u>Mo</u>	rphology	<u>γ and Syntax</u> :verbs πάω, τρο	ώω, λέω, ακούω; simple	present tense a	ind adverbs		
of f	requenc	y; simple prepositions.		1			
Мо	dule:7	Ο καιρός, οι εποχές το	υ χρόνου και η ζωή σ	την πόλη - 📋	3 hours		
-		Weather, SeasonsandU	rbanActivities		-		
<u>Co</u>	mmunic	ative functions: talking abou	it the weather; asking th	ne date; asking	for prices;		
ma	king cal	culations and perform a simp	le commercial transaction				
<u>Mo</u>	rphology	y and Syntax: accusative cas	e (time); cardinal numera	ls up to one mill	lion; ordinal		
nur	nbers; ir	ndefinite articles; accusative of	case (plural parisyllabic no	ouns).			
Мо	dule:8	Διάλεξημε προσκεκλημέν	-ο/η ομιλ-ητή/ήτρια:	_	2 hours		
		κοινωνιακαιπραγματικοτη	ιτα της συγχρονης Ελλο	ίδας –			
		contemporary issues					
					20 houro		
			Total Lecture nours:		30 nours		
Te	(thook	s)					
1	Georg	antziEvangelia RaftopoulouE	leana Greek for you - E	ληνικάνιασας.	Textbook		
••	A1 Be	ginners March 2018 New Bi	lingual Edition (ISBN: 97)	8-9607307682)	Neohel		
	Athens	, Greece.		,,	, recencil,		
2.	Georga	antziEvangelia, Raftopoulou	JEleana, <i>Greek for y</i>	ου - Ελληνικ	άγιασας:		
	Workb	ook A1 Beginners, March	n 2018, New Bilingual	Edition (ISB	N: 978-		
	960730	07736), Neohel, Athens, Gree	ece.	, ,			
Re	ference	Books					
1.	Terpsi	Gavala, Konstantinos Oikon	omou, Λυδία. Ένα καλοκ	αίρι στην Ελλάδ	δα!,2019,		
	firstedi	tion, Omilo, Athens, Greece.					
2.	Georga	antziEvangelia, <i>Greek for you</i>	ι - Ελληνικάγιασας: Textb	ook A0 Early Be	ginners +		
	CD mp	o3, 2018, Bilingual Bundle Ed	ition (ISBN: 978-9607307	668), Neohel, At	thens,		
	Greece	÷.					
	<u> </u>						
Мо	de of Ev	aluation: CAT, Digital Assign	ment, Quiz, FAT.				
Re	commer	ded by Board of Studies	01-11-2021				
1.0	commer			16 10 2021			

BITL101L	Italian	L	Т	Ρ	С
		2	0	0	2
Pre-requisite	NIL	Syllabus version			
		1.0			

Course Objectives

The course gives students the necessary background to:

- 1. Communicate in Italian in their day-to-day life.
- 2. Describe in simple terms (both in written and oral form) aspects of their background, immediate environment and needs.
- 3. Learn crucial aspects of Italian culture and civilization, as well as the role of the Italian economy in the global market.

Course Outcome

The students will be able to:

- 1. Use Italian language in everyday conversation.
- 2. Analyze the evolution of Modern European languages, understanding the important connections between English and Neo-Latin languages by using Italian language in written form, thus becoming more conscious of English vocabulary which is derived from Latin and Italian.
- 3. Understand important cultural aspects and socio-economic issues in contemporary Europe, developing their aptitude for critical thinking and adopting an internationally oriented approach in learning.
- 4. Understand the concept of Made in Italy, concerning the world-renowned Italian design, fashion, food, manufacturing, craftsmanship, and engineering industries.

Module:1 | Primicontatti- Basic interaction

4 hours

Communicative functions:

Salutare (greetings); chiedere il nome (asking someone's name); presentarsi (introducing yourself); chiedere e indicare la provenienza (asking and talking about one's provenance); congedarsi (leaving from a conversation); chiedere il numero di telefono e l'indirizzo e rispondere (sharing personal details such as telephone numbers and addresses); chiedere di ripetereun'informazione (asking someone to repeat a sentence or a piece of information). Grammar and vocabulary skills:

I pronomi soggetto (subjectpronouns io, tu, Lei); il presente di essere, avere, chiamarsi al singolare (simplepresent tense of the verbs essere, avere, chiamarsi); l'alfabeto (the alphabet); gli articoli determinativi (definite articles il & la); gli aggettivi di nazionalità al singolare (adjectives of nationality - singular); gli interrogativi: come, di dove, quale (interrogatives come, dove, qual); gli aggettivi numerali cardinali da 1 a 20 (numeral cardinal adjectives from one to twenty).

Module:2	Persone e professioni – People and professions	4 hours
Communic	ative functions:	

Chiedere e dire l'età(asking and telling someone's age); indicareoccupazione e luogo di lavoro (share information about one's profession and work place); chiedere e fornireinformazionipersonali (sharing personal details, such as email, phone number etc.); informarsidelleconoscenzelinguistichealtrui e fornire le proprie (sharing information about one's spoken languages); scusarsi e ringraziare (excusing oneself, thanking someone); chiedere e dire l'età (asking and telling about someone's age).

Grammar and vocabulary skills:

I verbi regolari in -are (regular verbs - first conjugation); i verbi essere, avere, fare e stare (auxiliaryverbs avere and essere, irreguarverbs fare and stare); i sostantivi al singolare (singularnouns); la negazione (negative clauses); articoli determinativi e indeterminativi

(definite and indefinite articles); dimostrativi questo e questa (demonstratives); le preposizioni a e in (prepositions a, in); gli interrogativi che, chi, dove, quanti (interrogatives: what, who, where, howmany); gli aggettivi numerali cardinali fino a 100 (numeral cardinal adjectives up to 100).						
Module:3Cibi e bevande - Gastronomic culture in Italy4 hours						
<u>Communicative functions</u> : ordinare al bar e al ristorante (placing an order at a restaurant/café/bar); chiedere e ordinarequalcosa in modo cortese (asking something politely); chiederequalcosachemancasultavolo (making special requests to a waiter); chiedere il conto (requesting the bill); fare una prenotazionetelefonica (making a reservation over phone); compitare (spelling a name/address). <u>Grammar and vocabulary skills</u> : i verbi regolari in -ere (regular verbs - second conjugation); i verbi volere e preferire (irreguarverbs volere and preferire); il plurale dei sostantivi (pluralnouns); articoli determinativi plurali (plural definite articles); bene e buono (adverb bene and adjective buono); gli interrogativi che cosa, quali, quante (interrogative forms: what, which one,						
Module:4Tempolibero, attivitàabituali- Free time and4 hoursroutine activities						
<u>Communicative functions</u> : parlare del tempo libero (discussing about free time and leisure); parlaredellafrequenza con cui si fa qualcosa (talking about the frequency of a certain activity). <u>Grammar and vocabulary skills</u> : i verbi regolari in -ire (regular verbs - thirdconjugation); i verbi andare, giocare, leggere e uscire (verbs andare, giocare, leggere and uscire); gli avverbi di frequenza (adverbs of frequency).						
Module:5La casa e la stanza d'albergo - Describing a room4 hoursand everyday objects						
<u>Communicative functions</u> : Descrivereun'abitazione (describing a home); descrivereiservizi di un albergo (describing a hotel room and the services available); recensire un albergo (writing a simple hotel review); chiedereassistenza (asking for someone's assistance). <u>Grammar and vocabulary skills</u> : iverbiregolari in -ire con -isc (regular verbs - third conjugation in -isc)c' / ci sono (usage of there is / there are); iverbipotere / venire (to be able to, to come); le preposizioni di tempo da a (prepositions da a); le preposizioniarticolate (articulated prepositions); imesidell'anno (months of the year); aggettivinumeraliordinali (ordinal numeral adjectives); l'interrogativoguanto (usage of guanto); i numeri cardinalimaggiori di 100 (cardinal numerals						
above 100); la data (date and time).						
Module:6 Spazio e tempo – Space and Time 4 hours						
<u>Communicative functions</u> : descriverela propria città(describing one's city); chiedereun'informazione e reagire (asking for directions in an interactive way); descrivere un percorso (describing a route); rammaricarsi/scusarsi (expressing regret/apologizing); indirizzarequalcunoadaltrepersone (giving directions); parlaredegliorari di apertura e chiusura (talking about opening hours); parlare del tempo atmosferico (talking about weather). <u>Grammar and vocabulary skills</u> : ci e il verbo andare (usage of the particle ci in combination with the verb to go): la						
concordanza degli aggettivi con i sostantivi (adjective-noun agreement); gli aggettivi in -co/- ca (adjectivesending in -co and -ca); il partitivo - l'articolo indeterminativo al plurale (partitives and quantitatives); molto (usage of molto); i verbi dovere e sapere (the verbs dovere and sapere); c' un? / dov' il? (usage of isthere a? / whereis the?); gli interrogativi quando e dove (interrogatives: when&where); l'orario - a che ora? (usage of a cheora? - at what time?).						

Module:7	Parliamo di me – Habits a	and Pref	erences	i	4 hours			
Communic	ative functions:							
parlare di g	parlare di gusti e preferenze (talking about preferences and one's tastes); esprimereaccordo							
e disaccore	do (expressing agreement and	disagree	ment); ch	iedere e dire	e l'ora (asking and			
telling the t	ime).							
<u>Grammar a</u>	and vocabulary skills:							
preposizior	ni in, a, con (prepositions in, a, o	con); i gio	rni della s	ettimana (day	ys of the week); mi			
piace/mi pia	acciono (usage of mi piace); l'in	iterrogativ	o perché	(the interroga	ative perché).			
Module:8	Contemporary Issues				2 hours			
		•	Total Lec	ture hours:	30 hours			
Textbook(s)							
1. L. Zigli	io, G. Rizzo, Nuovo Espresso	1: Libro	dello stud	lente e eserc	<i>zizi</i> , 2018(under			
license	<u>e of ALMA, Italy), ISBN: 978-938</u>	36862853	,Goyal Ρι	ublishing Hou	se, New Delhi.			
Reference	Books							
1. C.M. N	Naddeo, E. Orlandino, <i>Dieci I</i>	ezioni di	italiano ·	– Corso di I	ingua italiana per			
stranie	<i>ri</i> A1, 2020, ALMA edizioni, Flo	rence (Ita	ly).					
Mode of Ev	aluation: CAT, Digital Assignment	ent, Quiz,	FAT.					
Recommer	nded by Board of Studies	01-11-20)21					
Approved b	y Academic Council	No. 64	Date	16-12-2021				

BJAP101L		Japanese I		L	Τ	Ρ	С
			2 0 0			0	2
Pre-requis	ite	NIL	Syllabus Ver			ers	ion
				1	.0		
Course Ob	ojectiv	es					
The course	gives	students the necessary background to:					
1. Dev etiq	velop uettes	nterest in Japanese language by teaching them	culture	ar	id g	jene	əral
2. Dev	elop f	our basic skills that is reading, writing, listening, and	speał	king	Jaj	pane	ese
lang	guage.						
3. Dev	elop s	kills to understand and use everyday expressions as w	ell as l	basi	c pł	ıras	es.
	-						
Course OL	itcom)					
Students w	III be a	ible to:					
1. Gre	et in J	apanese and remember Japanese alphabets.					
2. Intro	oduce	themselves as well as can briefly exchange the perso	nal de	tails	rel	ateo	d to
fam	ily, ho	me, favorite foods etc., in Japanese.					
3. Cre	ate sir	nple questions and its answers in Japanese as well as	s can b	rief	y de	escr	ibe
thei	r daily	routine in Japanese.					
4. Und	lerstar	d the Japanese culture and etiquettes.					
Module:1	Intro	duction, Hiragana, Katakana and Kanii	—		4	ho	urs
Introductio	n of Ja	panese language and alphabets. Hiragana and kataka	na				
Reading a	ind wr	iting Hiragana and Katakana, 20 Nouns in Hiragan	a and	10	Nc	บทร	; in
Katakana	Numer	als	a ana				
Basic rule	of Jap	anese phonetics.					
Module:2	Konr	ichiwa. Haiimemashite.	—		4	ho	urs
Daily greet	ings a	nd basic phrases to introduce yourself					
Express al	bout ve	our name, occupation, age, where you live, where yo	u are f	irom	ı an	d w	hat
language y	ou car	n speak					
Body Lang	uage s	such as bowing, pointing to your face, etc.					
Module:3	Wata	shinoKazoku			4	ho	urs
Talk briefly	about	your family, how many members there are and who th	ey are,	,			
Talk about	your fa	amily showing a photo. Learn some phrases to give co	nplime	ents.			
Module:4	Suki	natabemono. Hitotsukudasai.			4	ho	urs
Talk briefly	about	your favorite foods and dishes. Talk about your break	fast ar	ıd w	her	e to	go
for lunch.							-
Order food	in a fa	st food restaurant.					
Module:5	Wata	shinoie. Ojamashimasu.			4	ho	urs
Say what k	kind of	home you live in. Say what you have in your room and	aroun	d yc	bur h	າom	e
Invite your	friend	to your place / visit your friend's house.					
Module:6	Nanji	niokimasuka. Itsugaiidesuka.			4	ho	urs
Say the tim	e and	days you do something, Talk about your plans in the w	'eek				
Talk about	your p	lans and schedule.					
Module:7	Konc	HitohaDareDesuka.			4	ho	urs
Demonstra	tive pr	onoun - Kore, Sore, Are and Dore, (This, That, Over	there,	wh	ich)	Ko	no,
sono, Ano	and Do	ono (this, that, over there, which) Kochira, Sochira, Acl	nira an	d D	ochi	ra. I	this
way) Ko	ko, Sc	oko, Asoko and Doko (Here, There location).Class	ificatio	n o	f Q	uest	tion
words (Dar	e, Nar	i, Itsu, Doyatte, dooshite, Ikutsu, Ikura).					
Module:8	Cont	emporary Issues			2	ho	urs
	-						
		Total Lecture hours:			30	ho	urs

Textbook(s)							
1.	The Japan Foundation (2017), Ma	Foundation (2017), Marugoto Japanese Language and Culture Starter					
	(A1)Course book For Communic	ative Langua	age Activ	vities, New Delhi: Goyal			
	Publishers (9788183078054).						
Reference Books							
1.	The Japan Foundation (2017), Marugoto Japanese Language and Culture Starter A1						
	Course book For Communicative Language Competences, New Delhi: Goyal Publishers						
	(9788183078047).		-	-			
2.	Banno, Eri et al (2020), Genki: An Integrated Course in Elementary Japanese I [Third						
	Edition1. Japan: The Japan Times.						
	,,,,,,,						
Mode of Evaluation: CAT, Digital Assignment, Quiz, FAT							
Re	commended by Board of Studies	<u> 30-10-2021</u>					
Ар	proved by Academic Council	No. 64	Date	16-12-2021			

Course Code	Course Title	L	Т	Ρ	С		
BKOR101L	BKOR101L Basic Korean – Level 1		2 0 0 2				
Pre-requisite NIL			Syllabus version				
Course Object	ivee (1.0)			
1. To learn th	e basic Korean alphabet.						
2. To enable	e to read and speak basic Korean necessary	/ for	daily	lite:			
salutations	s, self-introduction.						
3. To know b	asic verbs and noun ending and conjugation						
4. To read a	nd write the bulletin board writings, invitations,	meni	l card	, sım	pie		
memo note	eand sign boards.						
Course Outco	mes						
1. Read and	write Korean.						
2. Greet with	Korean and introduce her/himself in Korean.						
3. Grasp bas	ic grammar and writing in Korean.						
4. Understan	d and produce key expressions for everyday activ	/ities.					
Module 1 In	troduction			3 hc	ours		
Introduction to	Korean Language, Culture, Cross Cultural C	ommı	unicati	on. A	After		
completing the	lessons, students will be able to understand Kore	an Cu	ulture.				
Module 2 K	orean Alphabets – Hangeul – I			6 hc	ours		
Philosophy of	Korean alphabets, Introducing phonics, the char	acter	syster	n. In	this		
module, studer	nts will learn the Korean alphabet or Korean w	vriting	Syste	m Ca			
principles of ho	w each letter was invented. Also, students will be ab	he iu he af	unuer: Ne to	stanu read	and		
write Hangeul.		00 UK		louu	ana		
Module 3 K	orean Alphabets – Hangeul – II			6 hc	ours		
Philosophy of	Korean alphabets, Introducing phonics, the char	acter	syster	n. In	this		
module, studer	nts will learn the Korean alphabet or Korean v	vriting	syste	m ca	alled		
Hangeul'. After	completing the lessons, the students will be ab	le to	under	stand	the		
principles of ho	ow each letter was invented. Also, students will	be at	ole to	read	and		
	asic Grammar			1 hc	lire		
Noun Pronoui	n Basic Verb and Greetings & Introducing a	aftor d	romple	-tina	the		
lessons, stude	nts will be able to understand basic grammar.	basic	areet	inas	and		
introducing oneself.							
Module 5 Self-Introduction & Essential expressions - I 3 hours							
In this module, Students will learn how to greet and answer those questions in							
Korean. After completing the lessons, students will be able to introduce							
themselves, greet a person and talk about someone's nationalities and occupations.							
Module 6 Self-Introduction & Essential expressions - II 3 hours							
these questions in Korean. After completing the lessence students will be able to							
introduce themselves, greet a person and talk about someone's nationalities and							
occupations.							
Module 7Location and Positions3 hours							
I							

Talking about location, expressing movement, place marker & writing. In this module, students will learn how to explain where a thing is, where I am and where I go to. Students will learn manyvocabularies related with various places.

Мо	dule 8	Contemporary Issues		2 hours			
		1	otal Lecture	Hours	30 hours		
Pofe	ronco	Rooks					
Introduction to Sejong Korean							
E-Be	ooks						
1.	https://n	ps://nuri.iksi.or.kr/e-book/ecatalog5.jsp?Dir=303&catimage=&callmode=admin					
2.	https://nuri.iksi.or.kr/e-book/ecatalog5.jsp?Dir=611&catimage=&callmode=admin						
Mode of Evaluation: CAT / Assignment / Quiz / Seminar/ FAT							
Recommended by Board of Studies 03-03-2023							
Аррі	Approved by Academic Council No. 69 Date 16-03-2023						

Course Code	Course Title			Т	Ρ	С		
BKOR102L	Basic Korean – Level 2		2	0	0	2		
Pre-requisite	re-requisite NIL Sylla			abus version				
	1.0							
Course Object								
1. To read a	nd write the bulletin board writings, invitations, n	nenu	carc	l, SI	mpl	е		
memo note	eand sign boards.							
2. To speak	an make a note basic requirements and ord	lering	at	shc	p q	or		
restaurant								
3. To learn th	e basic grammar							
4. To talk abo	but weather and lime							
5. To enable	to make an appointment and suggestion.							
Course Outco	mes							
1. Shopping a	and ordering with numbers what they want.							
2. Talk about	weather, date, and time in various situations.							
3. Describe th	neir plan and explain what they did in last weekend	and p	ast					
4. Make an a	opointment with friends and suggest what they war	nt to						
Module 1 S	hopping and Restaurant		4	1 hc	ours	\$		
In this module	e, students will learn how to order food and ma	ake re	eque	ests	at	a		
about restaura	not menus, order a specific portion of food at a res	ue au taurar	ie i it a	nd o	yuli orde	e vr		
a drink at a ca	afé. Students will learn how to make purchases a	t vario	n, a Dus	tvp	es c	of		
stores inKorea	an. After completing the lesson, you will be able to	expres	ss p	rice	spe	er		
item, purchas	e a product from a store, and make a speci	ific re	que	st	whil	е		
shopping.			1					
Module 2 T	ime & Date and Daily Activities		4	1 hc	ours	\$		
In this module,	students will learn various Korean vocabulary re	gardir	ng y	our				
daily lives. Afte	r completing the lessons, students will be able to u	tilize ir	ntor	mai				
sentence endir	ngs, ask and answer about their everyday life.	Stude	nts	WIII				
learn about time	e and date in Korean.							
Module 3 N	umber and Time			2 hc	ours	\$		
In this module	e, students will learn I wo ways of counting num	bers a	and	say	ing			
numbers are	commonly used in daily life. Students can count	in ma	nai atha	mes				
and nay Korean currency. Kwon as well								
Module 4 Ir	ntroduction to Tenses – I		(6 hc	ours	5		
In this module,	Students will learn how to explain what they did	l yeste	erda	y o	r la	st		
weekend. After completing the lessons, students will be able to speak about their								
school time story and what happened to them yesterday and last year.								
Module 5 Ir	ntroduction to Tenses – II and Past Tense	-	4	1 hc	ours	5		
In this module,	Students will learn how to explain what they did	d yest	erd	ay d	or la	ast		
weekend. After completing the lessons, students will be able to speak about their								
school time sto	ry and what happened to them yesterday and last	t year.						
Module 6 N	laking appointment and Suggestions – I			<u>1 hc</u>	ours	\$		
Talking about	Iocation, expressing movement, place marke	er an	d c	direc	ctior	າຣ.		
Students wil	Students will learn many vocabularies related with various places.							
--	--	---------------	-----------	------------------------	---------------------	--	--	
Module 7	Making appointment and	Suggestio	ns – II		4 hours			
Talking abo	but location, expressing m	novement, j	place n	narker & v	writing about			
travelling fro	m one place to another. In t	his module v	which is	an extension	on of Module			
6, students	will learn how to explain whe	ere a thing i	s, where	e I am and v	vhere I go to.			
Students wil	l learn many vocabularies re	lated with va	arious pl	laces.	1			
Module 8	Contemporary Issues				2 hours			
		То	tal Lect	ure hours	30 hours			
Reference E	Books							
Introduction	to Sejong Korean							
E-Books								
1. <u>https://n</u>	<u>uri.iksi.or.kr/e-book/ecatalog</u>	5.jsp?Dir=30	03&catir	<u>nage=&callı</u>	<u>mode=admin</u>			
2. <u>https://n</u>	uri.iksi.or.kr/e-book/ecatalog	5.jsp?Dir=6	11&catir	nage=&callı	<u>mode=admin</u>			
Mode of Evaluation: CAT / Assignment / Quiz / Seminar/ FAT								
Recommend	Recommended by Board of Studies 03-03-2023							
Approved by	Academic Council	No. 69	Date	16-03-202	3			

HSM Electives

BCLE212L	NATURAL DISASTER MITIGATION AND MANAGEMENT		L 3	T 0	P 0	C 3
Pre-requisite	NII	Svl	abu	s ve	rsio	n
		- - j	,	1.0		
Course Objective	98					
The objectives of	this course is to :					
1. Provide ac	lequate knowledge about disaster mitigation, prepared	dness,	resp	oons	e, a	nd
recovery to	o face disaster among government bodies, institutions	, NGC	's, e	tc.		
2. Obtain the	knowledge different disaster and its preparedness an	d mitię	gatio	n		
methods.			مالم			
3. Provide ad	lequate knowledge about applications of space techno	biogy i	n ais	aste	r	
Linon completion	of this course, the student will be able to :					
1 Understan	d the safety precautions and how to handle the disast	ers				
2. Develop s	kills in different disasters and its mitigation methods.	010.				
3. Examine h	ow quickly to response and prepared for different disa	asters.				
4. Understan	d how the space and communication technology used	l in dis	aste	r		
monitoring	and early warning.					
5. Learn the	current affairs on disaster management and resilience	to dis	aste	rs.		
Module: 1 Intr	oduction to Disasters		_	7	hou	irs
Natural Disasters	Principles, Elements, Important Community needs-F	lyogo	Fra	new	ork	for
ACTION (HFA)-SE	endal Framework for Disaster Risk Reduction-Di	sastei		anag Ila-D	jeme isas	ent
Management Act	-Disaster Management Structure in India-Nodal A	aencie	s fr	na-D	isas	ter
Management in Ir	idia-Disaster Types.	geneic	,5 10	<i>"</i> D	1545	101
Module: 2 Wa	ter and Climate Related Disasters			6	hou	ırs
Floods, Cyclones	-Tornadoes and Hurricanes, Hailstorm, Cloud Burst,	Heat \	Nav	e an	d C	old
Wave, Snow Av	alanches, Droughts, Famine, Sea Erosion, Thun	der a	nd	Ligh	ting	_
Definition, Cause,	Types, Safety Precautions.					
Module: 3 Geo	blogy Related Disasters			5	hou	Irs
Landslides and N Definition, Cause,	ludflows, Earthquakes, Dam Failures / Dam Bursts, N Types, Safety Precautions.	Mine F	ires	, Tsu	Inar	ni–
Module: 4 Che	emical, Nuclear and Biological Related Disasters			5	hou	irs
Chemical and Ind	dustrial Disasters, Nuclear Disasters, Biological Disa	aster a	and	Epid	lemi	CS,
Pest Attacks, C	Cattle Epidemics, Food Poisoning-Definition, Cat	use,	Тур	es,	Saf	ety
Precautions.						
Module: 5 Acc	cident Related Disasters			6	hou	irs
Forest Fires, Urb	an Fires, Mine Flooding, Oil Spill, Major Building C	ollaps	e, S	erial	Boi	mb
Blasts, Festival I	Disasters and Fires, Electrical Disasters and Fires,	Air,	Roa	d an	nd F	lail
Accidents, Boat C	apsizing, Village Fire-Definition, Cause, Types, Safety	/ Prec	autic	ns.		
	pping and wonitoring)			nou	irs
Provention and r	nalysis and loss estimation-inatural disaster risk f			Sira	egie	38- ne
GPS GIS and R	emote Sensing and Information / Communication 7	Techno	ologi	es (l	CT)	in,
Early warning Svs	stems-Disaster Monitoring and Support Centre-Inform	ation	Diss	emir	natio	 n–
Mobile Communic	Mobile Communications-Social Media etc through case studies.					
Module: 7 Cor	Module: 7 Community Based Disaster Risk Reduction 7 hours					
Psychological eff	ects after disasters-Socio Psycho care-Managing s	tress-	Edu	catic	on a	ind
Training-Establis	nment of capacity building among various stake I	holder	s–G	over	nme	ent,
Educational instit	utions, Civil Society–Use of Multi-media knowledg	je pro	duct	s fo	or se	əlf-
education.						

Мо	dule: 8	Contemporary Issues				2 hours				
	Total Lecture Hours45 hours									
Tex	t Book(s)								
1	Bhanda and Dis	ri, R.K, Disaster Education an aster Managers, 2014, Spring	d Management, er, India.	A Joyri	de for Students	, Teachers				
2	Ranke, Ulrich, Natural Disaster Risk Management-Geosciences and Social Responsibility, 2016, First Edition, Springer International Publishing,									
Ref	erence B	ooks								
1	Brian To 2014, C	omaszewski, Geographic Infor RC Press, UK.	mation Systems	(GIS) f	or Disaster Ma	inagement,				
2	Harsh K Academ	. Gupta, Disaster Manageme ιγ.	nt, 2006, Second	l Editior	n, Indian Natior	al Science				
3	Dhawar Pvt. Ltd	i, Disaster Management and	Preparedness, 2	012, Fii	st Edition, CBS	S Publisher				
Мо	de of Eva	luation: CAT, Assignment, Q	uiz, FAT.							
Rec	commend	led by Board of Studies	24.02.2022							
Арр	proved b	Academic Council	No. 65	Date	17-03-2022					

Course Co	de	Course Title	L	T	Ρ	С	
BCLE214L		Global Warming	3	0	0	3	
Pre-requis	ite	NIL	Sylla	abus v	/ersic	วท	
Course Ok				1.0			
Course Or	ojective	98 					
I he objecti	ves of i	this course is to : perheric dynamics and transport of heat					
2. Eva	luate c	limate changes using models and predict global warm	ina.				
3. Acq	uire the	e concept of mitigation measures for global warming.					
Course Ou	itcome	us l					
Upon comp	oletion	of this course, the student will be able to :					
1. Unc	lerstan	d the principles of atmospheric dynamics an	d den	nonstr	ate	the	
intin	nidatio	ns of global warming at global and regional level.		·		I	
	ierstan	a the need for mitigation and vulnerability assessr	nent of	regio	onal a	and	
3. Crit	ically e	evaluate the scientific insights of the IPCC, globa	al polic	ies o	n glo	bal	
war	ming a	nd mitigation.			5 -		
4. Dev	elop cl	imatic models to predict global warming.	1 - 1 1				
5. Rela	ate kno	wiedge of science and engineering for mitigation of g	Iobal Wa	arming].		
Module:1	Introd	duction		5 ho	urs		
Introduction	n to gl	obal warming-Significance of ozone in environmen	t–Deple	etion of	of oz	one	
cycle with c	nnouse areenho	gases-vienna convention and Montreal protocol-	Role o	or nya	rolog	icai	
Modulo:2	Char	actoristics of atmosphere and its offects		8	hour		
Physical ar	d chor	nical characteristics of atmosphere Riogoochomistry	Atmosr	boric	stabi	s lity	
Temperatu	re prof	ile of the atmosphere–Temperature inversion effects	–lsobar	ic hea	itina a	and	
cooling-Ad	iabatic	lapse rates-Radiation, convection and advections-S	un & s	olar ra	adiati	on–	
Energy bala	ance-T	errestrial radiation and the atmosphere.		1			
Module:3	Elem	ents of global warming		7	hour	5	
Total carb	on dio	xide emissions by energy sector–industrial, comm	ercial,	transp	ortat	ion,	
residential-	-Impac	ts–air quality, hydrology, green space–Causes of	globa	l and	regio	nal	
Greenhous	ange–v e effec	t.	anu se	ea iev	er n	se-	
Module:4	Impa	cts of global warming		7	hour	s	
Roots of a	lobal w	arming-Temperature alteration in the atmosphere-M	eltina c	fice l	Pole-	sea	
level rise-Ir	npacts	on Ecosystem–Water Resources-Methods and Scen	arios–U	Incerta	aintie	s in	
the impacts	s of glo	bal warming–Risk of irreversible changes –Vulnerabili	ty asse	ssme	nt.		
Module:5	Fored	casting global warming with climate change mode	ls	6	hour	5	
Developing	climat	e models-Climate system model-Climate simulation	and d	rift–E∖	/alua	tion	
of climate	model	simulation-Regional (RCM)-Global (GCM)-Global	average	e resp	onse	e to	
warming-C	warming-Ciimate change observed to date.						
Module:6	Globa	al Policies and regulations towards global warmin	g	5	hour	S	
National	and n	ational legislative frameworks–UNFCCC–IPCC–K	yoto r	protoc	ol–Ky	oto	
mechanism	is, clea	an development mechanisms, IPCC details and act	ions–C	arbon	crec	lits-	
Modula:7		ation moscures of clobal warming		E	hour		
would:/	wiitiga	ation measures of global warming		ວ	nour	5	

Carbon se mechanism energy, Gr	Carbon sequestration and Carbon capture and storage (CCS)-Clean development mechanism (CDM)–Carbon trading-Future clean technology–Renewable and alternative energy, Green building, eco-friendly plastic.								
Module:8	Contemporary issues				2 hours				
	Total Lecture Hours								
Text Book	(s)								
1. Rot Uni	1. Robin Moilveen, Fundamentals of weather and climate, 2010, Second Edition, Oxford University Press, UK								
2. Nee Car	in David J, Climate Change؛ nbridge University Press, Uk	and Climate N K.	lodelling,	2011, First Edit	ion,				
Reference	Books								
1. The	mas Stocker, Introduction to	Climate Mode	elling, Adv	ances in Geoph	ysical and				
2. Rot miti Uni	 Environmental Mechanics and Mathematics. 2011, Springer, UK. Robert T. Watson, Marufu C. Zinyowera, Impacts, Richard H. Moss, Adaptation and mitigation of climate change-Scientific Technical Analyses, 1996, Cambridge University Press, Cambridge, USA. 								
Aca	idemic Press, USA.		Je, 2000, 1						
Mode of E	valuation: CAT, Assignment	t, Quiz, FAT.							
Recomme	nded by Board of Studies	24.02.2022							
Approved by Academic Council No. 66 Date 16-06-2022									

Course Code Course Title L T P					Ρ	С	
BCLE21	5L	Waste Management	Waste Management 3			3	
Pre-requi	isite	NIL	Sylla	abus	versi	on	
Course Ok				1.0)		
The objecti		es					
1. Unc	1. Understand the different sources of the waste.						
2. Ana	2. Analyse the socio-economic and environmental factors for waste management.						
3. Imp	it the s	shift of waste management in the closed loop approach					
		st this course, the student will be able to :					
1. Und	derstan	d the potential impacts of waste management.					
2. Dev	/elop tł	ne environmental, social and economic framework towa	rds su	staina	able		
dev 3 Apr	elopme olv sust	ent. ainable development tools in regulating the waste man	ademe	ent			
4. Imp	lemen	life cycle analysis in waste management.					
5. Invo	olve in	the concepts of closed loop approach and circular ecor	iomy.				
Module:1	Intro	duction to Waste Management		5	hou	rs 	
disposal of manageme	e of of wa ent–Pro	waste generation–Sources, impacts, characteristics ste-Linear economy –Urbanization and new cha blems associated with the waste-Relevant Regulations	;, seg allenge 5.	regat es ir	ion a 1 Wa	and iste	
Module:2	Muni	cipal Solid Waste Management		7	hou	rs	
Sources; o transport Biomedical techniques	compo of w waste	sition; generation-Rates; collection of waste; sepa aste-Treatment and disposal options-Landfill-Bio -Source, generation and classification-Waste manage	ration- -mining ment	Trans g-Incii and r	sfer a nerati educi	and ion- tion	
Module:3	Haza	rdous Waste Management		6	hou	rs	
Characteriz Secured L chemicals-	zation andfills Health	of waste-Compatibility and flammability of chemicals -Treatment techniques-Fundamental concepts on fa effects.	s-Stora te and	ige-Tr 1 trar	ansp isport	ort-	
Module:4	Radio	pactive Waste Management		6	hou	rs	
Sources, r generation Radiation s	neasur from tandar	es and health effects-Nuclear power plants and fue nuclear power plants–Low level and high level d by ICRP and AERB-Regulatory framework.	el pro waste-	ductio Mana	n-Wa geme	iste ent-	
Module:5	Wast	ewater Management		5	hou	rs	
Sources a wastewate Liquid Disc	and ch r treatr harge-	naracteristics of wastewater–Primary wastewater tr nent–Sludge treatment alternatives–Industrial wastew -Wastewater disposal methods.	eatme ater tr	nt–Se eatme	econd ent–Z	lary lero	
Module:6	Emer	ging waste		9	hou	rs	
Sources an Agriculture waste, Spa recycling, B	nd Cha waste ace wa End of	aracteristics of Plastic waste, marine plastic waste, m e, Glass waste, Metal waste, Oil and gas exploration ste, Construction material waste-Recycling non-biodeg life textiles, Recovery of value added products, Reuse of	icropland and and aradab af was	stic, l produ le wa: te.	E-wa uctior ste, T	ste, ı of yre	
Module:7	Close	ed Loop Approach Towards Circular Economy		5	hou	rs	
Introduction	Introduction to the Circular Economy-Transition from Linear to Circular Economy-Closed loop supply chain–Integrated waste refinery-Sustainable Development Goals (SDGs)-						

Circular Economy policies towards Sustainable Development.							
Module:8	Contemporary issues				2 hours		
Total Lecture Hours 45 hou							
Text Book	(s)						
 Salah M. El-Haggar, Sustainable Industrial Design and Waste Management Cradle-to-cradle for Sustainable Development, 2007, Elsevier Academic Press, USA. 							
Reference	Books						
 Trevor M. Letcher and Daniel A. Vallero, Waste- A Handbook for Management, 2019, Second Edition, Elsevier Academic Press, USA. Alexandros Stefanakis and Ioannis Nikolaou, Circular Economy and Sustainability Volume 2: Environmental Engineering, 2021, First Edition, Elsevier Academic Press, USA 							
Mode of E	valuation: CAT, Assignmen	t, Quiz, FAT.					
Recomme	Recommended by Board of Studies 24.02.2022						
Approved	by Academic Council	No. 66	Date	16-06-2022			

Course Code	Course Title	L	Т	Ρ	С				
BCLE216L	CLE216L Water Resource Management 3 0				3				
Pre-requisite	NIL	Syl	labus	vers	ion				
			1.	0					
Course Objec	tives								
I he objectives	The objectives of this course is to :								
2. Enhance	the knowledge on recent technologies in assessing the	wate	reso	urces					
3. Identify	the challenges facing water management in varied climated	ate ty	pes a	round	l the				
world.									
Course Outco	mes								
Upon completion	on of this course, the student will be able to : tand the planning of water resources and need for water r	-	~~						
manage	ement.	CSOU	00						
2. Unders	tand the water resource potential in global, India scenario	and e	explor	e the					
water re	esources using different technologies.	nalia	,						
4. Explain	the concept of water in agricultural and economic aspect	s.	/.						
5. Predict	the future trends of water demand and its management d	uring	crisis.						
Module:1 Wa	ater, A Multi-Dimensional Resource			5 ho	urs				
Water resou	rces planning-Multi-dimensional management-Water	· wi	thdrav	val	and				
need for water	y sector-Stress, international policy-Climate change, oce resource management	eans,	cnalle	nges	and				
Module:2 Gl	obal and Indian Scenario for Water Resources			4 ho	urs				
Surface Water	and Groundwater Global and Indian Scenario-Quality	of wa	ater re	esour	ces-				
Water use ar	d sustainable reuse methods-Usable water resource	s by	conti	nent	and				
country-Water	tootprint.								
Module:3 Wa	ater Resources Assessment			5 ho	urs				
Network desig Geophysical ex	n-Stream flow gauging-Weir design-Gauges-Current g ploration-Test drilling-Application of remote sensing tech	augin nique:	g-Sali s.	t dilu	tion-				
Module:4 Wa	ater in Agricultural Systems			7 ho	urs				
Water for food efficiencies, irr water pollution	production, virtual water trade for achieving global wat igation methods and current water pricing, water for lives from agricultural production	er seo tock a	curity, and pr	irriga ocess	ation sing,				
Module:5 Wa	ater Economics			8 ho	urs				
Economic cha	aracteristics of water good and services-Nonmarket	mone	etary	valua	ation				
methods-Wate	r economic instruments-Policy options for water conserva- lictingtion between values and charges Private sector in	ation a	and su	istain	able				
resources man	resources management.								
Module:6 Water Legal and Regulatory Settings 8 hour									
National and	International Framework for Water Law; Basic structur	e of	water	law-	An				
overview of wa	ater law in India -Evolution of water law, key features of	wate	r law	, evol	ving				
management	policy-vvater policy for irrigation, decentralization and par and the policy measures proposed to establish wate	ticipat r iise	lion in r ass	Irriga	ation				
National level i	nitiatives for regulation of groundwater, State groundwate	er law	s and	rainw	ater				
harvesting.									

Module:7 Demand Management							
Balancing supply and demand-Economic theory of supply and demand-management by use of tariffs-Timing, long-term, operational time-frame-Crisis management-Cost of water-Future trends-Economic value of water-Loss control-Water harvesting.							
Module:8Contemporary issues2 hou							
	Total Lect	ure Hours			45 hours		
Text Book	(s)			·			
1. Dav Net	rid Stephenson, Water Resour herlands.	rces Manag	ement, 2	004, A. A. Balkema F	Publishers,		
Reference	Books						
 Louis Theodore, Ryan Dupont R., Water Resource Management Issues, Basic Principles and Applications, 2020, CRC Press, Taylor & Francis Group, New York. Philippe Cullet and Sujith Koonan, Water Law in India- An Introduction to Legal Instruments, 2017. Second Edition, Oxford University Press, New Delhi. Subramanya. K., Engineering Hydrology, 2020, Fifth Edition, McGraw Hill Education Put Ltd. New Delhi 							
Mode of E	valuation: CAT, Assignment,	Quiz, FAT.					
Recomme	nded by Board of Studies	24.02.2022	2				
Approved by Academic CouncilNo. 66Date16-06-2022							

Course Code Course Title L						P C
BHUM102E		Indian Classical Music		2	0	2 3
Pre-requisite		Nil	Syllab	us v	/ers	ion
				1.0)	
Course Objec	ctives					
1. Bring in a	awarei	ness of Music and understand the basics				
2. Bring in a	awarei	ness of Indian Classical Music				
3. Developir	ng ski	ls to sing with tāam and śruti				
Course Outo	come					
On completio	n of tl	nis course the students will be able to:				
1. Acquire I	basic	knowledge on sound, music and history of Indian I	Music			
2. Interpret	the st	ructure of hindusthāni, karņātaka sangītam and the	musical f	orm	sin	both
styles						
3. Practice	differ	ent aspects in music				
4. Attain sk	the ed	allerent genres of music				
6 Sing son	ine au	h perfection				
Module:1	The V	/orld of Music			4 hc	ours
Sound-Music	c – Rh	whm - Introduction to Different Genres of Music.				
Modulo:2	Histo	ny of Indian Classical Music			4 h	oure
Indian Classi		usic History and evolution from Sanskrit tradition to	modorn		4 11	ours
(hindusthāni			modern	era		
and kamātak	a sair	uītam) Folk Music				
Module:3	Carna	tic Classical Music			4 h	ours
nādam-svara	aṁ-śru	ti-rāgam tālam-sinkarnālakasangītam Compositions	(aītaṁsv	arai	ati	
varnamkirttar	nampa	adamtillāna) – Legends of karnājaka sangītam.	(gitaine)			
Module:4	Hindu	Istani Music			4 ho	ours
Origin-Evolut	ion-m	usical forms (khavāl.dhrupad.tappa andtarāna) - Te	endhāt-s.			
Majorgharāna	a-sinh	industhāni Music - Legends in hindusthāni Music.				
Module:5	Film I	Ausic Jusic			4 h	ours
Contempora	iry mu	sic, Western music, Background Music- Music Con	nposing.			
Module:6	Music	and Mind			4 h	ours
Emotions – Co	onditio	oning -Therapeutic Effects of Music, Science and M	lusic, sci	enco	e in	
music. Artificia	al inte	lligence used in music.				
Module:7	Music	as a Profession			4 h	ours
Concert Platfo	orms,	Different Types of Shows, New avenues in Music ir	ndustry.			
Module:8	Conte	mporary Issues			2 hc	ours
Guest Lecture	es by <i>l</i>	Academician/ Industrial Experts				
		Total Lecture H	ours:		30 h	ours
Text Book (s))					
1. Prof. P. 3 Publishir	Samb ng Ho	amoorthi (2021), South Indian Music, Volume I – Ir use	ndian Mu	sic		
2. Vijay Pra	akash ook foi	Singha (2018), An Introduction to Hindustani Class Beginners, Roli Books.	sical Mus	ic: A	A	
Reference Bo	ooks					
1. Sangeet Ganamr	tha W utha F	idwan A.S. Panchapakesa Iyer (2014), Ganamrutha Prachuram.	a Bodhini	,		
2. Dr. P T C Dindigul	Chella	durai (2010), The Splendor of South Indian Music,	Vaigarai	Puł	olish	iers,

3.	Lał <u>Tra</u>	akshminarayana Subramaniam (2018), Classical Music of India: A Practical Guide <u>.</u> ranguebar Publisher.					
4.	B.S	Subbarao (1979), Raganidhi,	Music Academy,	Madras.			
Mode Asse	e of ssm	Evaluation: Continuous Asse ent Test	essment Tests, Q	uizzes, Assigni	ment, Final		
List	of C	hallenging Experiments (Ir	ndicative)				
1	•	Swara exercises (sarali vari dhātu variśai) listening to m	śai, janta variśai. iusic.	, madhyasthāyi	variśai,	6 hours	
2		Tālaexercises(alankāram-sR	lūpakatāļam.ēkat	āļam, triputatāļar	'n)	4 hours	
3		Compositions: (gītam-s.)				2 hours	
4		Compositions: kīrttanam in	Telugu			2 hours	
5		Compositions: kīrttanaminT	amil			2 hours	
6		Compositions: kīrttanam in	Kannaḍa			2 hours	
7		Compositions: kīrttanam in	Malayā <mark>am</mark>			2 hours	
8		Compositions: kabeer ke de	ohe and abhang			2hours	
9		Music composing technique	es			4 hours	
10).	Basics of audio recording				4 hours	
		Total Laboratory				30 hours	
Mode	Mode of Evaluation: Lab Experiments and Lab Final Assessment Test						
Reco	Recommended by Board of Studies 23-05-2022						
Appr	Approved by Academic Council No. 66 Date 16-06-2022				16-06-20	22	

Course Code Course Title L						P C
BHUM102E		Indian Classical Music		2	0	2 3
Pre-requisite		Nil	Syllab	us v	/ers	ion
				1.0)	
Course Objec	ctives					
1. Bring in a	awarei	ness of Music and understand the basics				
2. Bring in a	awarei	ness of Indian Classical Music				
3. Developir	ng ski	ls to sing with tāam and śruti				
Course Outc	come					
On completio	n of tl	nis course the students will be able to:				
1. Acquire I	basic	knowledge on sound, music and history of Indian I	Music			
2. Interpret	the st	ructure of hindusthāni, karņātaka sangītam and the	musical f	orm	sin	both
styles						
3. Practice	differ	ent aspects in music				
4. Attain sk	the ed	allerent genres of music				
6 Sing son	ine au	h perfection				
Module:1	The V	/orld of Music			4 hc	ours
Sound-Music	c – Rh	whm - Introduction to Different Genres of Music.				
Modulo:2	Histo	ny of Indian Classical Music			4 h	oure
Indian Classi		usic History and evolution from Sanskrit tradition to	modorn		4 11	ours
(hindusthāni			modern	era		
and kamātak	a sair	uītam) Folk Music				
Module:3	Carna	tic Classical Music			4 h	ours
nādam-svara	aṁ-śru	ti-rāgam tālam-sinkarnālakasangītam Compositions	(aītaṁsv	arai	ati	
varnamkirttar	nampa	adamtillāna) – Legends of karnājaka sangītam.	(gitaine)			
Module:4	Hindu	Istani Music			4 ho	ours
Origin-Evolut	ion-m	usical forms (khavāl.dhrupad.tappa andtarāna) - Te	endhāt-s.			
Majorgharāna	a-sinh	industhāni Music - Legends in hindusthāni Music.				
Module:5	Film I	Ausic Jusic			4 h	ours
Contempora	iry mu	sic, Western music, Background Music- Music Con	nposing.			
Module:6	Music	and Mind			4 h	ours
Emotions – Co	onditio	oning -Therapeutic Effects of Music, Science and M	lusic, sci	enco	e in	
music. Artificia	al inte	lligence used in music.				
Module:7	Music	as a Profession			4 h	ours
Concert Platfo	orms,	Different Types of Shows, New avenues in Music ir	ndustry.			
Module:8	Conte	mporary Issues			2 hc	ours
Guest Lecture	es by <i>l</i>	Academician/ Industrial Experts				
		Total Lecture H	ours:		30 h	ours
Text Book (s))					
1. Prof. P. 3 Publishir	Samb ng Ho	amoorthi (2021), South Indian Music, Volume I – Ir use	ndian Mu	sic		
2. Vijay Pra	akash ook foi	Singha (2018), An Introduction to Hindustani Class Beginners, Roli Books.	sical Mus	ic: A	A	
Reference Bo	ooks					
1. Sangeet Ganamr	tha W utha F	idwan A.S. Panchapakesa Iyer (2014), Ganamrutha Prachuram.	a Bodhini	,		
2. Dr. P T C Dindigul	Chella	durai (2010), The Splendor of South Indian Music,	Vaigarai	Puł	olish	iers,

3.	Lał <u>Tra</u>	Lakshminarayana Subramaniam (2018), Classical Music of India: A Practical Guide <u>.</u> Tranquebar Publisher.					
4.	B.S	Subbarao (1979), Raganidhi,	Music Academy,	Madras.			
Mode Asse	Node of Evaluation: Continuous Assessment Tests, Quizzes, Assignment, Final Assessment Test						
List	of C	hallenging Experiments (Ir	ndicative)				
1	•	Swara exercises (sarali vari dhātu variśai) listening to m	śai, janta variśai. iusic.	, madhyasthāyi	variśai,	6 hours	
2		Tālaexercises(alankāram-sR	lūpakatāļam.ēkat	āļam, triputatāļar	'n)	4 hours	
3		Compositions: (gītaṁ-s.)					
4		Compositions: kīrttanam in	Telugu			2 hours	
5		Compositions: kīrttanaṁinTamil					
6		Compositions: kīrttanam in	Kannaḍa			2 hours	
7		Compositions: kīrttanam in	Malayā <mark>am</mark>			2 hours	
8		Compositions: kabeer ke de	ohe and abhang			2hours	
9		Music composing technique	es			4 hours	
10).	Basics of audio recording				4 hours	
				Total Labora	atory	30 hours	
Mode of Evaluation: Lab Experiments and Lab Final Assessment Test							
Reco	Recommended by Board of Studies 23-05-2022						
Appr	pproved by Academic Council No. 66 Date 16-06-2022						

Course Coo	Course Code Course Title L T P C							
BHUM103L		Micro Economics		3	0	0	3	
Pre-requisi	te	Nil	S	ylla	ous	ve	rsion	
					1.0)		
Course Obj	jective) 95						
1. To en perspe 2. To int	able s ective. egrate	students to understand economic concepts from a students to understand economic concepts from a students theoretical knowledge with quantitative and qualitat	ma ive	nag evi	eria den	l ice	for	
3. To eva domes	 To evaluate the consequences of market structure, pricing and competition at the domestic and global levels. 							
Course Out	tcome							
 Description Description Analys Evaluation Evaluation Develocities Discussion differe Examiniation 	 On completion of this course the students will be able to: Describe traditional and modern definitions of economics. Analyse supply and demand forces that determine equilibrium in a market economy. Evaluate the factors affecting firm behaviour, such as production and costs. Develop the skills to apply theories, models, and graphs to analyze the national and internationalcases. Discuss the behaviour of market, industry and the performance of firms under different market structures. 							
Module:1	Micro	economic Principles				5 h	ours	
Introduction	to Ecc	phomics Definition (Wealth Welfare Scarcity and Gro	with	-). E				
as Arts vers	us Sci	ence: Positive versus Normative Approaches	Jvvu	I), L	.001		105	
Module:2	Cons	sumer Behavior Theories				8 h	ours	
Ordinal ver curveanalys Demand; ex equilibrium -	sus C is - C ceptio - Resc	ardinal approach- Law of Diminishing Marginal Utility onsumer equilibrium - Demand Analysis – movement in to law of demand; Demandforecasting; Law of supply burce Allocation.	y - anc y-	Ind d sh Ma	iffei ift i rket	renc n	ж	
Module:3	Elast	icity of Demand and Supply				5 h	ours	
Elasticity of –Elasticity o	Dema f supp	nd: Price, Income and Cross – Price elasticity's; measuly.	urer	men	t of	ela	sticity	
Module:4	Prod	uction Function				5 h	ours	
Production F Input and Th - quant and	Functio ne Pro Iso - c	on; Features of Production - The Production Function w duction Function with Two Variable Inputs – Law of Ret ost line - Producer Equilibrium.	ith turn	One ns to	e Va o Sc	ariat ale	ole – Iso	
Module:5	Cost	and Revenue Functions				5 h	ours	
Cost Func	tions -	- Nature of cost – Short Run cost function and Long F	Run		st c	urve) S -	
Medular	Mort	ons - rypes. Diean-even analysis.		1		아니	0.1170	
Droducto Ma	IVIARK	et Structure - Partial Equilibrium		otic	005	o n	ours	
Duopoly and		 Period and imperiod Competition- Monopoly, Monop poly Efficiency and Regulation Factor market – Factor 	oolis nri	suc cinc	con	npe	uuon,	
Module:7	Gene	ral Equilibrium and Economic Welfare	۲II		7 h⁄	our		
General Fou	uilibriu	m of Production and Exchange: Externalities - Asymmet	tric	info	rm	atio	, n	
Adverse selection - Moral bazard: Pareto Ontimality: Social Welfare Function							۰,	
Module:8	Cont	emporary Issues		 	2 ha	our	5	
				!				
		Total Lecture He	our	s:	4	5 h	ours	
Text Book	(s)							

1.	N. Gregory Mankiw (2015	5), "Principle	es of Microec	onomics", South-western			
	Cengage Learning, USA, 7	th Edition.					
Reference Books							
1.	Jeffrey M Perloff (2019), "Microeconomics", Pearson Education, 17th Edition.						
2.	Dominick Salvatore ((2020), "Managerial Economics Principles and World Wide Applications", Oxford University Press, 9th Edition.						
3.	3. Varian H.R. (2015), "Intermediate Microeconomics: A Modern Approach", East West Press Pvt., Ltd, New Delhi, 9th Edition.						
Mode of Ev	aluation: Continuous Assess	sment Tests	Quizzes, Assi	gnment, Final			
Assessmen	it Test			-			
Recommen	ded by Board of Studies						
Approved b	y Academic Council	No. 66	Date	16-06-2022			

Course Code Course Title L T P C						С
BHUM104L	Macro Economics		3	0	0	3
Pre-requisite	Nil	Syl	labu	s v	ersi	on
			1	.0		
Course Objectiv	es					
1. To enable s	tudents to identify the determinants of macroeconomic	c aggr	egat	es a	and	
the major c	nallenges associated with the measurement of these a	iggreg	jates	5.		
2. Enable stud	ents to critically evaluate the consequences of macroe	econo	nic a	aggi	rega	ates
under differ	ng economic conditions.					
3. To discuss	the linkages between financial markets and the real ec	onom	у.			
Course Outcom)					
On completion o	f this course the students will be able to:					
1. Describe th	e macroeconomics aggregates.					
2. Compute di	fferent measures of macroeconomic activity such as th	ne nati	ona	inc	om	e.
3. Explain the	general principles of consumption function and Investn	nent fu	Inctio	on.		
4. Develop the	skills to use theories of multiplier and accelerator mod	dels to	o ana	alyz	е	
everydaypr	oblems in real world situations and evaluate economic	polici	es.			
5. Analyse ma	croeconomics concepts such as growth and inflation.			_		
6. Evaluate ho	w the government and central bank can influence the	econd	my	and	the	
markets thr	bugn fiscal and monetary policies.					
Module:1 Mac	roeconomic Principles			5	hou	rs
Introduction to Ma	acroeconomics – Macroeconomic issues – Importa	ance	of			
	– Macroeconomic Aggregates.				la a	
Circular flow of	income	No	mina	5	no	urs
income -Methods	of measurement – Importance – Problems in mea	- INO	nent	a a	na	real
Module:3 The	ory of Income and Employment Determination			5	ho	urs
Classical dichoto	my – Keynesian income determination model – Money	/ illusi	on. \	vad	e pi	rice
rigidity – stabili	y of equilibrium– stabilization of fiscal policy, L	abou	r m	arke	eta	and
unemployment						
 Aggregate dem 	and, aggregate supply and price level.					
Module:4 Con	sumption and Investment Function			7	ho	urs
Consumption: Me	aning - Components – Determinants - Consumption fu	Inctio	n: M	ean	ing	_
Kinds						
 Investment: Me 	aning - Components – Determinants - Investment fu	nction	: Me	anii	ng -	-
Kinds – Applicatio	n.					
Module:5 Mult	iplier and Accelerator			7	ho	urs
Multiplier: Mear	ing – Working of multiplier – Accelerator: meaning –	VVork	ng c	DT .		
accelerator –						
Super multiplier.	tion and Doflation			7	ho	ure
Inflation: Magnin			ina	1	110	urs
Inflation: Meanin	g - Types - Causes – Philips curve - The long-rur	1 Phill	ips	curv	/e.	
Expectations. The	e rational expectations - Deflation: Meaning – Causes	– Con	seai	Jeno	ces.	
Module:7 Mor	ey, Banking and Financial Market and Institution	-		7	ho	urs
Demand and Su	oply of money – The IS curve. Money Market and th	e LM	curv	e. l	_iqu	idity
trap. The IS-LM	model - Central Bank - Monetary policy: mea	aning	- 0	bje	ctive	es –
Variables – The	instruments of Monetary control. Financial Markets -	Savir	ıgs,	Inv	estr	nent
and Financial Sys	stem – Financial Markets and Financial Intermediaries	. Fina	ncia	l Ins	stitu	tion.
Global Economic	Indicators.					

Mod	ule:8	Contemporary Issues	ary Issues			
						•
				Total Lec	ture Hours:	45 hours
Text	Book (s	5)				
1.	Mankiw	, G. (2019), Macroecono	mics, Worth Pub	lishers, 10 th E	dition.	
Refe	rence B	ooks				
1. 2. 3.	Frederi Pearso Blancha Paul A APM2N	c S. Mishkin (2017), "The n, 12 th Edition. ard, O. (2016), "Macroeco Samuelson Williamson IBMGSCY9L,19 th Edition	Economics of M pnomics", Pearso (2017), "Macro	Ioney Banking on Education I economics", (g and Financi nc. 17th Editi Gaurav-	al Markets" on.
Mode Test	e of Eval	uation: Continuous Asse	ssment Tests, Q	uizzes, Assigr	nment, Final /	Assessmen
Reco	ommend	ed by Board of Studies	23-05-2022			
Appr	oved by	Academic Council	No. 66	Date	16-06-2	022

Course Code Course Title L T P						С
BHUN	M105L	Public Policy and Administration	3	0	0	3
Pre-r	equisite	Nil	Sylla	bus	vers	sion
				1.0	0	
Cour	se Objecti	/es				
1.	To introd	uce the students to the various aspects of Public Admin	istratio	n a	nd Pi	ublic
2	To impa	t knowledge on administrative machinery in India and	t ite co	ontri	hutio	n to
Z .	nublic po	licy		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	builo	
3	To study	the various State and Central level programmes rel	ated to	ר ר	ocial	and
0.	economi	c issues in India.		5 50	<i>70101</i>	and
Cour	se Outcon	10				
On c	ompletion	of this course the students will be able to:				
1.	Familiariz	ze with the conceptual aspects and theoretical fra ation	imewoi	ks	of p	oublic
2.	Describe	the principles of public organisation and management.				
3.	Analyse	he public finance management and budgeting system in	India.			
4.	Acquire	knowledge on the personal administration system in	India,	incl	uding	g the
	recruitme	nt and service condition of central and state civil service	cadre	s.		-
5.	Demonst	rate public policy making, implementation and evaluatior	า.			
6.	Evaluate	and interpret various legal and welfare policies framed	by th	e di	ffere	nt
	governm	ents.				
Modu	ile:1 Bac	kground of Public Administration			<u>6 ho</u>	ours
Mean Evolu	ing, nature tion of pub	and scope of public administration, Private and public a ic administration, New public administration.	dminis	trati	on,	
Modu	ile:2 The	ories of Public Administration			6 ha	ours
Scier	ntific theory	, Classical theory, Bureaucratic theory, Human relation t	heory.			
Modu	Ile:3 Bas	ic Concepts and Principles			6 ha	ours
Hiera	rchy, Unity	of command, Span of control, Delegation, Line, staff and	d auxili	ary	agen	cies.
Modu	ile:4 Fina	ancial Administration			6 ho	ours
Orgar	ns of financ	ial administration. Concepts and types of Budgeting. Pre	eparatio	on o	f	
budge	et, Enactmo	ent of budget, Execution of budget, Auditing of budget, C	ontrol	ove	r	
public	finance.					
Modu	ile:5 Per	sonnel Administration in India			6 ha	ours
Role	of Civil Ser	vice in Administration, All India and central services, Red	cruitme	nt, ⁻	Гrain	ing,
Prom	otion, Pay	and service conditions.				
Modu	ıle:6 Intr	oduction to Public Policy			6 ho	urs
Mean	ing, nature	and significance of Public Policy, Evolution of Public Po	licy an	d Po	olicy	
Scien	ces, Publi	c Policy and Public Administration				
Modu	ile:7 Pub	lic Policy Process in India			<u>6 ho</u>	urs
Form	ulation, imp	lementation and evaluation.				
Module:8 Contemporary Issues 3 hc					ours	
L						
L		Total Lecture Hours	s:	4	45 ho	ours
Text	Book(s)					<u> </u>
1. E	Bidyut Cha Biobalizing	ikrabarty, Prakash Chand Kandpal (2020), Public A World Theories and Practices Sage Publications New	Admini: Delhi.	strat	lion	in a

2.	Rumki	Basu	(2012).	Public	Administrat	ion: Con	cepts	and	Theories.	Sterlina
	Publica	tion, N	ew Delhi.							3
Re	ference	Books	;							
1.	Raymore Raymor	nd W C actice, I	ວx III, Su Routledge	isan Buo e, New ૧	k, Betty Mor ′ork.	gan (2015)	, Public	c Adm	inistration	in Theory
2.	Christo Publish	ph Kr ing, Lo	ill, JaleT ndon.	osun (2	2020), Public	c Policy: A	New	Introd	uction, Blo	oomsbury
3.	Bidyut Practice	Chak e, Sage	rabarty, e Publicat	Prakash tions, Ne	Chand (20 w Delhi.	19), Public	Polic	y: Co	ncept, Th	eory and
4.	B.L. Fa and Co	idia an ncepts	d Kuldee , Sahitya	p Fadia Bhawan	(2015), Pub Publication,	olic Adminis Agra.	stration	: Adm	ninistrative	Theories
Мо	de of	Evalua	tion: C	Continuo	us Assessm	nent Tests	, Quiz	zes,	Assignme	ent, Final
Ass	sessmen	t Test							-	
Rec	ommenc	led by	Board of	Studies	23-05-202	22				
Арр	roved by	Acade	emic Cou	ncil	No.66	Date	16-06-	2022		

Course Code)	Course Title		L	Т	Ρ	С
BHUM106L		Principles of Sociology		3	0	0	3
Pre-requisite		Nil	Syll	abu	IS V	ərsi	on
					1.0		
Course Obje	ctiv	es:					
1. To develop	aw	areness on sociological perspectives and sociological c	once	pts.			
2. To introdu	2. To introduce students to the basic social processes of society, social institutions and						
patterns of	SOC	ial behavior.					
3. To explore	and	d understand sociology not merely as a social science	disc	iplir	ie b	ut a	as a
distinctive	orar	ich of knowledge.					
Course Outc	ome	95:					
On completion	on o	t this course the students will be able to:	_				
1. Define so		by as a discipline and differentiate from other discipline	S.				
2. Discuss tr		eld of sociology, major concepts and vocabulary.					
3. Explain th	e re	elevance of socialization, groups, and institution's influ	ence	an	a co	Inst	rain
		ayency. tructural distinctions of costs and close within cosial dur	omic				
5 Applyze v	ne s	in uctural distinctions of caste and class within social dyr		is. ctiv <i>u</i>	20		
6 Develop a	ndr	as social prienomenta unough the tens of sociological per	sishe	Clive	55.		
			53.				
Module:1 S	ocio	blogy			6	ho	urs
Definition – N	atur	e -Scope - Field - Importance - Relationship with other S	Socia	l Sc	ienc	es.	
Module:2 S	ocio	ological Concepts			7	' ho	urs
Society - Cor	nmu	nity-Association -Institution - Social Process - Social	Struc	ture	- R	ole	and
Status.							
Module:3 C	ult	ure			5	<u>ho</u>	urs
Meaning- Ch	arac	teristics – Functions - Elements - Cultural Lag - Culture	and	Civi	lizat	ion.	
Module:4 S	oci	alization			6	i ho	urs
Meaning - So	ocia	lization as a Process - Factors - Importance – Ager	nts –	Ту	pes	–A	dult
Socialization.							
Module:5 S	oci	al Groups			6	<u>ho</u>	urs
Meaning – Ch	ara	cteristics - Importance- Types: Primary group and Seco	ndary	' gro	oup-	ln-	
group and Ou	t-gr	pup-Reference group.					
Module:6 S	001	al Institutions			6	i ho	urs
Marriage – F	amı	ly – Education – Economics – Polity and Religion.					
Module: / S		al Stratification				no	urs
Meaning – C	har	acteristics – Functions – Types. Caste system: Me	anın	g –	⊢a	cto	rs -
Characteristic	s –	Origin – Functions and Changes. Social Class: Mi	eanin	ig –	- Na	atur	e –
Differences be		tem Caste and Class.			-	ba	
	Sou	temporary issues			4	<u>. no</u>	urs
		Total Lecture	Нош	rs'	45	ho	lire
Text Book(s)			mou	0.			
1. Richard T. Schaefer (2021), Sociology – A Brief Introduction, McGraw Hill; 13 th Edition							
 Antony Giddens and Philip W. Sutton (2017), Sociology, Atlantic Publishers & Distributors Pvt 1 td: 8th Edition 							
Reference B	ook	S					
C.N. Sha	C.N. Shankar Rao (2019). Sociology: Principles of Sociology: With an Introduction to						
^{1.} Social Th	oug	hts, S Chand & Company Ltd.					

2.	Haralmbos, M. & Holborn (2022) Publishers, 8 th Edition.), Sociology	Themes	and	Perspectives,	Collins		
Mo Ass	Mode of Evaluation: Continuous Assessment Tests, Quizzes, Assignment, Final Assessment Test							
Re	commended by Board of Studies	24-05-202	2					
Ар	proved by Academic Council	No.66	Date		16-06-2022			

Course Code	Course Title	L	Т	Ρ	С			
BHUM107L	Sustainability and Society	3	0	0	3			
Pre-requisite	Nil	Syllab	ous v	vers	ion			
			1.0)				
Course Objectiv	es:							
 To understand holistic and critical perspective on sustainability. 								
2. To provide wi	To provide with clear understanding of social development and sustainability.							
3. To educate th	e students to think practically and strategically about su	stainabi	lity.					
Course Outcom	e:							
On completion of this course the students will be able to:								
1. Familiarize th	e conceptual aspects of protection and reconcile econor	nic grov	vth,					
environmenta	I balance and social progress.							
2. Develop unde	erstanding of the labour welfare and human rights.							
3. DISCUSS SOCIA	il mobility and integration.							
4. Analyze and i	understanding of the importance of education and equa	1						
5. Demonstrate	factors that influence the sustainable acciety, design, de	iity. Wolon th						
	actors that initiative the sustainable society, design, de	velop ti	ie po	JICIE	5			
	erstanding Social Sustainability			6 hc	lire			
Concept and Cor	ntext of Sustainability: Definition – Brief History – Susta	inahle C		lonn	hent			
in India – 17 SDC	Rext of oustainability: Definition – Brief History – ousta			lopii	ioni			
Module:2 Educ	cation			5 hc	ours			
			- 1	••				
Role and Importa	ance of Education in Sustainable Development – Educ	ation ar	nd M	ledia	ı for			
Sustainable Socie	eties – Education for Climate Action.							
Module:3 Labo	or Force and Reforms			6 hc	urs			
Green Tribunals	- Green Economy - Problem of Industries and Sus	tainabili	ty -	Role	e of			
Government Initia	atives for Labor Welfare in India.							
Module:4 Hum	an Rights			6 hc	ours			
Human Rights: N	ligrants and Refugees – Human Trafficking – Children's	3 Rights	: Pre	even	tion			
and Protection M	easures.							
Module:5 Geno	der Equality	<u> </u>		7 hc	urs			
Understanding G	Ender Equality and Inequality – Forms of Discrimination	and S	uppr	essi	on -			
Education and	Employment - Health and Well-being - LGBTQ	and	Sus	taina	adie			
Modulo:6 Soci	al Hazarda			7 ho				
Challenges: Pov	al nazalus erty Water Scarcity Worldwide and in Indian Sca	anario	Im	$\frac{1}{2}$	of			
Globalization -	Ranid Urbanization and Slums Preventive Measure	to Co	ntro					
Emission - Progra	ammes and Schemes	, 10 00	///ulo		52			
Module:7 Intec	uration of Indigenous Groups			6 hc	ours			
Demography and	Definition of Indigenous Groups – Understanding Ind	igenous	Kn	owle	dae			
and Health Practi	ces - Challenges and Opportunities for Sustainability.	igeneae		01110	age			
Module:8 Cont	emporary Issues			2 hc	ours			
			I					
	Total Lecture Hours	;	4	5 hc	ours			
Text Book(s) :								
Lintsen, H	I., Veraart, F., Smits, J. P., & Grin, J. (2018). Well-being	g, Susta	inab	oility	and			
Social Dev	velopment: The Netherlands 1850–2050. Springer Natur	e.		•				
Kaltenborn, M., Krajewski, M., & Kuhn, H. (2020). Sustainable Development Goals								
^{2.} and Human Rights. Springer Nature.								
Reference Book	s:							
1 Pandey, U.	C., & Kumar, C. (2020), SDG5 - Gender Equality an	d Emp	ower	men	t of			
'' Women and	Girls.							
2. García - Teje	erolván Francisco, & Hugo DuránZuazo Victor. (2018),	Water	Scar	city	and			

Sustainable Agriculture in Semiarid Environment: Tools, Strategies and Challenges for Woody Crops. Academic Press, an imprint of Elsevier.					
Beeson, G. (2020), A Water Stor	y Learning	from the Past,	Planning for the Future,		
CSIRO Publishing.					
Anders B., Roy, K. (2020), Indige	nous Knowle	edges and the S	Sustainable Development		
Agenda. United Kingdom: Taylor &	& Francis.				
ding Material:					
Mensah, J. (2019). Sustainable de	evelopment:	Meaning, histo	ry, principles, pillars, and		
implications for human action: Literature review. Congent Social Sciences, 5 (1),					
1653531. https://doi.org/10.1080/23	3311886.20 ⁻	19.1653531			
https://www.oecd.org/employment/	emp/503185	559.pdf			
Aliber, Michael. (2002). Poverty-era	adication and	d Sustainable D	evelopment.		
https://www.unicef.org/sdgs#sdg1					
https://sdgs.un.org/goals					
le of Evaluation: Continuous Assess	sment Tests	, Quizzes, Assig	nment, Final Assessment		
Test					
Recommended by Board of Studies 24-05-2022					
Approved by Academic Council No. 66 Date 16-06-2022					
	Sustainable Agriculture in Semiari Woody Crops. Academic Press, an Beeson, G. (2020), A Water Stor CSIRO Publishing. Anders B., Roy, K. (2020), Indiger Agenda. United Kingdom: Taylor & ding Material: Mensah, J. (2019). Sustainable de implications for human action: L 1653531. https://doi.org/10.1080/23 https://www.oecd.org/employment/ Aliber, Michael. (2002). Poverty-era https://www.unicef.org/sdgs#sdg1 https://sdgs.un.org/goals le of Evaluation: Continuous Assess t ommended by Board of Studies roved by Academic Council	Sustainable Agriculture in Semiarid Environme Woody Crops. Academic Press, an imprint of E Beeson, G. (2020), A Water Story Learning CSIRO Publishing. Anders B., Roy, K. (2020), Indigenous Knowle Agenda. United Kingdom: Taylor & Francis. ding Material: Mensah, J. (2019). Sustainable development: implications for human action: Literature re 1653531. https://doi.org/10.1080/23311886.203 https://www.oecd.org/employment/emp/503185 Aliber, Michael. (2002). Poverty-eradication and https://sdgs.un.org/goals le of Evaluation: Continuous Assessment Tests ommended by Board of Studies 24-05-2022 roved by Academic Council No. 66	Sustainable Agriculture in Semiarid Environment: Tools, Strat Woody Crops. Academic Press, an imprint of Elsevier. Beeson, G. (2020), A Water Story Learning from the Past, CSIRO Publishing. Anders B., Roy, K. (2020), Indigenous Knowledges and the S Agenda. United Kingdom: Taylor & Francis. ding Material: Mensah, J. (2019). Sustainable development: Meaning, histo implications for human action: Literature review. Congent 1653531. https://doi.org/10.1080/23311886.2019.1653531 https://www.oecd.org/employment/emp/50318559.pdf Aliber, Michael. (2002). Poverty-eradication and Sustainable D https://www.unicef.org/sdgs#sdg1 https://sdgs.un.org/goals le of Evaluation: Continuous Assessment Tests, Quizzes, Assigt ommended by Board of Studies 24-05-2022 roved by Academic Council No. 66		

Course code	Course Title	L T P C				
BHUM108L	Urban Community Development	3 0 0 3				
Pre-requisite	Nil	Syllabus				
		version				
Course Objectiv		1.0				
1 Dravidaa tha ha	es: aigundaratanding on urban appiatu and ita way of living					
2 Oriont the stude	sic understanding on urban society and its way of living					
3 Sensitize the st	udents to know about various supporting agencies and its init	iatives for				
Urban developme	J. Censuize the students to know about various supporting agencies and its initiatives for					
Course Outcome)•					
On completion of	this course the students will be able to:					
1 Explain the con	cepts and approaches of urban community development					
2 Analyze the key	v issues of urban community					
3 Familiarize the	administrative and local bodies structure, power and function	of urban				
community.		or and an				
4. Describe the co	pre agencies in addressing various problems of urban commu	nitv				
5. Evaluate the po	plicies and programmes of urban governance and developmer	nt.				
6. Develop profes	sional awareness and learning on various developmental initia	atives				
Implemented in	n community.					
Module:1 Urba	n Society	5 hours				
Urban Society: (Concept – Characteristics. City:Meaning – Classification	-Rural Urban				
linkages and con	trast:Urban Community Development:Concept -Objectives a	and Historical				
background.						
Module:2 Urba	nization and Urban Living	5 hours				
Urbanisation: Cor	ncept – Definition- Theories of Urbanization. Urbanism: Cha	aracteristics -				
Urbanization tre	nds in urbanization and Urban Development -Moder	nization and				
Urbanization.						
Module:3 Urba	n Community Issues	7 hours				
Urban Poverty a	and Inequality – Unemployment-Housing - Water – Sar	itation-Waste				
Management – He	ealth - Education-Drug Addiction - Juvenile Delinquency.					
Module:4 Urba	n Administration and Local Bodies	4 hours				
Town Panchayat	 Municipalities – Corporations: Structures, Powers and Funct 	ions.				
Module:5 Urba	n Development Agencies	7 hours				
Non-Governmenta	al Organisations (NGOs) - Voluntary Organisations - St	ate Industrial				
Development Cor	porations (SIDCs) - Public Works Department (PWD)- Housi	ng and Urban				
Development Co	prporation (HUDCO) -Metropolitan Development Authori	ties - Slum				
Clearance Board.						
Module:6 Urba	n Development Policies and Programs	8 hours				
Urban Developm	ent Policies: Urban Basic Services-Urban Development Po	olicy in India-				
Urban Developme	ent Planning: Town and Country Planning Act, 1971. Urban	Development				
Programmes: Five	e Year Plans and Urban Development-Urban Basic Services	Programmes				
(UBSP), Jawahar	lal Nehru National Urban Renewal Mission (JNNURM) - N	lehru Rozgar				
Yojana (NRY) -	Urban Renewal Programme - Problems in Implementati	on of Urban				
Community Devel	opment Programmes.	<u> </u>				
Module:7 Urba	n Growth and Challenges	7 hours				
Smart Cities and	Smart Cities and Development - Urban Environment and Pollutions - Globalization-Urban					
Reforms -Disaster Management -Displacement -Migration -Population Growth and its						
Impact (social and	t physical) -Suitable Approaches and Strategies.					
Module:8 Cont	emporary Issues	2 Hours				
	Total Lecture Hour	s 45 Hours				

Tex	t Book(s)							
1.	Vanita Pandey (2021), Urban Sociology, Rawat Publication							
2	Sidhartha.K (2019), Cities Urbanisation and Urban Systems New edition Kitab Mahal							
	Daryaganj Delhi							
Ref	erence Books							
1.	Dr.Mohd Akhter Ali, M.Kamraju, Dr.Muzafar Ahmad Wani (2020), Urbanisation and							
	Urban Systems, Rajesh Publication							
2	Talja Blokland (2017), Community As Urban Practice, Edited by Talja Blokland, Polity							
	Press							
3.	Zacchaeus Ogunnika (2017), Critical Issues in Community Development: Ar							
	Introduction to Rural and Urban Sociology, Trafford Publishing							
4.	Pablo Shiladitya Bose (2015), Urban Development in India Global Indians in the							
	Remaking of Kolkata, Routledge							
Мо	le of Evaluation: Continuous Assessment Tests, Quizzes, Assignment, Final Assessmen							
Tes	Test.							
Re	Recommended by Board of Studies 24-05-2022							
Ар	roved by Academic Council No. 66 Date 16-06-2022							

Course Code	Course Title	L	Т	Ρ	С		
BHUM110E	Cognitive Psychology	2	0	2	3		
Pre-requisite	Nil	Syl	labus	vers	ion		
			1.	0			
Course Objectives	S						
1. To understand	the higher order process in cognition.						
2. To enable the	students to identify and apply the different aspects of o	cogni	tive pro	ces	з.		
3. To enable the students to administer various assessments for mental process.							
Course Outcomes							
On completion of this course the students will be able to:							
1. Explain how information processing works.							
2. Comprehend t	he various cognitive processes such as attention, p	perce	eption,	mer	nory,		
imagery and m	eta cognition.						
3. Adopt various	strategies to enhance problem solving process.						
4. Describe cogni	tive development and disorders.						
5. Apply tools an	d techniques to understand the cognitive processes	throu	gh psy	chor	netric		
assessment.							
6. Conduct practic	al experiments to assess the cognitive skills.						
Module:1 Cogni	tive Psychology			5 h	ours		
Contemporary Co	gnitive Psychology, Approaches- Experimental Cog	nitiv	e Psyc	holo	ogy -		
Computational Co	gnitive Science- Cognitive Neuropsychology- Cogi	hitive	Neuro	oscie	ence,		
Application of Cogr	nitive Psychology.						
Module:2 Perce	ption and Attention			4 h	ours		
Understanding per	ception, Visual and auditory- Gestalt laws of orga	nizat	ion, P	erce	ptual		
constancy - depth	perception, size perception, perception of moveme	ent; \	/arious	ser	nsory		
modalities; Extrase	nsory perception.						
The nature and rol	es of attention- types of Attention: selective attention	i moo	dels of	sele	ctive		
attention divided at	tention and multitasking, Endogenous and Exogenous	S ETTE	ects in	Spa	ce.		
Mooning and Defi	ng and Reasoning	aant		40	ours		
Creative Logics	nition- Nature- Types: Perceptual of concrete- Con l. or reasoning Convergent and Divergent Thir	king	ual of Thinl	abs	and		
intelligence: Altera	tions Reasoning - Convergent and Divergent min	iniiy Nadur	. IIIIII stivo re		ning_		
Abdicative reasoni	na	Cuut		,430	Illing-		
Module:4 Creat	ivity			3h	ours		
Meaning and Asr	ects of Creativity - Stages of Creativity- Creativi	tv a	nd Inte		nce-		
Measurement of C	reativity.	ty a		mg	,1100		
Module:5 Memo	rv			4h	ours		
Introduction- Type	s- Sensory memory- Short-term memory- Working	men	norv- L	ona	-term		
memory- forgetting	and false memory- Everyday memory: Autobiogr	aphio	cal-́Ey	ewit	ness		
testimony. Memor	y distortions: Reconstructive Retrieval- Encoding I	Disto	rtions	- So	ource		
Monitoring - Eyewi	ness Testimony. Meta cognition. Memory Enhancem	nent 7	Technic	ques	í.		
Module:6 Proble	em Solving and Decision Making			4h	ours		
Introduction- Steps	s, Barriers to Problem Solving: Mental Set and Fu	Inctio	onal Fi	xedr	iess-		
Unnecessary Con	straints- Irrelevant Information. Problem-Solving S	strate	gies: I	Heur	istic-		
Algorithm- Abstraction- Hypothesis testing- Means-ends analysis- Root-cause analysis- Trial							
and error. Decision making, hypothetical thinking and rationality. Decision-making styles.							
Module:7 Cogni	tive Development and Disorders			4h	ours		
Cognitive Develop	ment Theories- Piaget's cognitive development- B	ackg	round	and	key		
concepts-Skills &	Material Milestones. Cognitive disorders -Symp	otom	s, Cau	ises	and		
Entects- Types- De	velopmental disorders, iviotor skill disorders, Demeni	ua - (Contus	ion-	poor		
motor co-ordination	i- Loss of memory- identity confusion- impaired judge	ment					

Мос	dule:8	Contemporary Issues			2 hours			
			Tota	al Lecture Hours:	30 hours			
Tex	t Book	(s)	100					
1.	1. Galotti,K.M.(2017),Cognitive Psychology In and Out of the Laboratory, 6 th Edition,Sage. Kellogg, R.T. (2015), Fundamentals of Cognitive Psychology, 3 rd Edition, Sage							
2.	Public	ations.						
Ref	erence	Books						
1.	Gosw Learn	ami, U. C. (2020), Cogni ing Brain. London; New Yo	tive Developme rk: Routledge,	ent and Cognitive Taylor & Francis Gr	Neuroscience: The oup.			
2.	White	ley, C. (2020), Cognitive P	sychology, CGE) Publishing, 2 ^{na} edi	tion.			
3.	Eyser Franc	ick, M. W., & Brysbaert, M. is	(2018), Funda	mentals of Cognitio	n. Milton: Taylor and			
4.	Stemt	bera. R.J Stenbera. K. (20	16). Coanitive I	Psvcholoav. 7 th Edit	tion. Wadsworth.			
5.	Groor	ne, D., & Eysenck, M.	W. (2016), A	An introduction to	Applied Cognitive			
	Psych	ology, London; New York:	Routledge, Tay	lor & Francis.				
Mod	le of Ev	aluation: Continuous Asse	ssment Tests, (Quizzes, Assignmer	nt, Final Assessment			
Test	t							
Indi	cative	Experiments						
1.	Ass	sessment of Attention			3hours			
2.	Ass	sessment of Memory			3hours			
3.	Ass	sessment of Creativity			3hours			
4.	Ass	sessment of Perception (Au	uditory/Spatial/\	/isual)	3hours			
5.	Ass	sessment of Intelligence			3hours			
6.	Ass	sessment of Critical Thinkir	ng		3hours			
7.	Ass	sessment of Problem Solvi	ng/Decision Ma	king	3hours			
8.	As: Re	sessment of Logical Reaso asoning/Diagrammatic Rea	ning/Inductive Isoning		3hours			
9.	Ass	sessment of Error checking	l		3hours			
10	10. Assessment of Psycholinguistic Abilities			3hours				
			Total I	_aboratory Hours	30 hours			
Mod	Mode of Evaluation: Continuous Assessment Tests, Final Assessment Test							
Rec	ommer	ided by Board of Studies	23-05-2022					
Арр	roved b	y Academic Council	No.66	Date	16-06-2022			

Course Code	Course Title	L	Т	Ρ	С		
BHUM110E	Cognitive Psychology	2	0	2	3		
Pre-requisite	Nil	Syl	labus	vers	ion		
			1.	0			
Course Objectives	S						
1. To understand	the higher order process in cognition.						
2. To enable the	students to identify and apply the different aspects of o	cogni	tive pro	ces	з.		
3. To enable the students to administer various assessments for mental process.							
Course Outcomes							
On completion of this course the students will be able to:							
1. Explain how information processing works.							
2. Comprehend t	he various cognitive processes such as attention, p	perce	eption,	mer	nory,		
imagery and m	eta cognition.						
3. Adopt various	strategies to enhance problem solving process.						
4. Describe cogni	tive development and disorders.						
5. Apply tools an	d techniques to understand the cognitive processes	throu	gh psy	chor	netric		
assessment.							
6. Conduct practic	al experiments to assess the cognitive skills.						
Module:1 Cogni	tive Psychology			5 h	ours		
Contemporary Co	gnitive Psychology, Approaches- Experimental Cog	nitiv	e Psyc	holo	ogy -		
Computational Co	gnitive Science- Cognitive Neuropsychology- Cogi	hitive	Neuro	oscie	ence,		
Application of Cogr	nitive Psychology.						
Module:2 Perce	ption and Attention			4 h	ours		
Understanding per	ception, Visual and auditory- Gestalt laws of orga	nizat	ion, P	erce	ptual		
constancy - depth	perception, size perception, perception of moveme	ent; \	/arious	ser	nsory		
modalities; Extrase	nsory perception.						
The nature and rol	es of attention- types of Attention: selective attention	i moo	dels of	sele	ctive		
attention divided at	tention and multitasking, Endogenous and Exogenous	S ETTE	ects in	Spa	ce.		
Mooning and Defi	ng and Reasoning	aant		40	ours		
Creative Logics	nition- Nature- Types: Perceptual of concrete- Con l. or reasoning Convergent and Divergent Thir	king	ual of Thinl	abs	and		
intelligence: Altera	tions Reasoning - Convergent and Divergent min	iniiy Nadur	. IIIIII stivo re		ning_		
Abdicative reasoni	na	Cuut		,430	Illing-		
Module:4 Creat	ivity			3h	ours		
Meaning and Asr	ects of Creativity - Stages of Creativity- Creativi	tv a	nd Inte		nce-		
Measurement of C	reativity.	ty a		mg	,1100		
Module:5 Memo	rv			4h	ours		
Introduction- Type	s- Sensory memory- Short-term memory- Working	men	norv- L	ona	-term		
memory- forgetting	and false memory- Everyday memory: Autobiogr	aphio	cal-́Ey	ewit	ness		
testimony. Memor	y distortions: Reconstructive Retrieval- Encoding I	Disto	rtions	- So	ource		
Monitoring - Eyewi	ness Testimony. Meta cognition. Memory Enhancem	nent 7	Fechnic	ques	í.		
Module:6 Proble	em Solving and Decision Making			4h	ours		
Introduction- Steps	s, Barriers to Problem Solving: Mental Set and Fu	unctio	onal Fi	xedr	iess-		
Unnecessary Con	straints- Irrelevant Information. Problem-Solving S	strate	gies: I	Heur	istic-		
Algorithm- Abstraction- Hypothesis testing- Means-ends analysis- Root-cause analysis- Trial							
and error. Decision making, hypothetical thinking and rationality. Decision-making styles.							
Module:7 Cogni	tive Development and Disorders			4h	ours		
Cognitive Develop	ment Theories- Piaget's cognitive development- B	ackg	round	and	key		
concepts-Skills &	Material Milestones. Cognitive disorders -Symp	otom	s, Cau	ises	and		
Entects- Types- De	velopmental disorders, iviotor skill disorders, Demeni	ua - (Contus	ion-	poor		
motor co-ordination	i- Loss of memory- identity confusion- impaired judge	ment					

Мос	dule:8	Contemporary Issues			2 hours			
			Tota	al Lecture Hours:	30 hours			
Tex	t Book	(s)	100					
1.	1. Galotti,K.M.(2017),Cognitive Psychology In and Out of the Laboratory, 6 th Edition,Sage. Kellogg, R.T. (2015), Fundamentals of Cognitive Psychology, 3 rd Edition, Sage							
2.	Public	ations.						
Ref	erence	Books						
1.	Gosw Learn	ami, U. C. (2020), Cogni ing Brain. London; New Yo	tive Developme rk: Routledge,	ent and Cognitive Taylor & Francis Gr	Neuroscience: The oup.			
2.	White	ley, C. (2020), Cognitive P	sychology, CGE) Publishing, 2 ^{na} edi	tion.			
3.	Eyser Franc	ick, M. W., & Brysbaert, M. is	(2018), Funda	mentals of Cognitio	n. Milton: Taylor and			
4.	Stemt	bera. R.J Stenbera. K. (20	16). Coanitive I	Psvcholoav. 7 th Edit	tion. Wadsworth.			
5.	Groor	ne, D., & Eysenck, M.	W. (2016), A	An introduction to	Applied Cognitive			
	Psych	ology, London; New York:	Routledge, Tay	lor & Francis.				
Mod	le of Ev	aluation: Continuous Asse	ssment Tests, (Quizzes, Assignmer	nt, Final Assessment			
Test	t							
Indi	cative	Experiments						
1.	Ass	sessment of Attention			3hours			
2.	Ass	sessment of Memory			3hours			
3.	Ass	sessment of Creativity			3hours			
4.	Ass	sessment of Perception (Au	uditory/Spatial/\	/isual)	3hours			
5.	Ass	sessment of Intelligence			3hours			
6.	Ass	sessment of Critical Thinkir	ng		3hours			
7.	Ass	sessment of Problem Solvi	ng/Decision Ma	king	3hours			
8.	As: Re	sessment of Logical Reaso asoning/Diagrammatic Rea	ning/Inductive Isoning		3hours			
9.	Ass	sessment of Error checking	l		3hours			
10	10. Assessment of Psycholinguistic Abilities			3hours				
			Total I	_aboratory Hours	30 hours			
Mod	Mode of Evaluation: Continuous Assessment Tests, Final Assessment Test							
Rec	ommer	ided by Board of Studies	23-05-2022					
Арр	roved b	y Academic Council	No.66	Date	16-06-2022			

Course code Course Title L				Т	P	С	
BHUM109L Social Work and Sustainability				0	0	3	
Pre-requisite	Nil	Sy	llabu	IS VE	ersio	on	
				1.0			
Course Objective	es estatution estatu						
1. To understand levels of Social	1. To understand the working concept of sustainability at the micro, mezzo, and macro levels of Social Work practice.						
2. To study the re	lationships among the concepts of environmental, ecc	nomi	c, us	e of			
technology, and	d social sustainability.						
3. To study the in	terconnectedness of sustainability with social work me	thod	s, val	ues,	and	Ł	
ethics.							
Course Outcome							
On completion of	this course the students will be able to:						
1. Describe variou	us concepts of Social Work, sustainability and SDGs.						
2. Attain a sense society.	of responsibility in addressing sustainable goals in dev	velop	ing a	bett	er		
3. Discuss the po	icies and programs from global perspectives.						
4. Develop skills t	o work in the community with people of diversity.						
5. Evaluate policie	es of social development and human welfare services.						
6. Design, develo	p and implement programs and policies for the better	world					
Module:1 Socia	I Work Education and Practice			5	ho	urs	
Sustainability in t	he Social Work profession - Principles - Methods	- Etl	nics ·	– Va	alue	s –	
Strategies for su	istainable community development – Social theor	∵y –S	Socia	I-Eco	olog	ical	
practice Model.							
Module:2 Socia	I Work, Ecology, and Social Justice			5	ho	urs	
Social Work and I	Ecological Approaches - Human rights Violations – Ri	ghts-	base	d ap	proa	ach	
- Restorative App	proaches in Social Work - Case Studies - Role of	the S	Socia	l Wo	orke	r in	
achieving sustaina	ability.						
Module:3 Susta	ainability and Vulnerability			6	ho	urs	
Introduction -Pri	nciples - Limitations - Challenges - Transdiscip	olinar	y ap	pro	ach	to	
sustainability and	vulnerability –Interlink of Sustainability and vulnerabili	ty.					
Module:4 Theo	ries in Sustainability			8	ho	urs	
Theories: Social Humanistic sustai	Capital theory and Mobilization - Bottom of the nability theory – Social Economy theory.	pyrai	nid	appr	oac	h -	
Module:5 Pillar	s of Sustainability			8	ho	urs	
Pillars: Social – E	conomic – Environmental – Cultural - Political - Securi	ty as	pects	5.			
Module:6 Susta	ainable Developmental Goals – I			6	ho	urs	
Goal 1: No Pover	ty - Goal 2: Zero Hunger - Goal 3: Good Health and	Well	-Bein	ig - 1	Goa	14:	
Quality Education	- Goal 5: Gender Equality - Goal 6: Clean Water And	d Sar	nitatio	on -	Goa	17:	
Affordable And Cl	ean Energy - Goal 8: Decent Work and Economic Gro	wth.					
Module:7 Susta	ainable Developmental Goals – II			5	ho	urs	
Goal 9: Industry,	Innovation, And Infrastructure - Goal 10: Reduced	Inequ	lality	- G	oal	11:	
Sustainable Cities	And Communities - Goal 12: Responsible Consump	tion A	And F	Prod	uctio	on -	
Goal 13: Climate	Action - Goal 14: Life Below Water - Goal 15: Life	on l	_and	- G	oal	16:	
Peace and Justice Strong Institutions - Goal 17: Partnerships to achieve the goa.							
Module:8 Con	temporary Issues			2	ho	urs	
	Total Lecture	Нои	rs	45	ho	urs	
Text Book(s)			~				
Dominelli. Lei	na, 2018, Green Social Work: From Environmental Cri	ises t	o En	viror	mei	ntal	
Justice: Rawa	^{1.} Justice: Rawat Publications, India						

2.	Walter Leal Filho, UbiratãTortato Responsibility and Sustainable	o, Fernanda Fra Development -	nkenberge Addressir	er (2021), Integrating Social ng Challenges and Creating			
	Opportunities, springer publicatio	11.					
Ret	erence Books						
1	Parker, Jonathan (2021), Social	Work Practice A	ssessme	nt, Planning, Intervention and			
1.	Review, 6 ^{ee} Edition, Sage Public	ation.					
_	Heslop, Philip & Meredith, Cath	nryn (2020), So	cial Work	Theory in Practice, SAGE			
Ζ.	Publications Ltd.						
2	Rao, Bhaskara N (2019), S	Sustainable Go	od Gove	ernance, Development and			
5.	Democracy, Sage Publication.						
1	IFSW (2018), Social Work State	ement of ethical	principle	s. International Federation of			
Social Workers, Rheinfelden, Switzerland.							
Moo	Mode of Evaluation: Continuous Assessment Tests, Quizzes, Assignment, Final Assessment						
Tes	Test						
Rec	Recommended by Board of Studies 23-05-2022						
Арр	proved by Academic Council	No. 66	Date	16-06-2022			

Course code Course Title L						С		
BMGT101L Principles of Management				0	0	3		
Pre-requisite	NIL	S	ylla	bus	ver	sion		
				1.0				
Course Objecti	ves							
1. To provide thoughts and	knowledge on management key concepts, evaluated theories.	ation	of r	nan	agei	nent		
2. To understa	nd the various functions of management and framewor	k.						
3. To gain a he	plistic understanding of multidisciplinary nature of mai	nagem	nent	for	effe	ctive		
functioning.	functioning.							
Course Outcon	nes							
At the end of the	e course, the students will be able to							
1. Understand 2 Analyse the	the basic concepts of management. environmental factors that affect the organization and i	its aro	wth					
3. Identify and	apply appropriate techniques to manage an organisatio	on.						
4. Critically and	alyse the problem in each functions of the managemen	t.						
5. Ascertain the	e role of technologies in management.							
Module:1 Ma	nagement Basics				6 h	ours		
Management -	nature and purpose, evolution of management co	ncept,	ар	proa	ache	s to		
management pr	ocess, functions and roles of management, influence o	of exte	ernal	and	d inte	ernal		
environment on	decision making, factors affecting social responsibility	and si	usta	inat	oility,	and		
ethical business	management.							
	nning				6 h			
	steps in planning, strategic planning process, SWOT r	matrix		rtfoli	0 11	otriv		
Porter's industry	analysis and generic competitive strategies, decision	naun, 1 mak	, pui ina	_ im	nort	auix, ance		
of decision mak	ing development of alternatives and evaluation of alter	ernativ	es	and	dec	ision		
making under ce	ertainty, uncertainty and risk.		,	ana	400			
Module:3 Or	ganizing				7 h	ours		
Formal and in	formal organization, organizational levels and sp	pan c	of n	nana	agen	nent,		
organization ree	engineering, structure and process of organizing, de	epartm	nent	atior	n, m	atrix		
organization, s	trategic business units, virtual organization, line	and	sta	ff a	auth	ority,		
decentralization	and delegation of authority, and organization culture.							
Module:4 Sta	Iffing				6 h	ours		
Overview to sta	ffing functions, factors affecting staffing, position requ	uireme	ents	, jot	o de	sign,		
job description,	selection process and techniques, orientating new em	iploye	es,	pert	orm	ance		
appraisal and ca	areer strategy - appraisal criteria, team evaluation, rev	vards,	and		mul	ating		
career strategy	, managenal training and development, conflict ma	inager	men	ι, π	lana	iging		
	ading				6 h	oure		
	motivation motivation theories leadership traits	styl		and	1 tv	ines		
committees are	hups and team decision making communication pu	rnose	сэ, со	mm	unic	ation		
process, and barriers to effective communication								
Madula 0			1	<u>.</u>				
	ntrolling	ab		6 h	ours	time -		
basic control p	nocess, chlical control points, standards and bene	JII Ma for the second		iy,	ieal-	urne		
profit and loss	control, recursivary or preventive control, control of	bolo	all (nice,		
bureaucratic and	d clan control and control techniques and information t	Paid	nce	u 50 //	0160	Jaiu,		
Module 7 Ma	naging Operations and Technology		l	y.	6 h	oure		
	maying operations and recimology				0 11	Juij		

Operations management and corporate strategy, value chain management, role of technology in modern management practices, virtual organization and its structure, online business management, applications of digital technology, e-commerce, m-commerce, social media, and artificial intelligence in business management, and challenges to modern management practices.

Module:8 Contemporary Topics 2 hours Total Lecture hours: 45 hours Text Book(s) Harold Koontz and Heinz Weihrich, Essentials of Management: An International and 1. Leadership Perspective, 2020, 11th edition, McGraw-Hill, India. **Reference Books** Stephen P. Robbins, Mary Coulter and Agna Fernandez, Fundamentals of 1. Management, 2019, 14th Edition, Pearson Education, India. 2. Robert N. Lussier, Management Fundamentals: Concepts, Applications, & Skill Development, 9th Edition, 2020, Sage Publications, USA 3. Pravin Durai, Principles of Management – Texts and Cases, 2019, 2nd Edition, Pearson Education, India. Mode of Evaluation: CAT, Written Assignment, Quiz, and FAT Recommended by Board of Studies 27-05-2022 Approved by Academic Council No. 66 Date 16-06-2022

Course code Course Title					Ρ	С			
BMGT102L		Human Resource Management			0	3			
Pre-requisite)	NIL Sylla			ersio)n			
				1.0					
Course Obj	ective	S							
 To unde To apply To creat 	 To understand the contributions of human resources to organizational effectiveness. To apply various concepts of HR to manage the organization effectively. To create various HRM concepts to enhance personal and organizational effectiveness. 								
Course Outcomes									
At the end o	f the c	ourse the students will be able to							
 Appraise Develop Design Evaluate Create a 	 Appraise and evaluate the basic principles of HRM. Develop appropriate HR planning process for effective recruitment and selection. Design various skills, procedures, and techniques to retain human resources. Evaluate the basic and mandatory labor laws governing human resources. Create a safety environment for managing human resources. 								
Module:1	HRM	– Overview		6	Hou	rs			
Nature and	scope	of HRM evolution and development of HRM HR	philosor	hv p	olicie	s			
procedures	and r	practices, dynamics of HRM environment, busines	s ethic	s and	I CS	R.			
equal emplo	vmen	opportunity, work force diversity. HR audit and eval	luation.	e-HR	M. a	nd			
strategic HR	M.	······································	,		,				
Module:2	Hum	an Resource Planning Process		6	Hou	rs			
Human resc job analysis	ource p s, job	planning and process - forecasting requirements, so analysis methods, job descriptions, job design,	uccessi and g	on pla global	annir tale	ig, ent			
managemer	<u>nt.</u>								
Module:3	Recr	ultment and Selection		6	Hou	rs			
Recruitment	proce	ess, methods, databases, job posting and bidding, r	ecruitm	ent so	Surce	es,			
technology f	or rec	ruiting, selection tests, interview planning, screening	, Select	on de		n,			
metrics for e	evalua	ling the effectiveness of recruitment, and factors an	recting t	ne se	ecu	on			
process.	Tuelu	ing and Development (TRD)							
Module:4	Irain	ing and Development (T&D)		0	пои	rs			
Training an developmen effectivenes	d dev t deliv s, and	velopment process, training needs, training met ery systems, implementing T&D programs, metrics factors influencing T&D process.	hods, 1 for eva	luatin	ig a ig T&	nd &D			
Module:5	Perfo	rmance Management and Appraisal		7	Hou	rs			
Performance appraisal process, establishing criteria for performance appraisal, performance appraisal methods and interview, appraisal problems, performance management, career planning and development, employee engagement, executive development, knowledge management, and importance of knowledge sharing culture for organizational effectiveness.									
Module:6	Com	pensation and Benefits		6	Hou	rs			
compensation overview, components of direct financial compensation, contextual influences on direct financial compensation, job evaluation, competitive pay structure, indirect compensation benefits - legal benefits, health care plans, retirement plans, workplace flexibility, and employment law.									
	Emple	byee Relations, Safety, and Health		6	HOU	rs			
activities, n	sate a ature	of industrial relations and labor laws, internal e	n struct employe	ure, v e rel	welta latior	ire is,			
resolving u	solving disputes, concept of conective bargaining, workplace bunying and violence,								

social networking and employee wellness, physical fitness programs, employee assistance programs, and HR ethical practices.

Module:8 Contemporary Topics

2 Hours

					Total Lecture	45 hours	
			Hours				
Тех	kt Book	(s)					
1.	Gary [Dessler & Biju Varrkey, <i>Hur</i>	man Resourc	e Manage	e <i>ment</i> , 2020, 16 th	Edition,	
	Pearso	on Education, India					
2.	Neeru Kapoor, Concept Building Approach to Human Resource Management, 2021, 2 nd						
	Editior	, Cengage Learning, India					
Ref	ference	Books					
1.	Sharor Edition	n Armstrong & Barbara Mit , Red Wheel/Weiser, USA	chell, <i>The E</i>	issential I	HR Handbook, 2	019, 10 th	
2.	K Asw	athappa and Sadhna Dash,	Human Reso	urce Man	agement - Text a	nd Cases,	
	2021, 9 th Edition, McGraw-Hill, India						
Mode of Evaluation: CAT, Written Assignment, Quiz, and FAT							
Red	comme	nded by Board of Studies	27-05-2022				
Ар	proved	by Academic Council	No. 66	Date	16-06-2022		
BMGT103L Organizational Behavior 3 0 <							
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Pre-requisite NL Syllabus version Course Objectives 1.0 Course Objectives 1.0 1. To familiarize the basic concepts of organizational behavior. 1.0 2. To understand, evaluate, and manage individual and group behavior effectively in an organization. 3. To formulate appropriate strategies based on individual and group behaviour. Course Outcomes 4 At the end of the course, the students will be able to 1. 1. Appraise the basic organizational and individual behaviour. 2. 2. Describe the various elimensions of motivations. 3. 3. Measure and monitor different aspects of stress and emotions. 4. 4. Explain the various elements of groups and teams. 5. 5. Analyze the different dimensions of organizational structure, culture, and change. 6. 6. Formulate leadership traits for effective work culture. 8 Module:1 Organizational behaviour, tools of OB research, and challenges and opportunites for OB. Module:2 Attitudes, Personality, and Values 7 hours Individual attitudes, attitudes and behaivour, job attitudes, job satisfaction, job dissatisfaction, job satisfaction and job performance, personality frameworks, personality traits in OB, personality and situations, understanding values, values							
Course Objectives 1. To familiarize the basic concepts of organizational behavior. 2. To understand, evaluate, and manage individual and group behavior effectively in an organization. 3. To formulate appropriate strategies based on individual and group behaviour. Course Outcomes At the end of the course, the students will be able to 1. Appraise the basic organizational and individual behaviour. 2. Describe the various dimensions of motivations. 3. Measure and monitor different aspects of stress and emotions. 4. Explain the various elements of groups and teams. 5. Analyze the different dimensions of organizational structure, culture, and change. 6. Formulate leadership traits for effective work culture. Module:1 Organisational Behaviour - Essentials 5 hours Understanding organizations, ethical behaviour, learning style, OB model, demographic and cultural diversity in organizations, ethical behaviour, lools of OB research, and challenges and opportunites for OB. Module:2 Attitudes, Personality, and Values 7 hours Individual attitudes, attitudes and behaivour, job attitudes, job satisfaction, job dissatisfaction, job dissatisfaction, job satisfaction and job performance, personality frameworks, personality traits in OB, personality and situations, understanding values, values and workplace, and international values. Module:3 Motivation 7 hours Theor							
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To understand, evaluate, and manage individual and group behavior effectively in an organization. To formulate appropriate strategies based on individual and group behaviour. Course Outcomes At the end of the course, the students will be able to 1. Appraise the basic organizational and individual behaviour. 2. Describe the various dimensions of motivations. 3. Measure and monitor different aspects of stress and emotions. 4. Explain the various elements of groups and teams. 5. Analyze the different dimensions of organizational structure, culture, and change. 6. Formulate leadership traits for effective work culture. Module:1 Organisational Behaviour - Essentials 5 hours Understanding organizational behaviour, tools of OB research, and challenges and opportunites for OB. Module:2 Attitudes, Personality, and Values ror box not by and situations, understanding values, values and workplace, and international values. Module:3 Motivation T hours Theories of motivation - need-based and process-based theories, designing a motivating environment, motivating employees through job design, employee involvement, benefits, and rewards to employees, and goal setting. Module:5 Group Behaviour, Work Teams, and Communications 8 hours Group development, group size and dynamics, difference between groups and teams, types of teams, team design characteristics, management of teams, and barriers to							
3. To formulate appropriate strategies based on individual and group behaviour. Course Outcomes At the end of the course, the students will be able to 1. Appraise the basic organizational and individual behaviour. 2. Describe the various dimensions of motivations. 3. Measure and monitor different aspects of stress and emotions. 4. Explain the various elements of groups and teams. 5. Analyze the different dimensions of organizational structure, culture, and change. 6. Formulate leadership traits for effective work culture. Module:1 Organizational Behaviour - Essentials 5 hours Understanding organizational behaviour, learning style, OB model, demographic and cultural diversity in organizations, ethical behaviour, tools of OB research, and challenges and opportunites for OB. Module:2 Attitudes, Personality, and Values 7 hours Individual attitudes, attitudes and behaivour, job attitudes, job satisfaction, job dissatisfaction, job satisfaction and job performance, personality frameworks, personality traits in OB, personality and situations, understanding values, values and workplace, and international values. Module:3 Motivation 7 hours Theories of motivation - need-based and process-based theories, designing a motivating environment, motivating employees through job design, employee involvement, benefits, and rewards to employees, and goal setting. Module:4 Managing Stress and Emotions 4 hours <t< td=""></t<>							
Course Outcomes At the end of the course, the students will be able to 1. Appraise the basic organizational and individual behaviour. 2. Describe the various dimensions of motivations. 3. Measure and monitor different aspects of stress and emotions. 4. Explain the various elements of groups and teams. 5. Analyze the different dimensions of organizational structure, culture, and change. 6. Formulate leadership traits for effective work culture. Module:1 Organisational Behaviour - Essentials 5 hours Understanding organizational behaviour, learning style, OB model, demographic and cultural diversity in organizations, ethical behaviour, tools of OB research, and challenges and opportunites for OB. Module:2 Attitudes, Personality, and Values 7 hours Individual attitudes, attitudes and behaivour, job attitudes, job satisfaction, job dissatisfaction, job satisfaction and job performance, personality frameworks, personality traits in OB, personality and situations, understanding values, values and workplace, and international values. Module:3 Motivation 7 hours Theories of motivation - need-based and process-based theories, designing a motivating environment, motivating employees through job design, employee involvement, benefits, and rewards to employees, and goal setting. Module:4 Managing Stress and Emotions 4 hours Meaning of stress, sources of stress, consequences of stress at work, avoiding and managi							
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teams, communication - functions, directions, and modes of communication, barriers to							
effective communication, power and politics, and conflict and negotiation.							
Module:6 Organizational Structure, Culture, and Change 6 hours							
Different types of enverine tional structures, service and alternate designs, enverine tional							
Different types of organizational structures - common and alternate designs, organizational							
designs and employee behaviour, organizational culture - role of culture in organizational							

and approcaches to organizational change.						
Мо	dule:7	Leadership				6 hours
The	eories d	of leadership - tradional and	contempora	ry styles,	positive and re	sponsible
lea	dership,	attributes of a leader, develo	ping leaders	across the	e organization, le	adership
gric	d, and cl	nallenges to understanding lead	lership.			
Мо	dule:8	Contemporary Topics:				2 hours
Gu	est lectu	ires from Industry and, Researc	h and Develo	pment Orga	anisations	
				Total	Lecture Hours	45
						hours
Te>	<u>kt Book</u>	(s)				41-
1.	Stephe	en P. Robbins and Timothy	A. Judge, O	rganizationa	al Behaviour, 2	019, 14 ^m
	Editior	, Pearson Education, India				
2.	Knud S Editior	Sinding, Robert Kreitner, and A , McGraw-Hill Education, UK	ngeloi Kineck	i, Organisat	tional Behaviour,	2018, 6 th
Ret	ference	Books				
1.	Organ	<i>izational Behavior,</i> Open Textb	ook, Universi	ity of Minne	sota Libraries P	ublishing,
	2017,	SBN 13: 9781946135155				
2. J.Stewart Black et.al., Organizational Behavior, OpenStax Textbook, Rice University, USA, Web Version Last updated; Feb 23, 2021						
 Christopher P. Neck, Jeffrey D. Houghton and Emma L. Murray, Organizational Behavior: A Skill-Building Approach, 2019, 2nd Edition. Sage Publications, USA 						
Mo	Mode of Evaluation: CAT, Written Assignment, Quiz, and FAT					
Ree	commer	nded by Board of Studies	27-05-2022			
Арр	proved b	y Academic Council	No. 66	Date	16-06-2022	

Course code	Course Title		L.	ΓP	С
BMGT104L	Marketing Management		3 (0 0	3
Pre-requisite	NIL	Sylla	abus	versi	on
			1.0)	
Course Objecti	ves				
1. To comprehe	nd the basics of marketing and its related concepts.				
2. To develop m	arketing plan for the given situation.				
3. To carry out r	narket research survey.				
Course Outcon	nes				
At the end of the	ne course, the students will be able to				
1. Create mark	eting strategy for the given business scenario.				
2. Analyze the	factors that affect the marketing program of an organizati	on.			
3. Identify marl	ket gaps and develop product ideas with appropriate STP	strate	aies.		
4 Formulate m	parketing mix strategies for a given business situation		J		
5 Develop pro	motional mix for a given business case				
5. Develop pro	a latest trends in marketing				
Modulo:1	Marketing Basics			6 hou	Irc
Module. I	Marketing Basics			0 1100	S IL
Understanding	marketing, scope of marketing, company orienta	ation	towa	rds	the
marketplace, co	re concepts of marketing, types of market, marketing mi	x, valu	e ch	ain, c	ore
competencies, r	narketing strategy, and marketing plan.				
Module:2	Environment Scanning and Market Research			6 hou	urs
SWOT analysis	, environment analysis - micro and macro factors.	Porter'	 s fiv	e for	ces
framework, mar	keting research process, and demand measurement.				
Module:3	Connecting with Customers and Building Strong Bra	ands		9 hou	urs
Building custom	er value, satisfaction, and loyalty, maximizing customer lit	fe time	valu	e (CL	V),
consumer buyin	g decision process, segmentation, targeting, and position	ing (S	TP) s	stratec	iy -
levels and b	ases of segmentation, market targeting, position	ling,	repo	sitioni	ng,
understanding b	brand equity, building and managing brand equity.	U,	•		0,
Module:4	Setting Product and Pricing Strategies			8 hoi	urs
	······································		<u> </u>		
Product classifi	cations, product levels, product line and mix, product	t life	cycle	∍ (PL	C),
product-market	growth strategies - Ansoff matrix and BCG matrix, new p	roduct	deve	elopm	ent
(NPD), underst	anding pricing, pricing strategies and methods, and r	espon	aing	to pr	ice
change.	Channal Managamant			5 hou	
Channel function	Channel Management	nol int		5 not	urs bad
eveteme distri	bution strategies channel intermediaries - wholesal		eyia	rotaile	anu
understanding r	vivate labels and channel conflict and resolution strategies	20	IIU	retaile	<i>1</i> 3,
Module:6	Integrated Marketing Communications (IMC)			6 hoi	urs
Advertising - a	d types, advertising medium, and evaluation of ads.	Sales	Pro	motio	<u>n -</u>
salesforce prom	notion, trade promotion, and consumer promotion. Direc	t Mark	etinc	ı - kio	sk.
catalogues, e-m	ail, SMS, vending machines, and telemarketing, Public F	Relatio	ns -	public	itv.
newsletter, CSF	R, sponsorships, and advertorials, Digital Advertising - Tyr	pes of	digita	al med	lia,
display ads, se	arch engine ads, social media marketing, and artificial	intelli	genc	e bas	sed
marketing techn	iques, and Personal Selling.				
Module:7	Marketing for long-term Success			3 hou	urs
Holistic market	ing organization, socially responsible business mod	dels, d	cause	e-rela	ted

marketing, social marketing, marketing implementation and control, and future of marketing.					
Module:8	Contemporary Topics				2 hours
			Total	Lecture hours:	45 hours
Text Book(s)					
1.	Philip Kotler and Keller Kevin, <i>Marketing Management</i> , 2021, Global Edition (16 th), Pearson Education, UK				
2.	Ramaswamy, V. S., and S. Namakumari, <i>Marketing Management: Indian</i> <i>Context, Global Perspective</i> , 2018, 6 th Edition, SAGE Publications India Pvt Limited, India				
Reference Boo	ks				
1.	Hermawan Kartajaya, Iwan Setiawan and Philip Kotler, <i>Marketing 5.0: Technology for Humanity</i> , 2021, 1 st Edition, Wiley, USA				
2.	Lilien, Gary L., Arvind Rangaswamy, and Arnaud De Bruyn, <i>Principles of Marketing Engineering and Analytics</i> , 2017, 3 rd Edition, DecisionPro Inc.				Principles of Pro Inc.
Mode of Evaluation: CAT, Written Assignment, Quiz, and FAT					
Recommended	Recommended by Board of Studies 27-05-2022				
Approved by Ac	ademic Council	No. 66	Date	16-06-2022	

Course code	Course litle		L	I P	C	
BMGT105L	Consumer Behavior		3	0 0	3	
Pre-requisite	NIL	Sylla	bus	s vers	ion	
			1.	.0		
Course Objecti	ves					
1. To learn the	dynamics of consumer behavior and market.					
2. To critically	evaluate various factors influencing the buying behavior of	indivi	dua	s.		
3. To execute	consumer research survey based on the given problem.					
Course Outcor	nes					
At the end of the	ne course, the students will be able to					
1. Appraise the	e basics of consumer behavior and consumer decision mal	king p	roce	SS.		
2. Analyze psy	chological and personal factors that influence consumer be	ehavio	or.			
3. Evaluate so	cial, cultural, and digital influence on consumer behavior.					
4. Associate va	arious theories of consumer behavior in consumer decision	ı makı	ng p	proces	S.	
5. Comprehen	the significance of marketing and consumer ethics.					
6. Apply consu	mer research process for a given problem.					
Meduleid	Consumer Babayian Basias		6			
Module:1	Consumer Benavior - Basics		5	nour	S	
Evolution of cor	nsumer behavior, dynamism in consumer behavior, consu	umer	beha	avior a	and	
technology, ma	rket segmentation, targeting, and positioning, customer	value,	sat	isfacti	on,	
and retention, e	effects of marketing mix on consumer behavior, consume	er dec	isio	n mak	ing	
and integration	of various disciplines, and consumer decision making proc	ess.			Ũ	
Module:2	Psychological Influence - Perception and Learning		6	hour	S	
Meaning of percention components of percention percention process theories of						
perception perception level challenges in formulating consumer perception perception and						
semiotics perception and positioning perceived quality and perceived risk meaning of						
learning elements of learning categories of learned behavior dimensions of learning						
theories of learn	ing and learning and memory	1010110	01	Journ	. ' ' 9'	
Module:3	Psychological Influence - Motivation, Beliefs, and Att	itude	6	hour	'S	
Types of motives drivers of motivation categories and theories of motivation consumers'						

emotions, motivation and decision making, types of beliefs and consumer behavior, elements and characteristics of attitude, attitude formation, tri-component model of attitude,

Understanding personality, elements of personality, personality theory, self-concept, personality traits, anthromorphism, elements and categories of lifestyle, values and lifestyle, approaches to marketing strategies based on personality and lifestyle, types of reference groups, role of reference groups, impact of reference groups on marketing strategies, family and consumer behavior, family structure, family life cycle, cultural influence on consumer behavior, cultural theories, Indian culture and socialization, and effect of cross-cultures on

Media integration and consumer behavior, theoretical frameworks - TRA and UG, consumer behavior on digital platforms, blogs and consumer behavior, virtual and brand communities influence on consumer behavior, usage of mobile and its influence on consumer behavior, virtual shopping and its influence on consumer behavior, luxury and consumer behavior, and

information processing, information processing theories, information

Information Processing and Decision Making

multi-attribute models, cognitive dissonance, and conflict resolution.

Digital and Social Media Influence

Personal, Social, and Cultural Influence

Module:4

Module:5

Module:6

Understanding

consumer behavior.

changing tri-component model of attitude.

processing and persuasive communication, information processing and memory, methods of

9 hours

6 hours

6 hours

information processing, information retrieval, levels of decision making, decision making methods, and consumer decision making models.

memous, and co	disumer decision making models.	
Module:7	Marketing Ethics and Consumer Behavior Research	5 hours
Socially respor	nsible marketing, consumers' privacy, misleading labels, ca	mouflaged
advertising, con	sumer ethics, and consumer research and process.	
Module:8	Contemporary Topics	2 hours
	Total Lecture Hours:	45 hours
Text Book(s)		
1.	Schiffman Leon G., Wisenblit Joe, Kumar S. Ramesh, Consume	r Behavior,
	2018, 12 th Edition, Pearson Education, India	
2.	Jain, Varsha, and Jagdish Sheth. Consumer Behavior: A digi	ital Native,
	2019, 1 st Edition, Pearson Education, India	
Reference Boo	ks	
1.	David L Mothersbaugh, Del I. Hawkins, Amit Mookerjee,	Consumer
	Behavior: Building Marketing Strategy, 2019, 13 th Edition, M	cGraw-Hill,
	India	
2.	Hoyer, Wayne D., Deborah J. MacInnis, and Rik Pieters,	Consumer
	<i>Behavior</i> , 2016, 7 th Edition, Cengage Learning, USA	
3.	Marieke de Mooij, Consumer Behaviour and Culture: Conseq	uences for
	Global Marketing and Advertising, 2019, 3 rd Edition, SAGE, USA	

Mode of Evaluation: CAT, Written Assignment, Quiz, and FAT				
Recommended by Board of Studies	27-05-2022			
Approved by Academic Council	No. 66	Date	16-06-2022	

Course code	Course Code	L T P C				
BMGT106L	Digital Marketing	3 0 0 3				
Pre-requisite	NIL	Syllabus version				
		1.0				
Course Objecti	Ves					
1. To evaluate	 To evaluate digital marketing and digital media. 					
2. To get expo	sed to various digital marketing channels.					
3. To develop	online ads and assess the performance of ads.					
Course Outcor	nes					
At the end of the	he course, the students will be able to					
1 Croate digit	al markating atratagias for a given business approxis					
1. Create digita	a marketing strategies for a given business scenario.	dWordo				
2. Develop sea	trategies for various digital marketing channels					
1 Develop ad	campaigns on any one of the social media platform	ne and analyze ite				
	campaigns on any one of the social media plation	is and analyze its				
5 Know the ta	bs on google analytics dashboard and measure campaigr) performance				
6. Ascertain co	Intemporary technologies of DM and its effects on DM.	r ponomanoo.				
Module:1	Digital Marketing (DM) Fundamentals	6 hours				
Marketing basic	s, introduction to DM, origin and development of DM, t	raditional Vs digital				
marketing, digi	tal marketing channels, digital customer journey an	d mapping, digital				
marketing funne	el, creating buyer persona, types of digital media (paid, s	shared, owned, and				
earned), IMC in	DM, developing DM strategy and objectives, and challeng	ges to DM.				
Module:2	Search Engine Optimization (SEO)	6 hours				
Building websit	es and web pages, web hosting, subdomains and s	subfolders, website				
navigation, soc	ial media icons, advanced website features, setting u	p google analytics,				
search engine v	vork mechanism, pillars of SEO, on-page and off-page	optimization, SEO -				
visual and voic	e search, SEO tactics - white-hat and black-hat SEO,	SEO - UX and UI,				
content marketi	ng for SEO success, and external link building.					
Module:3	Display Advertising & Search Engine Advertising	7 hours				
Display advertis	sing media, digital/ad metrics, types of display ads, ta	rgeting categories,				
geographic and	d language tagging, programmatic display advertisir	ig, ad server, ad				
exchange, chall	enges to display advertising. Search engine payments, g	oogle Advords, Ad				
placements, Ad	ranks, ennancing ad campaign, performance reports, ar	ia e-commerce aas				
Modulo:4	Social Modia Marketing - Eacobook LinkedIn 8	8 hours				
Woulde.4	Instagram	onours				
Developing soc	ial media ad strategy - listening goal setting strategy					
measurement	social entertainment and gamification Facebook m	arketing - organic				
marketing, paid	marketing, marketing with 3D posts, FB ads manager, FE	3 pixel. FB business				
manager, and	useful design tools. Importance of LinkedIn presence,	LinkedIn strategy,				
LinkedIn website demographics, content strategy, LinkedIn native videos, LinkedIn analytics,						
and ad campaign. Instagram: objectives, content strategy, style guidelines, hashtags,						
sponsored ads,	and apps.	-				
Module:5	Twitter, Mobile, and Video Marketing	6 hours				
Twitter building	blocks, content strategy, Twitter usage, Twitter ads, Twitt	er analytics, Twitter				
tools and tips fo	or marketers. Mobile advertising model, mobile marketing	ן (MM) media (paid				
and owned), MM features, mobile apps, website and mobile responsive ads, MM strategy,						
and MM analyti	cs. Needs of video marketing (VM), VM channels, VM str	ategy, and types of				
marketing video	s, video production process, video optimization, and video	o analytics.				
Module:6	Digital Analytics and Online Reputation	6 hours				
	Management (OKM)					

Data collection, key metrics, affiliate marketing, multi-channel attribution, types of tracking codes, and competitive intelligence. ORM Vs SEO, social commerce: reviews and ratings, user generated content, blogs, marketing partners, native advertising, landing page, and influencer marketing.

Module:7	Technological Advance	ements in DM 4 hours			
Voice search,	beacon strategy, micro	o-moment ma	rketing,	cross device	e marketing,
anthropomorphi	c AI, virtual reality (VR)), augmented	reality	(AR), mixed i	reality (MR),
extended reality	y (XR), chat bots, block	chain technol	ogy, ar	nd role of virtu	al agents in
customer relation	nship management.				
Module:8	Contemporary Topics				2 hours
			Total L	ecture hours:	45 hours
Text Book(s)					
1.	Seema Gupta, <i>Digital</i>	Marketing, 2	2020, 2	^{na} Edition, Mo	cGraw-Hill
	Education, India				
2.	Alan Charlesworth, Digit	tal Marketing:	A pract	tical Approach,	2018, 3 ^{ra}
	Edition, Routledge, UK				
Reference Boo	ks				
1.	Jeremy Kagan and Sidd	lharth Shekhai	r Singh,	Digital Market	ing: Strategy
	and Tactics, 2020, 1 st Ed	ition, Wiley, US	SA		
2.	David Meerman Scott, 7	he new rules	of mark	keting and PR:	How to use
	Content Marketing, Po	dcasting, Soc	ial Me	dia, Al, Live	Video, And
	NewsJacking to reach bu	yers directly, 2	2020, 7 th	Edition, Wiley,	USA
3.	Dave Chaffey and Paul Russell Smith, Digital Marketing Excellence:				
	Planning, Optimizing and Integrating Online Marketing, 2017, 5 th Edition,				
	Routledge, UK				
Mode of Evalua	Mode of Evaluation: CAT, Written Assignment, Quiz, and FAT.				
Recommended	by Board of Studies	27-05-2022			
Approved by Ac	ademic Council	No. 66	Date	16-06-2022	

Course code	Course Title		L	TP) C
BMGT107L	Business Analytics		3	0 0	3
Pre-requisite	NIL	Syllabus version			
			1	.0	
Course Objective	S				
1. To summarize, analyze, and report the data for effective business decision-making.					
2. To comprehend	the advanced analytical tools available for various bus	iness	prot	olems	•
3. To evaluate vari	ous analytical tools and choose the appropriate tool(s)	for th	e giv	'en	
problem and data.					
Course Outcomes	S				
At the end of the	course, the students will be able to				
1 Compare variou	s BA tools and evaluate various data types and scales				
2 Examine the ch	s DA loois and evaluate various data types and scales	•			
2. Lannue une cha	inervised and unsupervised learning algorithms to busi	ineee	nroh	lome	
4 Use different tec	briques of BA to any one of the management domains	1033	prob	iems.	
5. Create and inter	pret the data analysis report to make business decision	ns.			
	······································				
Module:1	Overview to Business Analytics (BA)			5 hc	ours
Need for business	analytics, BA Vs data science, BA Vs big data, termi	nolog	ies -	busi	ness
intelligence, mach	ine learning algorithms - supervised and unsupervised	d lear	וית),	and	data
mining, pillars of B	A, roadmap for analytics, data types and scales, data	clear	sing	and	data
preparation.					
Module:2	Descriptive Analytics			9 hc	ours
Descriptive analyti	cs - measures of central tendency and dispersion, da	ta vis	ualiz	ation	and
exploration - histog	gram, bar chart, scatter plot, pie chart, box plot, and t	ree pl	ot, p	robat	oility,
probability distribu	tions, hypotheses testing, significance value (p-valu	e) an	d re	lation	ship
among variables.	Democrice Techniques			<u>Ch</u>	
Nioquie:3	Regression rechniques	0051		6 NC	ons
acodnoss of fit on	d model comparison. Applications of simple linear region	eory, roccio	ass n M	umpu I D II	ons,
business or III, an	a model comparison. Applications of simple linear regi	65510	11, 10	LR, U	sing
Module:4	Classification Techniques			8 hc	urs
Binary logistic regr	ession decision tree KNN Naïve Baves I DA - theory	v and	eval	uation	ns of
classifiers (ROC a	ind confusion matrix) Applications of binary logistic	reares	ssior	n dec	ision
tree. KNN. Naïve E	Baves, and LDA using business problem and data.				
Module:5	Clustering and Dimensionality Reduction			6 hc	ours
Basics and uses	s of cluster analysis (K-means and Hierarchica	al clu	steri	ng),	and
dimensionality redu	uction (FA and PCA). Interpretations to the outputs of	K-mea	ans (cluste	ring,
Hierarchical cluste	ring, FÀ, and PCA.				•
Module:6	Applications of BA			6 hc	ours
Domain Application	ns of BA: HR analytics / marketing and retail analytic	cs / w	eb a	and s	ocial
media analytics / fi	nancial analytics.				
Module:7	Report Writing			3 hc	ours
Report writing -	summary, problem identification, objectives, data	visu	aliza	ation	and
exploration, metho	dology, interpretations, findings, and conclusions.			0 1	
	Contemporary Topics			2 no	ours
	Total Lastura Ha	ure	<u> </u>		
		ui 5.	4J	iours	,
Text Book(s)					

1.	Dinesh Kumar U, E Decision Making, 201	B <i>usiness Anal</i> y 17. 1 st Edition, V	<i>ytics: Ti</i> Viley, In	he Science of Data-Driven dia.		
2.	Jeffrev D. Camm.	James J. Coo	chran. I	Michael J. Frv. Jeffrev W.		
	Ohlmann, and David	R. Anderson,	Essent	tials of Business Analytics,		
	2017, 2 nd Edition, Cer	ngage Learning	Inc., U	SA.		
Reference Books						
1.	Evans, J. R., Busines	ss Analytics: Me	ethods, l	Models and Decisions, 2021,		
	3 rd Edition, Pearson E	Education, USA				
2.	Albright, S. C., and \	Winston, W. L.	., Busine	ess Analytics: Data Analysis		
	and Decision Making	g, 2020, 7 th Ec	dition, C	engage Learning India Pvt.		
	Ltd, India.					
3.	Shmueli, G., Bruce, F	P. C., Yahav, I.,	Patel, N	N. R., and Lichtendahl, K. C.,		
	Data Mining for B	Business Analy	/tics: C	Concepts, Techniques, and		
	Applications in R, 20 ²	pplications in R, 2017, 1 st Edition, Wiley, USA.				
Mode of Evaluation: CAT, Written Assignment, Quiz, Project, Seminar, Group Discussion,						
Case Study, and FAT						
Recommended by Board of Studies 27-05-2022						
Approved by Acad	emic Council	No. 66	Date	16-06-2022		

Discipline-linked Engineering Sciences

BMEE209L	Materials Science and Engineering	LTPC
		3 0 0 3
Pre-requisite	BPHY101L, BPHY101P, BCHY101L, BCHY101P	Syllabus version
		1.0
Course Object	ives	
1. To impa	rt knowledge on the correlation between structure-proper	rty of materials.
2. To prov	ride knowledge on mechanical properties of materials	and strengthening
mechan	isms.	
3. To give	insight into advanced materials such as polymers, cerar	nics and composites
and the	r applications.	
Course Outco	mes	
At the end	of the course, the student will be able to	
1. Compar	e different structures based on the atomic arrangement.	
	e various priases of metals and alloys using priase diagra	ins. tandarda
J. ASSESS	need suitable beat treatment and surface bardening proc	
5 Propose	the suitable material based on the structure-property rel	ationshine
<u> </u>		ationships.
Module:1 Fu	ndamentals to Materials engineering	3 hours
Historical pers	pective of materials, materials science. Materials en	gineering. Material
classification.	Materials tetrahedron. Engineering requirement of adva	anced materials and
smart materials	- Diversified applications.	
Module:2 Cry	stallography and Defects	6 hours
Fundamental	Concepts, Crystal geometry, Unit Cell, Classification o	f Lattices – Bravai
Lattice - Point	t coordinates, Crystallographic Directions and Plane	s, Weiss zone lav
applications -	Single and Poly crystalline materials, Non-crystalline/A	morphous Materials
Crystal Structur	e of Metals, Ceramics and Polymers, Defects in crystals	a – point defects, line
defects (disloca	ations), Characteristics of Dislocations, Slip Systems, S	lip in Single Crystal
Deformation by	Twining, surface defects and volume defects, Microscop	ic examination.
Module:3 So	lidification, Diffusion and Phase Transformation	8 hours
Nucleation - F	lomogeneous and Heterogeneous Nucleation- Growth	of crystals- Plana
growth – deno	Initic growth. Diffusion: Introduction – Fick's Law of I	Diffusion - Diffusion
Mechanisms, S	teady state and non-steady state diffusion. Basics of ph	ase diagram, Gibb's
phase rule, Lev	f Dhase Diagram Iron iron carbido phose diagram	Id Euleclic Systems
and hyper outo	\sim toid steels. Phase transformations in steels and cast iror	Slow cooling of hype
	chanical behaviour of Materials	
Hardness Test	ing of Materials Tensile properties of the materials	Effect of strain rate
Impact Testing	Fracture of Metals – Ductile Fracture Brittle Fractu	re Ductile to Brittle
Transition Tem	perature (DBTT) Fatigue – Endurance limit Fatigue test	S-N curves factor
affecting fatigu	e. structural changes accompanying fatigue: Creep	and stress rupture-
mechanism of	creep – stages of creep and creep test. Mechanisms	of Strenathenina in
Metals and allo	VS.	5 5
Module:5 He	at Treatment	7 hours
Isothermal Tra	nsformation diagrams and Continuous Cooing Trans	sformation diagram
Principles of he	eat treatment, Annealing, Concept of Recovery, Recrys	tallization and Grain
Growth, Norma	ilizing, Hardening, Tempering, Solutionizing, Ageing, Sp	ecial heat treatmen
processes: Aus	temepering, Martempering, Ausforming, Hardenability of	steel, Microstructure
changes during	heat treatment.	
Surface harder	ning processes - Carburizing – Nitriding – Cyaniding	and carbo-nitriding
Induction and f	ame hardening, Laser and Electron beam hardening.	
Module:6 Me	tallic Materials	6 hours
Steels – Types	of Steels, Effect of alloying elements on structure and	properties of steels

Alloy Steel - Tool and Die Steel, Stainless steel, Speciality steel, Cast iron- White, Grey,						
Malleable and Nodular - Properties and application of cast irons. Non-ferrous Alloys,						
Aluminium, copper, Nickel, Magnesium and Titanium.	Aluminium, copper, Nickel, Magnesium and Titanium.					
Module:7 Non-metallic and Composite Materials & Economic,	6 hours					
Environmental, and societal issues in materials Science and						
Engineering						
Ceramics: types, properties and application of ceramics; Glass: classification	on of glass,					
properties and application of glass; Polymer: classification of polymers - pro	operties and					
application of polymers; Fibers: Natural Fibers/Synthetic Fibers; Composites: C	Classification					
of Composite Materials, Properties and Application of Composite Materials.						
Module:8 Contemporary Issues	2 hours					
Total Lecture hours:	45 hours					
Text Books						
1. William D. Callister Jr., David G. Rethwisch, Callister's Materials Scie	ence and					
Engineering, 2018, 10 th edition, John Wiley & Sons, Inc., United states.						
2. William F Smith, Javad Hasemi and Ravi Prakash, Materials scie	ence and					
Engineering, 2017, 5 th edition, McGraw Hill Publications.						
Reference Books						
1. Michael F. Ashby, Materials Selection in Mechanical Design, 2016, 5 th editional technology of the second seco	tion, Elsevier					
Butterworth-Heinemann.						
2 Donald R. Askeland, Science and Engineering of Materials, SI Edition, 2015	, 7 th edition,					
Springer, Boston, MA.						
3 Raghavan V, Materials Science and Engineering, 2015, 6 th edition, Prentice	e Hall India					
Learning Private Limited, United Kingdom.						
4 Sidney Avner, Introduction to Physical Metallurgy, 2017, 2 nd edition, McGraw	v Hill					
Education						
Mode of Evaluation: CAT / Written assignment / Quiz / FAT						
Recommended by Board of Studies 09-03-2022						
Approved by Academic Council No. 65 Date 17-03-2022						

BM	EE209P	Materials S	cience and E	ngine	ering Lab		LT	Ρ	С
							0 0	2	1
Pre	-requisite	BPHY101L, BPHY1	01P , BCHY1	01L,I	BCHY101P	Sylla	abus v	ersi	on
							1.0		
Cοι	urse Objectiv	e							
1. 1	To impart pra	ctical exposure on o	ptical microsc	opy, i	furnace, and	mech	anical	test	ting
e	equipment.								
2. 7	To provide har	nds-on experience on i	image analysis	s softv	vare.				
_									
Cou	urse Outcome	9							
At t	he end of the o	course, the student wi	Il be able to						
1. 1	nvestigate the	phases in the microst	ructure of sam	ples.					
2. A	ssess the me	chanical properties as	per the ASTN	l stand	dards.				
3. L	evelop and pr	ropose the industrial h	eat treatments	.					
les al	.								
Ind	The second second	Iments		a a a lin			4 41		-+:-
1.	I nermai ana	alysis of PD-Sh alloy	(10 produce	COOIII	ng curve and	repor	t the e	eute	CUC
2	Metallograph	<u>.</u> hio comple proporation							
2.		nic sample preparation	I. orroug Motoria		Stool b) Stoi	nlogo	Stool		`oot
5.	Iron		enous materia	ais a)		111622	Sleer		ası
Λ	To study the	microstructure of Nor	- Ferrous Mat	oriale					
4 . 5		nd annealed microstru		(Forr		uie)			
6	Heat Treatm	nd annealed microstid	a Normalising		anching and T	emner	ina)		
7		ing studies of Alumini	ig, Normalisinų im allove	, Que	and the	emper	ing).		
8	Study of sur	face hardened Steel -	. Case Denth	hardn	ess and micro	struct			
9. 9	Hardness m	easurement of ferrous	and non-ferro			511401	urc.		
10	Hardenabilit	v of Steels by Jominy	end quench te	et acc	ording to AST	ΓM sta	ndarde		
11	Tensile pro	perty evaluation of	ductile and	brittle	materials a	ccordi	na to	AS	тм
	standards.	porty oralidation of		Sintio	materiale a	coordi	ing to	/ 10	
12.	Quantitative	metallography and im	ade analysis						
			Tota	al Lab	oratory Hour	rs 30	hours	;	
Tex	t Book(s)				,				
1.	William D. (Callister Jr., David C	B. Rethwisch,	Calli	ster's Materia	als Sc	cience	and	ł
	Engineering,	2018, 10 th edition, Joh	nn Wiley & Soi	ns, Inc	c., United state	es			
2.	William F S	Smith, Javad Hasen	ni and Ravi	Prak	ash, Materia	ls sc	ience	and	1
	Engineering,	2017, McGraw Hill Pu	blications, 5 th	editio	n.				
3.	Lab Manual p	prepared by course fac	culty member						
Ref	erence Books	S							
1.	Michael F. A	Ashby, Materials Sele	ection in Mec	hanic	al Design, E	lsevier	r Butte	erwo	rth-
	Heinemann, 2	2016, 5th edition.							
2	Donald R. As	skeland, Science and	Engineering o	f Mate	erials, SI Editio	on, 201	15, 7 ^m	editi	ion,
	Springer, Bos	ston, MA			· +th				
3	V. Raghavan	, Materials Science a	nd Engineering	g, 20	15, 6 ^{¹¹ edition}	, Pren	tice Ha	all In	ıdia
	Learning Priv	ate Limited, United Ki	ngdom				<u> </u>		
4	Michael F. A	Asnby, Materials Sele	ection in Med	nanic	ai Design, E	Isevier	Butte	erwo	rth-
	Heinemann, 2								
	te of assessm	ent: Continuous asses		Oral	examination				
Rec	commended by	y Board of Studies	09-03-2022	D - 1	47.00.000	<u></u>			
Арр	proved by Acad	aemic Council	NO. 65	Date	17-03-202	22			

Course Code Course Title I					Ρ	С
BMEE215L Engineering Optimization				1	0	4
Pre-requisite	re-requisite BMAT101L, BMAT101P, BMAT201L Sylla					
			2	2.0		
Course Objectiv	es					
1. To gain kr	owledge on linear, non-linear optimization tools a	and te	chn	ique	es.	
2. To apply t	ne knowledge gained in solving engineering prob	lems.		-		
3. To gain	knowledge and apply modern heuristic al	gorithi	ms	to	sol	ve
engineerir	g optimization problems.					
Course Outcom	es					
1. Formulate	and solve Linear Programming Problems					
2. Understan	d and apply suitable approach for solving	transi	oorta	atio	ıа	nd
assignmer	nt problems.					
3. Demonstra	ate the usage of network optimization algorit	hms	for	trad	litior	nal
applicatior	IS.					
4. Apply goa	I programming and dynamic programming ap	proac	h fo	or s	olvi	ng
problems	of appropriate applications.					-
5. Apply clas	sification optimization technique and suitable a	algorit	hms	s fo	r no	on-
linear prog	ramming problems.					
6. Justify and	I apply evolutionary algorithm for solving optimiza	ation p	prob	lem	S.	
Module:1 Line	ar Programming Problem			9	hou	irs
Two-variable lin	ear programming model-Graphical linear prog	aramn	nina	SO	lutic	on-
Linear program	ning applications-Linear programming model	, in ea	quat	ion	for	m-
Transition from	graphical to algebraic solution-Artificial startin	ng so	lutio	on-S	pec	ial
cases in the simp	Nex method-Sensitivity analysis.	0			•	
Module:2 Tran	sportation and Assignment Models			8	hou	Irs
Definition of the	e transportation model-Non-traditional transpo	rtation	m	ode	ls-T	he
transportation alc	orithm-The assignment model-The transhipment	: mode	el.			
Module:3 Netv	vork Models			9	hou	Irs
Scope and defir	ition of network models-Minimal spanning tree	algor	rithn	1-Sł	orte	est
route problem-Ma	aximal flow model-CPM and PERT.					
Module:4 Goa	and Dynamic Programming			8	hou	Irs
Goal Program	ming: A goal programming formulation-G	ioal	pro	grar	nmi	ng
algorithms.		<i>.</i>				
Deterministic d	lynamic programming: Recursive nature o	t con	npu	tatic	ns	in
dynamic progra	amming-Forward and backward recursion-:	Select	ea	ay	nan	nic
programming app	nications.			0	.	
	sical Optimization Techniques			0	nou	irs
ntroduction, enc	ineering applications of optimization-Classificat	lon o with p	r op	num	zati	on to
problems-Single Multi-variable a	ntimization with equality and in equality cor	MUI II Notroir		JIISU Loc	ran	15- 00
multipliers method. Kubn Tucker conditions						
Module:6 Uno	a, Runn-rucker conditions.			Q	hou	ire
niouuie.0 Olici	mization			0	1100	13
Unconstrained	nonlinear ontimization: Univariate method-Gra	dient	of a	fur	nctic	n-
Cauchy method-	Fletcher-Reeves method.	aiont	5, 0			

Constrained nonlinear optimization: Characteristics of a constrained optim	nization			
problem-Cutting plane method-Interior and exterior penalty function methods.				
Module:7 Evolutionary Algorithms 8	8 hours			
Genetic Algorithm: Introduction-Representation of design variables-Represe	entation			
of objective function and constraints- Genetic operators- Algorithm-Multi-ob	bjective			
optimization using NSGA-II.				
Module:8 Contemporary Issues 2	2 hours			
Total Lecture hours: 60	0 hours			
Text Book(s)				
1. Hamdy A. Taha, Operations Research: An Introduction, 2017, 10th Edi	lition,			
Pearson Education, Inc.				
2. Rao, S.S., Engineering optimization: theory and practice, 2019, 5th Edi	lition,			
John Wiley & Sons, Inc.				
Reference Books				
Authors, book title, year of publication, edition number, press, place				
1. Arora, R.K., Optimization: algorithms and applications, 2015, 1 st I	Edition,			
Chapman and Hall/CRC.				
2. Deb, K., Optimization for engineering design: Algorithms and examples	s, 2012,			
2 nd Edition, PHI Learning Pvt. Ltd.				
Mode of Evaluation: CAT / written assignment / Quiz / FAT				
Recommended by Board of Studies 30-11-2022				
Approved by Academic CouncilNo. 68Date19-12-2022				

Course Code	Course Title		LT	Ρ	С			
BMEE330L	Control Systems		3 0	0	3			
Pre-requisite	Pre-requisite NIL							
			1.0					
Course Objecti	Course Objectives							
1. To expose the modeling an	ne students to classical methods of control engineering, d control.	physic	al syste	em				
2. To enable th	e students to design control system for various applicat	ions.						
3. To enrich the	e ability of the students to analyse the performance of d	ynamic	contro)				
Course Outcon	20							
At the end of	of the course, the student will be able to							
 Apply the co Develop var Infer the dor Analyse the Demonstrate Design appr 	 Ar the end of the course, the student will be able to Apply the concepts of control systems and modelling techniques. Develop various representations of system based on the first principles approach. Infer the domain specifications from the time and frequency response. Analyse the stability of closed-loop systems using different techniques. Demonstrate the state-space representation and modern control theory. Design apprepriate central systems for different applications. 							
Modulo:1 Int	raduation	[1 ho				
Concept of con	roduction trol system. Classification of control systems. Open I	loop ar	d clos					
control system	is, Examples of control systems- Effects of f	eedbac	ia cios ;k, F€	edba	ack			
Characteristics.	the metical Medalling of Dhusical Quaterns			<u> </u>				
	itnematical Modelling of Physical Systems	D			urs			
I ranster Funct	Ions of LII Systems, Concepts of Poles and Ze	ros, B		lagra	am,			
Determining the	e Transfer function from Block Diagrams, Signal flow	graphs	; – Re	auci	lon			
Module:3 Co	an ionua.			8 ho	ure			
Components of	control systems - Development of mathematical	models	· mec	hani	cal			
electrical electric	omechanical Thermal Hydraulic and Pneumatic system	าาอนอเอ าร	. mee	nann	Jai,			
	ne Response Analysis	10.		6 hoi	urs			
Standard test s	ignals. Time response of first order systems and se	cond c	rder s	vster	ns			
Transient respo	nse of second order systems – Time domain specific	cations,	Stead	dy st	ate			
Modulo:5	constants, General Controllers – P, PI, PD and PID con	lioners	<u> </u>	<u>c</u> ho				
The concept of	f stability Bouth Hurwitz's stability criterian au	alitativo	otobi		urs and			
conditional stab	ility – Routh-Hurwiz's stability citterion – qua	Const	Slapi	nty a				
locus.	inty – Root Locus Technique. Concept of foot locus –	Const	uction		001			
Module:6 Fre	equency Response Analysis			7 ho	urs			
Frequency dom	ain specifications, Bode plot, Phase margin and Gain	margi	n, Pola	ar plo	ots,			
Nyquist Criteria.								
Module:7 Sta	ate Space Analysis			6 ho	urs			
Concepts of sta	te, state variables and state model, Modelling system in	state s	space,	Solv	ing			
the time invaria	nt state equations, State Transition Matrix, Concepts	of Con	trollab	lity a	and			
Observability.	· ·	r						
Module:8 Co	ontemporary Issues			2 ho	urs			
	Total Lecture h	ours:	4	5 ho	urs			
Text Book(s)								
1. Nagrath I.J. Internationa	and Gopal M, Control Systems Engineering, 2017, 6 th I Publishers.	editior	ı, New	Age	;			
2. Ogata K, M Ltd.	lodern Control Engineering, 2015, 5 th Edition, Prentice	Hall o	f India	Pvt.				

Re	Reference Books							
1.	Norman S Nise, Control Systems Engineering, 2018, 7 th edition, John Wiley and Sons,							
	Inc.			-				
2.	Benjamin C. Ku, Farid Golnaraghi, Automatic Control Systems, 2017, 10 th edition,							
	McGraw-Hill Education.							
Мо	de of Evaluation: CAT / Written assig	gnment / Quiz / FAT	/ Semir	nar / Case studies				
Re	commended by Board of Studies	27-07-2022						
Ар	proved by Academic Council	No. 67	Date	08-08-2022				

BMI	EE308P	Microcontro	ollers and I	nterfacir	ng Lab		L	т	Ρ	С
					0		0	0	2	1
Pre	-requisite	BMEE210L, BMEE21	0P			Syll	abus	s v	ersi	on
	-						1	.0		
Cou	irse Objectiv	res								
1.	To expose the	e students to fundament	tals of Micro	ocontrolle	ers.					
2.	To understan	d the functions of micro	controller pr	ogramm	ing and inte	rfacing	g.			
3.	To enable the	e students to design app	propriate mic	crocontro	ller-based s	system	າຣ.			
Cou	irse Outcom	es								
	At the end of	the course, the student	will be able	to						
1.	Demonstrate	and interface microcont	roller with s	ensors a	nd actuator	S.				
2.	Develop spee	ed control techniques us	ing microcc	ntroller.	hav					
J.		simulation model using	control sys		DOX.					
Indi	cative List o	f Experiments								
1	Study of em	bedded systems using	microcontro	llers and	its architec	tural fe	eatu	res		
2	Push button	. Kevpad and Display Ir	nterfacing w	ith micro	controller.		ouru		<u> </u>	
3	Programmir	ng Traffic Light Control u	ising microc	controller						
4	Interfacing l	Jltrasonic Sensor with n	nicrocontrol	ler.						
5	Open loop S	Speed and direction con	trol of a DC	motor us	sing microco	ontrolle	er.			
6	Closed loop	Speed control of a DC	motor base	d on PID	Controller u	using				
	microcontro	ller.				-				
7	Interfacing S	Stepper motor with micro	ocontroller.							
8	Microcontro	ller Interfacing and Data	a transmissi	on using	RF/Bluetoo	th/WIF	- 1.			
9	Developmer	nt of a line following rob	ot.							
10	Developmer	nt of IoT enabled data tr	ansmission	from ser	nsors.					
11	Creating line	ear models of your conti	rol system u b Control Si	ising trar	Isfer functio	n, stat	e-sp	ace	e, ai	nd
12	Interface an	d visualize system beba	viour in the	time do	nain and fre		ov de	-m ²	ain	
12	using MATL	ab control system toolb	OX.			quen	by ut	51110	ann	
			Т	otal Lab	oratory Hou	rs 30) hoi	urs		
Tex	t Book(s)									
1.	Nagrath I.J.	, and Gopal M., Control	Systems Er	ngineerin	g, 2017, 6 th	editio	n Ne	w.	Age	
2	Internationa	I PUDIISNEIS.	ing 2015 5	th Edition	Drantian		India			+d
2.	K. Ogala, M	propared by course fac	ulty mombo		i, Prenuce r		India	<u> </u>	VI. L	
J. Rof		prepared by course lac	uity membe	15.						
1	Norman S N	lise Control Systems Fi	naineerina	2018 7 th	edition Joh	n Wile	y ar	nd ?	Son	<u> </u>
1.	Inc		ngineening,	2010, 7			Jy ai		5011	3,
2.	. Benjamin C. Ku and Farid Golnaraghi, "Automatic Control Systems", 2017, 10 th edition									
Mod	Mode of assessment: Viva-voce examination Lab performance & FAT									
Rec	ommended b	y Board of Studies	09-03-202	2						
Ann	roved by Aca	demic Council	No. 65	Date	17-03-202	22				

BMEE407L Artificial Intelligence L T						
		2 1 0 3				
Pre-requisite	BMAT202L, BMAT202P, BMEE211L	Syllabus version				
		1.0				
Course Objectives						
1. To provide b	asic understanding on Artificial Intelligence with its su	b-sets.				
2. To impart kn	owledge of search algorithm, logics, reasoning and ur	ncertainty.				
3. To introduc	e the basic concepts of machine learning and	its application in				
mechanical e	engineering.					
Course Outcome						
At the end of the co	urse, the student will be able to					
1. Translate the	e characteristics of artificial intelligence and its sub-se	ts.				
2. Implement a	ppropriate algorithm for problem solving by searching					
Construct the	e logical agents and familiar in the application of fuzz	y in Al.				
Design the d	ecision making algorithm with the reasoning of uncert	ainties.				
5. Develop mad	chine learning programs based on supervised, unsupe	ervised and				
reinforcemer	nt learning.					
Experiment t	he benefit of neural network in deep learning.					
Apply machi	ne learning approach to solve problems related to me	chanical				
engineering.						
Module:1 Fou	ndation of Al	4 hours				
Introduction – Fou	Indations of AI – Evolution of AI – Intelligent A	gents: Agents and				
environments, Cond	cept of rationality, structure of agents – Structure of	Knowledge based				
system - Risks and	Benefits of AI.	Ū				
Module:2 Prot	blem-solving by searching	6 hours				
Uninformed search:	Breath first search Depth first search iterative dee	epening – Heuristic				
search: Greedy sea	rch A*search – Adversarial search: Minimax search	alpha-beta-pruning				
Module:3 Log	ic (Knowledge, reasoning and planning)	8 hours				
Propositional Logic	– First Order Logic – Inference in First Order L	ogic – Knowledge				
representations – a	Itomated planning Fuzzy: Fuzzy sets operation and	properties Feature				
of membership func	tions fuzzification and defuzzification Euzzy logic rule	es hased system				
Module:4 Rea	soning with uncertainty	6 hours				
Quantifying unce	rtainty – Probabilistic reasoning – Making Sir	nnle Decisions -				
Making Complex	Decisions – Multiagent decision making.					
Module:5 Mac	hine Learning	6 hours				
Supervised learning	: Decision trees, linear regressing and classification,	and support vector				
machine – Unsup	ervised: Clustering, dimensionality reduction, Pr	incipal component				
analysis – Reinford	cement: Passive and active reinforcement learning.					
Module:6 Dee	p Learning	7 hours				
Simple feedforward	networks – Computation graph for deep learning – Co	onvolution neural				
networks – Learning	algorithms – generalization – Recurrent Neural Netw	orks - Deep				
reinforcement learni	ng.	•				
Module:7 Use	cases	6 hours				
Al in manufacturin	g process: Materials characterization and machine	e process – Al in				
logistics and suppl	y chain management – Prediction of mechanica	ıl system failure –				
diagnostic system – Human-in-loop for Machine human collaborative task.						
Module:8 Cont	temporary Issues	2 hours				
	Total Lecture h	ours: 45 hours				
Text Books		I				
1. Russell S N	lorvig P. Artificial Intelligence - A Modern Approach	2021, 4 th edition				
Prentice Hall.						

2.	Ivan Vasilev, Advanced Dee	ep Learning wit	th Pytho	n: Design and implement		
	advanced next-generation AI	solutions using	TensorFl	low and PyTorch, 2019, 1 st		
	edition, Packt Publishing Ltd.					
Refere	Reference Books					
1.	Bishop C. M, Pattern Recognition and Machine Learning, 2011, 2 nd edition, Springer.					
2.	Nilsson N.J, Artificial Intelligen	ce: A New Synt	hesis, 19	98, 1 st edition, Morgan		
	Kaufmann.					
Mode	of Evaluation: CAT / Written ass	signment / Quiz ,	/ FAT /			
Recorr	nmended by Board of Studies	09-03-2022				
Approv	ed by Academic Council	No. 65	Date	17-03-2022		

Discipline Core Courses

BMEE202L	Mechanics of Solids	L T P C			
		3 0 0 3			
Pre-requisite	BMEE201L	Syllabus version			
		1.0			
Course Objectiv	/es				
1. To understand static equilibri	d the fundamental concepts of mechanics of deforma um, geometry of deformation, and material constitutive l	ble solids; including behaviour.			
2. To provide s	tudents with exposure on systematic methods for	solving engineering			
2 To discuss the	Dia mechanics.	acabaa far daaign of			
various structu shear, and co	ural members subjected to axial load, torsion, bending, mbined loading.	buckling, transverse			
4. To build the n	ecessary theoretical background for structural analysis a	and design courses.			
Course Outcom					
1. Analyse stress	ses and strains in simple and compound bars, the im	portance of principal			
2. Illustrate the	relationship among load, shear force and bending	moment for various			
 Evaluate the Calculate the 	bending and shear stresses for beams with varying cross slope and deflection of various beams	ss sections			
5 Apply torsion	equation for shafts and helical springs				
6. Analyse the f	ailure of columns, thin and thick shells				
	,				
Module:1 Sim	ble stresses and strains	9 hours			
Definition/derivat Stress-strain diag Elastic constants Hook's law – D Resilience – Gra	tion of normal stress, shear stress, and normal strain gram for brittle and ductile materials - Poisson's ratio a – relationship between elastic constants and Poisson's peformation of simple and compound bars – Creep dual sudden impact and shock loadings – thermal stre	and shear strain – & volumetric strain – s ratio – Generalised – Strain energy – sses			
Module:2 Bi-a	xial stress system	6 hours			
Introduction – S stresses – Norm perpendicular no stresses and stra solutions. Theoric	tresses on an inclined section of a bar under axial I al and tangential stresses on an inclined plane for bia ormal stresses accompanied by a state of simple shea ain, Strain rosette – Principal stresses and strains – Ana es of failures	oading – compound axial stresses – Two ar – Mohr's circle of alytical and graphical			
Module:3 She	ar Force and Bending Moment	6 hours			
Definition of bear and B.M diagrar point loads, unifo loads – Point of o of a beam.	m – Types of beams – Concept of shear force and be ns for cantilever, simply supported and overhanging ormly distributed loads, uniformly varying loads and c contra flexure – Relation between S.F., B.M and rate of	nding moment – S.F beams subjected to ombination of these loading at a section			
Module:4 Stre	sses in beams	6 hours			
Theory of simple Determination of (Solid and Hollo Shear Stresses:	bending – Assumptions – Derivation of bending equa bending stresses – section modulus of rectangular a w), I, T, Angle and Channel sections – Design of sin Derivation of formula – Shear stress distribution ac	ition - Neutral axis – and circular sections nple beam sections, ross various beams			
sections like rectangular, circular, triangular, I, T sections.					
Module:5 Defl	ection of beams	5 hours			
	ams by Double integration method – Macaulay's method	nod – Area moment			
Modulous Tar	iputation of slopes and deflections in deams – Conjuga				
Introduction to	DIVII Foreign derivation of about strain. Torsion form	5 NOURS			
deformations in (i orsion – derivation or snear strain – rorsion form sircular and hollow shafts – Stepped shafts – shafts fiv	uia - suesses and ed at the both ende			
	onodiai and nonow sharts - otepped sharts - sharts his				

stre	esses in	helical springs.			
Мо	dule:7	Thin and Thick Cylinders, Columns		6 hours	
Thi	n cylind	lers and shells – deformation of thin cylinders and shells;	Thick Cy	linders, Shrink	
fits	, Compo	bunding.			
The	eory of c	columns – Long column and short column - Euler's formula	a – Rankir	ne's formula.	
Мо	dule:8	Contemporary Issues		2 hours	
		Total Lecture	hours:	45 hours	
Tex	ktbooks	5			
1.	Ferdin	and P. Beer, E. Russell Johnston, John T. DeWolf, David	F. Mazur	ek, Sanjeev	
	Sangh	, Mechanics of Materials, 2020, 8 th Edition, McGraw Hill Ed	ducation,	India.	
2.	Russe	II C. Hibbeler, Mechanics of Materials in SI Units, 9 th Edi	ition; 2018	8, Pearson	
	Educa	tion, India.			
Ret	ference	Books			
1.	James	6 M. Gere, Barry J. Goodno, Mechanics of Materials, 201	19, 9 th Edi	ition, Cengage	
	Learni	ng India Pvt. Ltd.			
2.	Rattan	<u>n S. S., Strength of Materials, 2017, 3rd edition, McGraw Hil</u>	II Educatio	on, India.	
3.	Ramar	mrutham S, Narayanan R, Strength of Materials, 2020, 20	0 th Editior	n, Dhanpat Rai	
	Publis	hing Company, India.			
4.	Popov	E. P, Nagarajan S, Lu Z. A; Mechanics of materials, SI	version, 2	2015, Prentice-	
	Hall of	India.			
5.	James	6 M. Gere, and Stephen Timoshenko, Mechanics of Mate	erials; 200	04, 2 nd edition,	
	CBS p	ublishers and distributors.			
Мо	Mode of Evaluation: CAT, Written assignment, Quiz , FAT				
Re	commer	nded by Board of Studies 09-03-2022			
Ар	proved b	by Academic Council No. 65 Date 17-03	-2022		

BME	E202P	Mechanics of Solids Lab		LT	Ρ	С
			(0 0	2	1
Pre-	requisite	BMEE201L	Syllab	ous ve	ersi	on
				1.0		
<u> </u>						
	rse Objectiv	es ctical skills in investigating the mechanical behavior of n	atorial			
1. 1 2 T	o impart pra	ate the importance of testing standards in the determin	ation of	s. Emec	hani	ical
2. I	roperties.			mee	nan	ioui
P						
Cou	rse Outcom	e				
At th	e end of the	course, the student will be able to				
1. E	valuate elas	tic constants of engineering materials as per the ASTM	standar	ds.		
2. C	evelop stres	s-strain diagram of engineering materials as per the AS	TM stai	ndard	S.	
3. E	xamine the	impact behavior of ductile materials as per the ASTM sta	andards			
India	ativo Expor	imonte				
1	Tensile an	d compression tests on the given specimens for d	etermin	ina Y	ั _{oun}	ıa's
	modulus of	materials using Universal Testing Machine.	otorrini	ing i	oun	90
2.	Determinat	ion of the Poisson's ratio of a metallic specimen in the	linear e	elastic	rar	nge
	of loading.					-
3.	Estimation	of Notch Toughness of the metallic bar using Charpy/	Izod Im	pact -	Test	ing
	Machines.					
4.	Determinat	ion of the ultimate shear strength of mild steel specim	en by c	IOUDIE	e sn	ear
5	Determinat	ion of Young's modulus of the metallic/non-metalli	c bean	n usi	na	the
•	deflection t	est method.			.9	
6.	Verification	of the Maxwell's Reciprocal Theorem.				
7.	Determinat	ion of the Maximum bending stress of a mild steel be	am usir	ng de	flect	ion
0	test method). acts using Princil and Paskwall test rigs				
0. Q	Estimation	of the stiffness and the rigidity modulus of the given	helical	snrinc	ı un	der
0.	axial loadin	d.		spring		uci
10.	Torsion tes	t on mild steel or cast-iron specimens to find out modulu	is of rig	idity.		
11.	Verification	of the Euler buckling equations using steel columns s	ubjecte	d to d	iffer	ent
	end conditi	ons.				
12.	Strain mea	surement of the given beam using the Rosette Strain Ga	auge.			
		I otal Laboratory Hou	rs	<u>30 ho</u>	urs	
Tovt	Book(e)					
1.	Ferdinand	P. Beer, E. Russell Johnston, John T. DeWolf, David F	Mazure	k. Sa	niee	٧
	Sangh, Me	chanics of Materials, 2020, 8 th Edition, McGraw Hill Edu	cation,	India.	njee	
2.	Russell C.	Hibbeler, Mechanics of Materials in SI Units, 2018, 9 th E	dition, F	Pears	on	
	Education,	India.				
3.	Lab Manua	l prepared by course faculty members				
	<u> </u>					
Refe	rence Book	S Dava Davar I. Caadua, Maahaniaa of Mataviala, 2010, 0	u. F alitia			
1.	James IVI. (dia Pyt 1 td		л, се	nga	це
2.	Rattan S. S.	6. Strength of Materials. 2017. 3rd edition. McGraw Hill F	Educatio	on. Inc	dia.	
3.	Ramamrut	nam S, Narayanan R, Strength of Materials, 2020, 20th	Edition.	Dhar	pat	
	Rai Publish	ing Company, India.	,		•	
4.	Popov E. P	, Nagarajan S, Lu Z. A; Mechanics of materials, SI vers	sion, 20 ⁻	15,		

	Prentice-Hall of India.								
5.	James M. Gere, and Stephen Timoshenko, Mechanics of Materials; 2004, 2 nd edition,								
	CBS publishers and distributors.								
Mode	e of assessment: Viva-voce exam	nination, Lab pe	erformanc	e & FAT					
Reco	mmended by Board of Studies	09-03-2022							
Appr	oved by Academic Council	No. 65	Date	17-03-2022					

BMEE203L	Engineering Thermodynamics		L	Τ	Ρ	С					
Due as suitaite	N111		2	1	0	3					
Pre-requisite	NII	Syl	labu		ərsi	on					
Course Objective				1.0							
1. To apply the laws of thermodynamics and describe their significance											
2. To provide fundamental knowledge of ideal and real gases											
3 To analyse vapour gas power cycles and determining properties of gas mixtures											
4. To establish the relationship between commonly measurable properties and the											
properties that cannot be measured directly.											
Course Outcome											
At the end of the o	course, the student will be able to										
1. Demonstrate	the understanding of basic thermodynamics concepts	suc	ch as	s sy	ste	ms,					
forms of energy	y - work and neat, temperature.										
2. Analyse the pl	law of thermodynamics for closed and open systems										
4 Apply the list	cond law of thermodynamics and entropy principle	es f	or e	nair	ieei	rina					
systems.	sona law of thermodynamice and entropy principa	00 1		ngn	1001	ing					
5. Analyse the p	erformance of vapour and gas power cycles.										
6. Evaluate the r	nixture properties using gas laws.										
7. Assess the su	bstance properties using thermodynamic relations.										
Module:1 Intro	duction and basic concepts of thermodynamics			4	ho	urs					
Systems and cor	ntrol volume, properties of a system, state and equi	libriu	m, c	luas	si-st	atic					
equilibrium, proc	esses and cycles, forms of energy, pressure, work	and	hea	at tr	ans	fer,					
temperature and t	the Zeroth law of thermodynamics.				<u> </u>						
Decose of a pure	erties of pure substances		nort		no	urs					
for phases of a pure	substance, phase change process of pure substances	, pro	peny	y ala roal	igra	ims					
Van der Waals en	ulation of state compressibility factor Benedict-Webb R	UI Sta Ruhin		iatio	ya: n) C S-					
Module:3 The f	irst law of thermodynamics			8	ho	urs					
Energy analysis c	of closed and open systems, energy analysis of steady	flow	dev	ices	-bo	iler.					
turbine, heat exch	nangers, pumps and nozzles, energy analysis of unstea	ady f	low	proc	ess	ses,					
limitations of the f	irst law of thermodynamics.	,									
Module:4 The	second law of thermodynamics			8	ho	urs					
Thermal energy r	eservoirs, heat engines, heat pumps and refrigerators	, Kel	vin-F	Plan	ck a	and					
Clausius stateme	nt and their equivalence, reversible and irreversible	prod	cess	es,	Car	not					
cycle, Carnot pri	nciples, thermodynamic temperature scale, Entropy,	Clau	isius	-ine	qua	lity,					
IdS equations, er	ntropy change, entropy balance, the increase of entropy	/ prin	icipie	βs, Ε	:xer	gy-					
Modulo:5 Vanc	eversibility.			0	ho						
Carnot vapour r	nower cycle Ideal Rankine cycle ideal re-heat R	ankir		vcle	ic	urs Ieal					
regenerative Ran	kine cycle, the effect of isentropic efficiencies. Air stal	ndar	d as	sum	, ic intic	ons					
Otto. Diesel cvcle	. Bravton. Stirling cycle and Ericsson cycles.	laar		oann	P	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Module:6 Gas	mixtures			4	ho	urs					
Composition of t	he gas mixture, mole and mass fractions, Dalton's	law,	Ama	agat	's l	aw,					
properties of gas mixtures.											
Module:7 Ther	modynamic property relations			4	ho	urs					
Maxwell relations	, Clapeyron equation, General equations for du, dh, ds	, Cv	and	Cp,	Joi	ule-					
I nomson coefficie					b -						
woodle:8 Cont	Total Leature hours			2	<u>no</u>	urs					
Tavé Da - l	i otai Lecture nours	•		43	110	urs					
I EXT BOOKS											

1.	Yunus A. Cengel, Michael A. E	Boles and Me	hmet Ka	noglu, Thermodynamics: An						
	Engineering Approach, 2019, 9 th Eo	dition, McGraw	Hill Educ	ation.						
Reference Books										
1.	Michael J Moran, Howard N Shapiro, Daisie D. Boettner and Margaret B. Bailey									
	Fundamentals of Engineering Thermodynamics, 2015, 8 th Edition, Wiley.									
2.	Nag P. K., Engineering Thermodyn	amics, 2017, 6	6 th Edition,	McGraw Hill Education.						
Мо	Mode of Evaluation: CAT, Written assignment, Quiz, FAT.									
Ree	commended by Board of Studies	09-03-2022								
Арр	proved by Academic Council	No. 65	Date	17-03-2022						

BMEE204L	Fluid Mechanics and Mach	ines		L	Τ	P C				
				3	0	0 3				
Pre-requisite	NIL		Syll	abus	s ve	rsion				
Course Objectiv				1	.0					
1 To apply hydrostatic law principle of mass and momentum in fluid flows, concepts in										
Fuler's and B	ernoulli equations		u now	5, 00	JIICE	shis ili				
2. To provide fu	ndamental knowledge of fluids, its proper	ties and beha	aviour	und	er v	arious				
conditions of i	nternal and external flows.									
3. To determine	the losses in a flow system, flow through p	pipes, bounda	ary lay	er co	once	epts.				
4. To familiarize	the student with the various pumps and tu	irbines.								
Course Outcome	es									
At the end of the	course, the student will be able to	we of fluid of	tation	to o	nain	ooring				
	the significance of fluid properties and la	ws of fiuld s	latics	to ei	igin	leening				
2 Describe the f	low fields using Lagrangian and Eulerian	approaches								
3. Formulate sui	table governing equations to solve fluid flo	w problems.								
4. Analyse the v	iscous flow through pipes and determine v	arious losses	S.							
5. Perform dime	nsional analysis of various flow problems.									
6. Apply the bou	ndary layer concept and predict the flow s	eparation.								
7. Analyse the p	erformance of hydraulic pumps and turbin	es.								
Module:1 Fluid	Statics and Buoyancy		· .		8	hours				
Definition of flui	d, Concept of continuum, Fluid prope	rties, Rheolo	ogical	clas	SSITI	cation,				
Hydrostatic force	a provide pressure and its measurements on Plane Inclined and Curved sur	rfaces Ruov	y. /ancv	Co	ndit	ion of				
Fauilibrium for Su	bmerged and Floating Bodies Centre of F	Ruovancy	ancy,	00	nun					
Module:2 Fluid	Kinematics				5	hours				
Description of flu	id motion – Lagrangian and Eulerian ap	proach, Typ	es of	flow	s, C	Control				
volume, Material	derivative and acceleration, Streamlines, F	Pathlines and	Strea	akline	es, S	Stream				
function and velo	city potential function, The Reynolds trans	port theorem.								
Module:3 Fluid	Dynamics			-	5	hours				
The continuity eq	uation, The Euler and Bernoulli equations	– venturimete	er, orit	licem	nete	r, Pitot				
tube, Momentu	m equation and its application – force	s on pipe	bend	s, n	nom	ent of				
Module:4 Visc	navier-Stokes Equations.				6	hours				
General Charact	eristics of nine flow Fully-developed	l Iaminar flow	/ Had	nen	Poi	seuille				
equation, Turbule	ent flow, Darcy–Weisbach equation, Mood	ly chart, majo	or and	l min	nor l	osses,				
Multiple pipe syst	ems.	, j				,				
Module:5 Dime	ensional Analysis				5	hours				
Dimensional hom	nogeneity, Rayleigh's method, Buckingha	am π theore	m, No	on-di	mer	nsional				
numbers, Model I	aws and distorted models, Modelling and	similitude.								
Module:6 Bour	ndary layer flow				<u>5</u>	hours				
Boundary layers,	Laminar flow and turbulent flow, Bound	dary layer th	Icknes	ss, N	/lom					
houndary layer of	Drag and III, Separation of boundary i	ayer, method	us oi	prev	enu	ng the				
Module:7 Hydr	aulic Machines				٩	hours				
Introduction - Ce	entrifugal pumps – Work done - Head	developed -	- Pur	ח מו	utpi	it and				
Efficiencies - pri	ming - minimum starting speed - perfo	ormance of	multis	tade	pu	mps -				
Cavitation - met	hods of prevention - Pump characterist	ics – Classi	ficatio	n of	hy	draulic				
turbines - Pelton	wheel - Francis turbine - Kaplan and Prop	eller turbines	s S	pecif	fic s	peed -				
Theory of draft tu	be - Governing - Performance characterist	ics - Selectio	n of tu	Irbin	es.	_				
Module:8 Cont	emporary issues				2	hours				
	.	Г			4-					
	lotal Lecture hours:				45	nours				

Text Books										
1.	Som S K, Gautam Biswas, Chakraborty S, Introduction to Fluid Mechanics and Fluid									
	Machines, 2017, McGraw Hill.									
2.	Fox and McDonald, Introduction to Fluid Mechanics, 2020, 10 th Edition, Wiley.									
Ret	Reference Books									
1.	Yunus A. Cengel and John. Applications, 2019, 4 th Edition, Mo	M. Cimbala, F cGraw Hill.	Fluid Mea	chanics: Fundamentals and						
Мо	Mode of Evaluation: CAT Written assignment Quiz FAT									
Re	Recommended by Board of Studies 09-03-2022									
Ар	proved by Academic Council	No. 65	Date	17-03-2022						

BMEE	204P	Fluid Mechanics and Machines Lab		L	Т	Ρ	С				
				0	0	2	1				
Pre-re	quisite	NIL	Syllabus version								
Cours	o Obioctiv				1.0						
	1 To train students practically with the procedures for measuring the co-efficient of										
dis	discharge of orifice mouthpiece notches orifice meter and venturi meter										
2. To	train the stu	udents to determine the friction factor and minor losses	in pi	ре							
cor	mponents.										
3. To	equip the s	tudents to perform experiments in hydraulic machines	and a	inaly	/se t	he					
res	Suits.										
Cours	e Outcome										
At the	end of the c	course, the student will be able to									
1. Pe	rform exper	iments on various flow measuring devices to calibrate t	hem.								
2. Pe	rform exper	iments to determine friction factor and minor losses in p	oipe o	com	pone	ents.					
3. Co	nduct expe	riments on hydraulic machines to assess their performa	ance.								
List of	Exporimo	nte									
LISCO											
1	Determinati	on of coefficient of discharge of an orifice.									
2	Determinati	on of coefficient of discharge of a mouthpiece.									
3	Determinati	on of coefficient of discharge of a rectangular/ triangula	r not	ch.							
4	Determinati	on of coefficient of discharge of a venturi meter / orifice	mete	er.							
5	Estimation of	of friction factor of a pipe.									
6	Estimation of	of minor losses in pipe fittings.									
7	Verification	of the Bernoulli Theorem.									
8	Study and c	calibration of a pitot static tube.									
9	To study the	e performance of a centrifugal pump.									
10	Study the p	erformance of a Pelton Turbine.									
11	Determinati	on of static pressure distribution around an air foil.									
		Total Laboratory Hours			30	hou	Jrs				
Text B	Books										
1	Som S K, G	Bautam Biswas, Chakraborty S, Introduction to Fluid Me	char	ics a	and	Fluic	t				
2	Iviachines, 2	2017, NICGIAW HIII									
∠ Mode	of assessm	ent: Continuous assessment FAT Oral examination									
Recom	Recommended by Board of Studies 09-03-2022										
Approv	ved by Acad	demic Council No. 65 Date 17-03-2	022								

BM	EE206P	Machine Drawing Lab			Т	Ρ	С	
				0	0	4	2	
Pre	-requisite	BMEE102P	Syllabus version					
	_				1.0			
Со	urse Objectiv	/es						
1. 1	To provide the	knowledge of design practices for common mach	hine	eleme	ents.			
2. 1	To train stude	nts to excel in part and assembly drawing of mech	nanic	al co	mpone	ents.		
3. 1	o impart skill	s in applying CAD tools for conceptualizing produ	ct.					
Co	urse Outcom							
At t	he end of the	course, the student will be able to						
1.0	Jse CAD tool	s efficiently to design machine elements.						
2. L		ne use of ISO/BIS standards in machine drawing.						
3. F	Apply the cond	cepts of conventional tolerancing and GD&T princ	spies	.				
4.1		elative motion among parts in mechanical assemb	Jiy.					
Ind	icative Expe	riments						
1	Introductio	n to Machine Drawing: Study of Drawing Sl	heet	Lavo	out an	nd Dra	awing	
	Standards	Use of software packages for machine drawing ar	nd dr	afting				
2.	Basics of	Machine Drawing: Study of basic specific	catio	ns a	nd co	onven	tional	
	representati	on of standard components i.e.Bolts, Screw, Riv	/ets,	Keys	, Pins	, Was	shers;	
	Surface Rou	ughness and Welding symbols in machine drawing	g.	•				
3.	Basic of Li	mits, Fits and Tolerances: Study of fundamentation	al of	Devi	ations	, Shaf	t and	
	Hole Termir	nology, Method of placing limit dimensions. Stud	ly of	diffe	ent ty	vpes o	of Fits	
	and Toleran	ces. Reading of machining grade. Use of tolerar	nce ta	ables	-			
4.	Introductio	n to Limits, Fits and Tolerances in Machin	e D	rawir	ig: In	corpo	rating	
	Geometrica	Tolerance and Dimensioning, GD&T Symbols	s, LN	1C, N	1MC,	conce	əpt in	
_	engineering	drawing.					<u>.</u>	
5.	Part Mode	ling of machine components: 3D Modelli	ng c	DT Sta	andaro	d ma	chine	
6	Detailed D	rowing of Part: Drofting of standard mashi	kel. no r	ort	omno	nonto	into	
0.	production of	rawing Of Fail. Draining of Standard Machine	ne p niecti	ion	ompo	ments	into	
7	Modeling a	ind Assembly of machine elements: 3D Mod	elina	of s	tandai	rd ma	chine	
1.	elements i e	Universal Coupling Bench Vice Radial Engine	cinig	01 3	andai		onnic	
8.	Detailed D	rawing of Assembly: Drafting of standard	ass	embly	/ elei	ments	into	
	Orthographi	c, Isometric and Section view. Applying Bill of Ma	terial	l cond	ept.			
9.	Exploded A	ssembly Drawing: Understanding step of assem	nbly o	of cor	npone	ents.		
1	Motion Stu	udy of Assembly: Applying motion among of	comp	oner	ts in	asse	mbly.	
0.	Understand	ing Constraints Relations and Degree of Freedom	۱.					
		Total Laboratory Hours				60 ł	iours	
Tex	t Books							
1.	Bhatt N. D,	Machine Drawing, 2008, Charotar Publishing Hou	ise P	<u>vt. Li</u>	<u>nited,</u>	India	<u>.</u>	
2.	French, I.	E, Vierch, C. J, and Foster, R. J., Engineering	g Dra	awing	and	Grap	nic	
	I echnology							
ა. Р ი	Lab Manual	prepared by course faculty members.						
1	Naravana K	No Kannajah D. and Venkata Poddy K. Machir	ים מי	rawin	a 201	16 5 th	Ed	
1.	New Age In	ternational Publishers India		awiii	y, 201	10, 5	Eu.,	
2	John K C	Text Book of Machine Drawing 2009 PHI Learning	na Pi	vt I te	1			
3	Lockhart S	Giesecke F F Dvadon J Spencer H Mitche			nson	C G	ood	
0.	man. M. Te	chnical Drawing with Engineering Graphics. 2016	6. Pro	entice	Hall	Unite	d	
	Kingdom.		-,		,	2		
4.	Lakshminar	ayanan, V., and Mathur, M. L., Text Book o	of Ma	achin	e Dra	wing	(with	

	Computer									
	Graphics), 2007, 12th Ed, Jain Brothers, India.									
5.	SP 46: 1988 Engineering Drawing Practice for Schools and Colleges, 1988, Bureau of									
	Indian Standards.	-		-						
6.	Design Data: Data Book of Engineers by PSG College, 2019, 4 th Ed., Kalaikathir									
	Achagham Coimbatore publication, India.									
Mo	de of assessment: Viva-voce exam	nination, La	ab perform	nance & FAT						
Red	commended by Board of Studies	09-03-20)22							
App	proved by Academic Council	No. 65	Date	17-03-2022						

BMEE207L	-	Kinematics & Dynamics of Machines		LT	. b	С				
				3 0) 0	3				
Pre-requis	ite	BMEE201L	Syl	labus	/ersi	on				
				1.0						
Course Objectives										
1. To enable students to understand the fundamental concepts of mechanisms.										
2. To facilit	ate sti	Jachts to understand the functions of cams, gears, and	TIYWN	ieel.	~n	the				
5. TO IMP	ait Ki v	lowledge on design of mechanisms and dynamic in	Jaus	acting	OII	uie				
	ı. an insi	abt on the concepts of balancing, vibration and speed o	ioveri	nina de	vices	-				
1. 10 give t			,01011	ning do	1000	<u>.</u>				
Course Ou	utcom	e								
At the end	of the	course, the student will be able to								
1. Examine	e the k	inematic behaviour of various planar mechanisms.								
2. Constru	ct velo	ocity and acceleration diagrams for various planar mech	anisn	ns.						
3. Analyse	kinen	natics of cam and gear-train mechanisms.								
4. Investiga	ate the	e dynamic forces acting on planar mechanisms.								
5. Analyse	the b	alancing of masses and vibrations of mechanical system	ns.							
6. Assess	the ch	aracteristics of governors and gyroscopic effects.	<u> </u>		0.1					
Module:1	Mec	nanisms and kinematics	<u> </u>		<u>6 no</u>	urs				
Introductio	n, me	echanisms and machines, terminology, planar mech	nanisi	т - к	Inem	atic				
diagram ar	na inv doubli	ersion, Mobility, Coincident joints, Gruppler and Grasi	NOT S	law, F	our	bar,				
Single and	Valo	e sider mechanisms and men inversions.			9 hc					
Velocity a	nd a	city and accelerations in mechanisms – Relative veloci	tv m	ethod						
component	nu au	celeration Kennedy's Theorem Instantaneous Centre r	nethc	nethoù, nd	00	10115				
Module:3	Kine	matic analysis of Cams and Gears		<u>Ju</u> .	7 hc	urs				
Cams ⁻ Typ	es of	cams – Types of followers – Definitions – Motions of th	e foll	owers -	<u>-lav</u>	vout				
of cam prot	files.	Gear: terminology, fundamental of gearing, involute pro	file. ir	nterfere	ence	and				
undercuttin	ig, mir	nimum number of teeth, contact ratio - Gear trains: sin	nple,	compo	und	and				
epicyclic.	•		•							
Module:4	Synt	hesis of planar mechanism			4 ho	ours				
Two position	on and	d Three position synthesis of planar mechanism - Gra	phica	I and a	naly	tical				
methods -	Freud	enstein equation.								
Module:5	Dyna	amic Force Analysis			<u>6 ho</u>	urs				
Introduction	n-D' A	lembert's principle-static and inertial force analysis of r	ecipr	ocating	eng	ine-				
Equivalent	dyna	mic system. I urning moment diagram-four stroke	engii	ne-mult	lcylir	nder				
engine-des	sign of	flywneel of IC engine-design of flywneel rim- design of	tiywn	leel of p	Junci	ning				
Modulo:6	Pala	ncing and Vibration	<u> </u>		8 hc					
Static and	Dyna	mic Balancing of Rotating Masses Balancing of Re	cinro	cating	Mas					
Introduction	n to	vibration - Terminologies - Single degree of free	dom.	. damr	ved	and				
undamped	- free	and forced vibration – Vibration isolation and Transm	issibi	lity Tra	ansve	erse				
vibrations	of sha	ifts – Whirling of shaft -Torsional vibration of single r	otor	and tw	o rot	tors'				
svstems.										
Module:7	Gov	ernors and Gyroscope			4 ho	ours				
Governors:	Cen	trifugal Governors- types and its characteristics - V	Norki	ng prir	iciple	e of				
electronic	goveri	nor. Gyroscope – Gyroscopic Effects on the Moveme	ent of	f airpla	nes	and				
Ships – Gy	rosco	pe Stabilization.								
Module:8	Con	temporary Issues			2 ho	ours				
		Total Lecture hour	rs:	4	5 ho	ours				
Text Book	(s)									
1. Rattan	S. S,	Theory of Machines, Tata McGraw Hill, 2019								

Ret	Reference Books											
1.	Joseph Edward Shigley and Joh	n Joseph	Uicker .	Jr., Theory of Machines and								
	Mechanisms SI Edition, 2014, Oxford	d University	Press									
2	Norton R. L, Kinematics and Dynamics of Machinery, , 2017, McGraw-Hill Education											
3	Norton R. L., Design of Machinery, A	n Introduct	ion to the	Synthesis and Analysis of								
	Mechanisms and Machines, 2019Mc	Graw-Hill F	ligher Ed	ucation								
Мо	de of Evaluation: CAT, Written assign	ment, Quiz,	FAT									
Ree	commended by Board of Studies	09-03-202	2									
Арр	proved by Academic Council	No. 65	Date	17-03-2022								

BM	EE207P	Kinematics	& Dynamics	of Mach	ines Lab		LT	Ρ	С
							0 0	2	1
Pre	-requisite	BMEE201L				Syl	labus vo	ersi	on
							1.0		
Co	urse Objectiv	/e							
1.	To impart pra	ctical skills in analyzi	ng different me	echanisn	n.				
2.	To familiarize	the use of cams and	gears.						
3	To demonstrat	te the importance of	governors and	gyrosco	pes.				
Co	urse Outcom	es							
At t	he end of the	course, the student v	will be able to						
1. L	Determine the	kinematic behaviour	of various plan	har mech	anisms.				
2. F	Analyse the fre	e, forced, and damp	ed vibration of	different	t systems.				
3.1	nvestigate the	performance of vario	ous governors	and the	gyroscope.				
Ind	iaatiya Eynar	vimanta							
1	Study of diff	aront planar mochani	eme						
1.	Determination	on of the Coriolis com	nonent of acc	eleration					
2.	Kinematic ar	nalysis of dear and d	ear train	SICIATION					
<u> </u>	Cam synthe	sis and jump phenor							
5	Determinatio	on of the natural vibra	ation of the spri	ing mass	system				
6	Determinatio	on of the free torsiona	al vibration of t	wo rotor	system				
7	Determinatio	on of the radius of av	ration of bifilar	& trifilar	system				
8.	Determinatio	on of the critical spee	d of the whirlin	a shafts	with differe	nt fixir	nas		
9.	Determinatio	on of equilibrium spee	eds of Watt go	vernor			0		
10	Determinatio	on of equilibrium spee	eds of Porter g	overnor					
11	Determinatio	on of equilibrium spee	eds of Hartnell	governo	r				
12	Determinatio	on of gyroscopic coup	ole acting on a	rotating	disc				
			T	otal Lab	oratory Hou	urs	30	ho	urs
Тех	t Book(s)								
1.	Rattan S. S,	Theory of Machines,	Tata McGraw	Hill, 201	9.				
2.	Lab Manual p	prepared by course fa	aculty member	S.					
Ref	ference Book	S							
1.	Joseph Edw	ard Shigley and J	lohn Joseph	Uicker	Jr., Theory	y of	Machine	es a	and
	Mechanisms	SI Edition, 2014, Ox	ford University	Press					
2	Norton R. L,	Kinematics and Dyna	amics of Machi	nery, 20	17, McGrav	v-Hill E	Educatio	n	
3	Norton R. L,	Design of Machinery	, An Introductio	on to the	Synthesis	and Ai	nalysis c	of	
	Mechanisms and Machines, 2019, McGraw-Hill Higher Education								
Mo	de of assessm	nent: Viva-voce exam	nination, Lab po	erformar	ice & FAT				
Red	commended b	y Board of Studies	09-03-2022						
App	proved by Aca	demic Council	No. 65	Date	17-03-20	22			
BMEE210L		Mechatronics and Measurement Systems		L	Т	Ρ	С		
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				3	0	0	3		
Pre-requisit	te	Nil	Syll	abu	s ve	rsic	on		
•				1	.0				
Course Obi	ectiv	es							
1 To famili	iarize	key elements of mechatronics system impart knowle	dae o	f the	ele	me	nts		
and tech	nique	es involved in mechatronics systems for industrial autor	nation						
2 To impai	rt the	theoretical and practical aspects of measurement syste	m de	sian					
3 To give i	insiał	t to the principles of sensors & actuators and their inte	rfacino	n wit	h D	AO			
0. 10 91/01									
Course Out	com	86							
At the end o	f tho	es course, the student will be able to							
At the end o		the basic concents, applications and elements of much	otropia		tom				
	vorio	the basic concepts, applications and elements of mech	auonio	Sys	sterr	15.			
2. Analyze	vano	us measuring instruments for unreferit applications.		tom	_				
3. Compare	e van	ous types of sensors and actuators used in mechation	cs sys	lem	5.				
4. Apply the	e con	cept of signal processing and use of interfacing system	S.						
-									
Madult		ing of Necketnenies Orestand			_	I a :			
Module: 1	Ваз	ics of Mechatronics Systems			6	nou	Jrs		
Basic conce	epts i	n mechatronics, Mechatronics systems design approa	ch, Ke	ey_el	eme	ents	ot		
mechatronic	s sy	stem, Role of sensors, actuators and measure	ments	-Fe	edba	ack	in		
mechatronic	s sys	tems- Emerging application areas of mechatronics.				_			
Module: 2	Mea	asurement System			6	hοι	Jrs		
Introduction	to	measurement, Standards of measurement, Modes	s of	mea	sur	eme	ent,		
generalized	mea	asurement system, Applications of Measurement	Syste	m,	Err	ors	in		
measureme	nt, so	ources of errors. Specifications: Sensitivity, resolution	, bias	, de	ad	spa	ce-		
Static and d	ynam	ic characteristics- System response.							
Module: 3	Bas	ic Sensors			7	hou	Jrs		
Position and	d Spe	ed Measurement- Proximity Sensors and Switches, P	otenti	ome	ter,	Line	ear		
Variable Diff	feren	tial Transformer, Digital Optical Encoder; Stress and S	train N	/leas	sure	mer	nt -		
Electrical R	esista	ance Strain Gauge, Measuring Resistance Changes	with	a W	/hea	atsto	one		
Bridge, Mea	surin	g Different States of Stress with Strain Gauges.							
Module: 4	Adv	anced Sensors			7	hou	urs		
Force Mea	asure	ment with Load Cells; Temperature Measureme	ent- I	_iqui	d-in	-Gla	ass		
Thermomete	er, Bi	metallic Strip, Electrical Resistance Thermometer, The	rmoco	uple	; Vil	brat	ion		
and Accele	eratio	n Measurement - Piezoelectric Accelerometer; F	ressu	re	and	FI	ow		
Measureme	nt; (Capative sensors- Fiber optic sensors-Semicondu	ictor	Sen	sor	s a	and		
Microelectro	mech	nanical Devices:IMU,Gyroscope.							
Module: 5	Act	uators			6	hou	urs		
Electromag	netic	Principles-Solenoids and Relays-Electric Motors-		/loto	rs-S	tep	oer		
Motors-Hvdr	raulic	s- Hydraulic Valves. Hydraulic Actuators: Pneumatics.							
Module:6	Data	Acquisition			6	hoi	irs		
Introduction	to D	ata Acquisition-Quantizing Theory-Analog-to-Digital Co	nvers	ion-	Dic	uital.	to-		
Analog Con	versi	on-Signal Conditioning-Computer Rased Instrumentation	n Sve	tem	2.50	oftwa	are		
Design and		evelopment-Data Recording and Logging-The Inte	lliaent	M	iltiv	aria	ble		
Measureme	nt Sv	stem	ingoin			una			
Module:7	Meas	surement Systems			5	hoi	irs		
Linear and a	angul	ar measurements - taner measurement threads ourfo	ace fin	ich	iner		ion		
of straighter	angul acc f	armeasurements - taper measurement, initedus, surfa	nordin	ate	mer		ing		
machines C	Joo, I Intica	il Tool Maker's Microscope, Drofile Drojector	Joiuil			JUL	чч		
Modula:0	Cant	a rooriviare s ivicioscope, rione riojeciol.			n	her	Irc		
	COIII	eniporary issues			2	nol	εı		
					1=	I a .:			
		I otal Lecture hours:			45	noı	Jrs		

Tex	xt Book(s)						
1	Alciatore, D.G. and Histand, M.B.	Introductio	on to me	echatronics and measurement			
	systems. 2019, New York, Ny: Mcgra	systems. 2019, New York, Ny: Mcgraw-Hill Education.					
2	Bewoor, A.K. and Kulkarni, V.A.,	Metrology	& Mea	surement, 2009, McGraw-Hill			
	Education.						
Re	eference Books						
1.	DeSilva, C.W., Farbod Khoshnoud	d, Li, M. a	and Halo	gamuge, S.K, Mechatronics :			
	Fundamentals and Applications. Boca Raton: 2016, CRC Press, Taylor & Francis						
	Group.						
2	William Charles Bolton, Mechatroni	cs: electror	nic contro	ol systems in mechanical and			
	electrical engineering. 2019, Harlow,	, England: P	earson.				
3.	Thomas G. Beckwith, Roy D. Marang	goni, John H	H. Lienha	rd, Mechanical Measurements,			
	2009, Pearson Education.	-					
4	Cesare Onwubolu Godfrey C Fantuz	zzi, Mechatr	onics: Pr	inciples and applications, 2020,			
	S.L.: Butterworth-Heinemann Ltd.						
5	Bentley, J.P. (2008). Principles of me	easurement	systems	. Harlow Pearson Prentice Hall.			
Мо	ode of Evaluation: CAT, Written assign	ment, Quiz,	FAT.				
Re	ecommended by Board of Studies	09-03-2022					
Ар	proved by Academic Council	No. 65	Date	17-03-2022			

BMEE2	10P	Mechatronics	and Measure	ement Sy	stems Lab)	L .	ГР	С
							0 () 2	1
Pre-req	uisite	Nil				Syllal	bus	vers	ion
							1.0)	
Course	Objectiv	/es							
1. To in	itegrate th	ne mechanical system	s with electric	al, electr	onics and c	ompute	r sys	stems	s for
provi	iding mult	idisciplinary approach				-	-		
2. To fa	amiliarize	the use of transducers	s, sensors an	d actuato	rs.				
3. To u	se of soft	ware tools for measure	ement, perce	ption and	signal cond	ditioning	J.		
Course	Outcom	e							
At the e	nd of the	course, the student w	ill be able to						
1. Prac	tice the va	arious fluid power syst	ems.	I' A'					
2. Imple	ement diff	erent sensors for vario	ous industrial	application	ons.	4			
3. Calib	perate me	asuring instruments a	nd measure \	arious ge	eometrical f	eatures			
		· · ·							
Indicati	ive Exper	riments							<u> </u>
1.	Design a	and analysis of hydra	iulic, pneuma	atic and e	electro-pnei	umatic o	circu	its u	sing
	automat	ion software and hard	ware.		с ·				
2.	Stepper	motor, Traffic light, Hi	VII Programm	ing inter	race using a	a PLC.			
<u> </u>	Force ar	nd Torque measureme	ent using stra	in gauge.					
4. 	Neasure	ement of speed and di		ising linea	ar and rotar	y senso	rs.		
5.	Pressure	e measurement syster	ns using sens	SORS.					
0. 7	Tempera	ature measurement us	ang RID and		oupie.				
<i>1</i> .	Vibration	and acceleration me		astrumon		ensor.			
<u>ð.</u>	Develop			nstrumen	isonware.	motor	Ma	ahar	
9.	Calibrati	on and unnensiona	nd Dial Caus	ment us	sing wildro	meter,	IVIE	cnar	lical
10	Moasure	alor, vernier Caliper a	nu Diai Gaug	r dial dai	ide and tan	or angle		na B	مريما
10.	Protracto	or Dial Gauge and S	ine-Bar Mea	y ulai yat Isuremen	t of hores l	by using	r USI r Mi	rom	otor
	and Dial	bore indicator		Surchien		by using	y 1011	CIOIII	CICI
11	Measure	ement of Gear tooth th	ickness by us	sing Gear	tooth Vern	ier			
12.	Surface	roughness measurem	ent of machin	ned comp	onent.	101.			
			To	tal Labo	ratory Hou	rs 30	hou	rs	
Text Bo	ooks							-	
1. Aut	or: Anthoi	ny Esposito (2014). Fl	uid power wit	h applica	tions. Edito	rial: Har	low:		
Pea	arson Edu	ication Limited.							
2. Rat	oiee, M. (2	2018). Programmable	logic controlle	ers : hard	ware and p	rogrami	ming	J. Tin	ley
Par	k, II: The	Goodheart-Willcox Co	mpany, Inc.			-			-
3. Nat	ional Insti	ruments (Firm (2003).	LabVIEW : n	neasurem	ients manua	al. Austi	in, T	ex.:	
Nat	ional Instr	ruments.							
4. Lab	4. Lab Manual of prepared by course faculty members.								
Reference Books									
1. Flui	d Power:	Hydraulics and Pneur	natics, 3rd Eo	dition, La	b Manual.				
2. Lab	VIEW TM	1 User Manual LabVIE	W User Man	ual. (2003	3).				
Mode o	Mode of assessment: Viva-voce examination, Lab performance & FAT								
Recom	mended b	y Board of Studies	09-03-2022		4	~~			
Approve	ed by Aca	idemic Council	No. 65	Date	17-03-202	22			

BMEE301L	Design of Machine Elements		L	Т	Ρ	С	
Due ve veloite			3	1	0	4	
Pre-requisite	BMEE202L, BMEE202P	Syl	llabu	<u>IS V</u>	ers	ion	
Course Objective				1.0			
1 To impart the k	rowledge on materials selection in design						
2 To familiarize t	the effects of various types of loading on machine parts						
3. To develop the	e design methodology for mechanical components used	in in	dust	ries			
4. To adopt vario	us standards in the design process.						
•	.						
Course Outcome	Course Outcomes						
At the end of the o	course, the student will be able to						
1. Evaluate the d	esign of machine components using theories of failure.						
2. Analyse machi	ne components subjected to dynamic loads against fati	gue f	failur	e.			
3. Recommend s	uitable mechanical springs for various applications.						
4. Design shafts,	keys and couplings as per the international standards.						
5. Investigate the	design aspects of temporary and permanent joints.						
6. Design and de	velop the engine components.						
Modulo:1 Intro	duction to Dosign	1		Q	bo		
Dosign Process	Eactors Considered in Design Selection of Materials			0 Sta	nd	orde	
in Design – Direct	Bending and Torsional Stresses in Machine Elements	- Us		of S	nuc	aius atv_	
Design Stress – T	bending and Torsional Stresses in Machine Elements	- 1 a	CIOI	010	aic	iy —	
Module:2 Fatig	ue Strength	Τ		8	ho	ours	
Stress Concentra	tion – Theoretical Stress Concentration Factor – Size	e Fa	actor	- 5	Surf	face	
Finish Factor – F	Fatique Stress Concentration Factor – Notch Sensitiv	vitv -	– Va	ariat	ole	and	
Cyclic Loads – Fa	tigue Strength – S-N Curve – Gerber, Soderberg and C	Jood	man	Eq.	uati	ions	
– Combined Cycli	c Stresses – Minor's rule – Basquin's equation.			•			
Module:3 Desi	gn of Mechanical Springs			8	ho	ours	
Stresses and Def	lections of Helical Springs – Extension Springs – Com	pres	ssion	ı Sp	rinç	js –	
Springs for Fatig	ue Loading, Energy Storage Capacity – Leaf Spring	s —	Helic	al ⁻	For	sion	
Springs – Flat Spi	ral Springs.						
Module:4 Desi	gn of Shafts, Keys and Couplings				ho	ours	
Design of Solid ar	nd Hollow Shafts for Strength and Rigidity – Design of S	Shaft	s for	Col	mbi	ned	
Bending, Torsion	and Axial Loads – Design of Keys-Stresses in Keys –	Desi	gn o	t Rić	JID	and	
Flexible couplings	an of Dormonont Jointo and Threaded	T			ha		
Module:5 Dest	gn of Permanent Joints and Inreaded			9	no	Jurs	
Design of Riveter	d Joints – Design of Welded Joints – Design of Bolted		emt	JV -	- Di	rect	
Loading and Ecce	entric Loading	/ \00		''y		1000	
Module:6 Desi	an of Cotter and Knuckle Joints			8	hc	ours	
Introduction to Co	otter and Knuckle Joints - Design of Cotter Joints -	Spig	ot a	nd 🕄	Soc	ket,	
Sleeve and Cotter	r, Gib and Cotter – Design of Knuckle Joint.	10					
Module:7 Desi	gn of Engine Components			8	ho	ours	
Introduction to IC	cengine components – Classification - Design of Fly	whe	el –	De	sigı	n of	
Connecting Rod -	- Design of Crankshaft – Design of Piston.	_					
Module:8 Cont	emporary Issues			2	ho	ours	
	Total lecture hours:			60	no	ours	
Text Book(s)							
1. V. B. Bhandari, Design of Machine Elements, 2020, 5 th Edition, Tata McGraw Hill.							
Reference Books	8						
1. Richard G. B	udynas and Keith Nisbett J, Shigley Mechanical Engine	erinç	ן De	sign	, 20)20,	

	11 th Edition (in SI Units), McGraw	v Hill			
2.	Harsha, A. P., Hornberger, L.	E., Shoup, T. E	E., Spotts	, M. F., Design of Machine	
	Elements, 2019, Pearson India E	Education Service	es Pvt. Lin	nited.	
3.	Robert L. Norton, Machine Design, 2018, 5 th Edition, Pearson.				
4.	Juvinal, R.C and Kurt M.Marshek, Machine Component Design, 2016, Wiley.				
5.	PSG Design Data: Data Book of	Engineers, 2020	, Kalaikatł	nir Achchagam.	
Мо	de of Evaluation: CAT, Written as	signment, Quiz, F	FAT		
Re	Recommended by Board of Studies 09-03-2022				
Approved by Academic Council No. 65 Date 17-03-2022					

BMEE302L	Metal Casting and Welding	LTPC						
		3 0 0 3						
Pre-requisite	BMEE209L, BMEE209P	Syllabus version						
		1.0						
Course Objectiv	/es							
1. To provide a	n insight on the casting fundamentals and processes.							
2. To impart kno	owledge on the welding processes for developing various	s joints.						
Course Outcom	es							
At the end of the	course, the student will be able to							
1. Interpret the s	 Interpret the solidification characteristics for designing gating system. 							
2. Demonstrate working principle of various casting processes.								
3. Use various melting practices and explore casting defects.								
4. Apply suitable welding process for different functional requirements.								
5. Examine weld	defects and suggest suitable methods to assess weld q	uality.						
	Su o Francisco de la	7 Is a sum						
	ing Fundamentals	/ nours						
Solidification of	pure metals and alloys. Mechanism of columnar an	a denaritic growth.						
Concept of prog	ressive and directional solidifications. Solidification tin	ne and Chvorinov's						
rule. Principles c	If fluid flow: Bernoulli's theorem and law of mass continu	uity. Gating system-						
components and	I functions. Design of the gating System. Different typ	es of gates. Gating						
ratio and its ful	inclions. Definition and functions of the riser. Types	of risers and their						
application. Des	ign of fiser. Aspiration effect. Use of insulating mater	hai and exolhermic						
Modulo:2 Exp	ordable Mould Casting	6 hours						
Sond costing	Fundable Mould Castilly							
Sanu casung –	making nattorn allowances. Mould and Core materi	als Coro making						
chaplete Sanc	making, pattern allowances – would and core matern	ans - Core making,						
chapiels - Sand	-moulding machines – Procedural sleps and application	ons of Shell mould						
Module:3 Per	nanent Mould Casting	5 hours						
Procedural steps	and applications of Vacuum casting. Slush casting I of							
Die-casting - h	ot chamber and cold chamber. Centrifugal casting	Squeeze casting,						
Thixomolding an	d Rheocasting Casting Techniques for single-crystal co	monents						
Module:4 Melt	ing Technology and Casting Defects	6 hours						
Melting furnaces	for ferrous and non-ferrous foundries. Electric and	fuel fired furnaces						
Induction Furnad	ces. Types of Furnaces Electromagnetic Stirring power	er supplies. Recent						
developments in	energy considerations. Melting practice – ferrous, non	-ferrous metals and						
allovs and com	posites Melting practices. Fluxing inoculation de	dassing and grain						
refinement treat	ments. Control of pouring temperature Heat treatments	s of castings. Shop						
floor melt quality	tests.	· · · · · · · · · · · · · · · · · · ·						
Residual stresse	s and Casting defects and factors responsible for them.	Different inspection						
and testing meth	ods to evaluate the casting.	I						
Module:5 Join	ing Processes	8 hours						
Classification of	welding processes -Fusion welding: Oxy-fuel gas	welding - types of						
flames and uses	, Arc welding: power sources -methods of arc initiation	n and maintenance,						
arc stability, dut	y cycle, metal transfer. Non-consumable electrode - G	STAW, PAW, AHW.						
Consumable ele	ctrode - SMAW, SAW, GMAW, FCAW, EGW, ESW.	Electrodes and its						
coatings. Beam	velding (EBW & LBW).							
Solid State wel	ding: Cold welding and roll bonding, Ultrasonic weldin	ig, Friction welding,						
Friction stir well	ding, Resistance welding, Explosion welding, Diffusio	n welding, Thermit						
welding.								
Brazing, Soldering and adhesive bonding: Principle of Operation, advantages, Limitations								
and application.								
Module:5 Fund	damentals of welding	5 hours						

Soli	Solidification of the weld metal, Heat flow in welding, Metallurgical transformation in and				
arou	around weldment, Implication of cooling rates, Heat affected zone (HAZ), Shielding gases,				
Clas	Classification of Filler metals and Fluxes, Weldability of plain carbon steels, Low Carbon				
Stee	Steels, Stainless steels and Aluminium Alloys.				
Мос	dule:7 Welding Defects and Testi	ing			6 hours
Spatter, Under-cutting, and over lapping Crack- Initiation and Propagation - Incomplete					
Pen	netration, Inclusions, Porosity and b	olowholes, La	ack of fu	sion, Distortio	n (Distortion and
resi	dual stresses, Concept of distortion	n, Types of	distortion,	Control of w	velding distortion)
caus	ses and remedies for weld defects.				
Test	ting and Inspection of welding: Vis	isual Inspect	tion, Wel	dability, Dest	ructive testing of
weld	ds, Non-destructive testing of welds a	and Hot Crac	cking Tes	ts.	-
Мос	dule:8 Contemporary Issues				2 hours
	· · · · · · · · · · · · · · · · · · ·				
			Total Lec	ture hours:	45 hours
Tex	t Books		Total Lec	ture hours:	45 hours
Tex	t Books John K.C, Metal casting and Joining	, 2015, PHI	Total Leo	ture hours:	45 hours
Tex 1. 2.	t Books John K.C, Metal casting and Joining P. L. Jain, Principles of Foundry Tec	g, 2015, PHI chnology, 20	Total Leo publicatio 09, 5th eo	ns. dition, TMH P	45 hours ublications.
Tex 1. 2. 3.	t Books John K.C, Metal casting and Joining P. L. Jain, Principles of Foundry Tec Parmar R.S, Welding Engineering a	g, 2015, PHI chnology, 20 and Technolo	Total Lec publicatio 09, 5th ec ogy, 2013,	ture hours: ns. dition, TMH P Khanna Pub	45 hours ublications. lishers.
Tex 1. 2. 3. Ref	t Books John K.C, Metal casting and Joining P. L. Jain, Principles of Foundry Teo Parmar R.S, Welding Engineering a Ference Books	g, 2015, PHI chnology, 20 and Technolo	Total Lec publicatic 09, 5th ec ogy, 2013,	t ure hours: ns. dition, TMH P Khanna Pub	45 hours ublications. lishers.
Text 1. 2. 3. Ref 1.	t Books John K.C, Metal casting and Joining P. L. Jain, Principles of Foundry Teo Parmar R.S, Welding Engineering a Ference Books Serope Kalpakjian, and Steven Sc	g, 2015, PHI chnology, 20 and Technolo chmid, Manu	Total Lec publicatic 09, 5th ec ogy, 2013, ifacturing	t ure hours: Ins. dition, TMH Pu Khanna Pub Engineering	45 hours ublications. lishers. and Technology,
Tex 1. 2. 3. Ref 1.	t Books John K.C, Metal casting and Joining P. L. Jain, Principles of Foundry Teo Parmar R.S, Welding Engineering a Ference Books Serope Kalpakjian, and Steven Sc 2020, 8 th edition, Pearson education	g, 2015, PHI chnology, 20 and Technolo chmid, Manu n.	Total Lec publicatic 09, 5th ec ogy, 2013, ifacturing	ture hours: Ins. dition, TMH Pi Khanna Pub Engineering	45 hours ublications. lishers. and Technology,
Text 1. 2. 3. Refe 1. 2.	t Books John K.C, Metal casting and Joining P. L. Jain, Principles of Foundry Teo Parmar R.S, Welding Engineering a Ference Books Serope Kalpakjian, and Steven Sc 2020, 8 th edition, Pearson education P.N. Rao, Manufacturing Technolog	g, 2015, PHI chnology, 20 and Technolo chmid, Manu 1. gy Foundry, F	Total Lec publicatic 09, 5th ec ogy, 2013, ifacturing Forming a	ture hours: ons. dition, TMH Po Khanna Pub Engineering nd Welding, 2	45 hours ublications. lishers. and Technology, 2003, 2nd Edition.
Tex 1. 2. 3. Refe 1. 2. Moor	t Books John K.C, Metal casting and Joining P. L. Jain, Principles of Foundry Teo Parmar R.S, Welding Engineering a ference Books Serope Kalpakjian, and Steven Sc 2020, 8 th edition, Pearson education P.N. Rao, Manufacturing Technolog de of Evaluation: CAT, Written assign	g, 2015, PHI chnology, 20 and Technolo chmid, Manu n. gy Foundry, F nment, Quiz,	Total Lec publicatic 09, 5th ec ogy, 2013, ufacturing -orming a FAT	eture hours: Ins. dition, TMH Pr Khanna Pub Engineering nd Welding, 2	45 hours ublications. lishers. and Technology, 2003, 2nd Edition.
Tex 1. 2. 3. Refe 1. 2. Moc Rec	t Books John K.C, Metal casting and Joining P. L. Jain, Principles of Foundry Tec Parmar R.S, Welding Engineering a ference Books Serope Kalpakjian, and Steven Sc 2020, 8 th edition, Pearson education P.N. Rao, Manufacturing Technolog de of Evaluation: CAT, Written assign commended by Board of Studies 0	g, 2015, PHI chnology, 20 and Technolo chmid, Manu n. gy Foundry, F nment, Quiz, 99-03-2022	Total Lec publicatic 09, 5th ec ogy, 2013, ifacturing Forming a FAT	ture hours: ns. dition, TMH Pu Khanna Pub Engineering nd Welding, 2	45 hours ublications. lishers. and Technology, 2003, 2nd Edition.
Tex 1. 2. 3. Refe 1. 2. Moor Rec App	at Books John K.C, Metal casting and Joining P. L. Jain, Principles of Foundry Teo Parmar R.S, Welding Engineering a ference Books Serope Kalpakjian, and Steven Sc 2020, 8 th edition, Pearson education P.N. Rao, Manufacturing Technolog de of Evaluation: CAT, Written assign commended by Board of Studies 0 proved by Academic Council	g, 2015, PHI chnology, 20 and Technolo chmid, Manu n. gy Foundry, F nment, Quiz, 09-03-2022 No. 65	Total Lec publicatic 09, 5th ec ogy, 2013, ifacturing forming a FAT Date	ture hours: ons. dition, TMH Pu Khanna Pub Engineering nd Welding, 2	45 hours ublications. lishers. and Technology, 2003, 2nd Edition.
Tex 1. 2. 3. Ref 1. 2. Moor Rec App	At Books John K.C, Metal casting and Joining P. L. Jain, Principles of Foundry Teo Parmar R.S, Welding Engineering a ference Books Serope Kalpakjian, and Steven Sc 2020, 8 th edition, Pearson education P.N. Rao, Manufacturing Technolog de of Evaluation: CAT, Written assign commended by Board of Studies 0 proved by Academic Council	g, 2015, PHI chnology, 20 and Technolo chmid, Manu n. gy Foundry, F nment, Quiz, 09-03-2022 No. 65	Total Lec publicatic 09, 5th ec ogy, 2013, ifacturing forming a FAT Date	ture hours: ns. dition, TMH Pr Khanna Pub Engineering nd Welding, 2 17-03-2022	45 hours ublications. lishers. and Technology, 2003, 2nd Edition.

BMEE302P Metal Casting and Welding Lab					Ρ	С			
			<u> </u>	U			0 0	2	1
Pre	-requisite	BMEE209L, BMEE2	209P			Sylla	abus v	ersi	on
	•						1.0		
Cou	Irse Objectiv	es							
1.	To provide an	insight on foundry pra	actices.						
2.	To impart prac	ctical exposure on the	effect of weld	ling para	meters on j	oint ch	aracte	eristio	cs.
Cou	Course Outcome								
At th	ne end of the o	course, the student wi	ll be able to						
1. /	Assess the pr	operties of moulding s	and and dem	onstrate	the melting	praction	ces.		
2.	Evaluate the e	effect of welding parar	neters on mic	rostructu	re and weld	d qualit	iy.		
3.	Investigate the	e weldability of various	s materials.						
Indi	cative Exper	iments			· · ·		6.0	<u> </u>	
1.	Determinatio	on of permeability, sh	ear strength	and com	pression s	trengtr	n of th	e gr	ven
2	Determination	J. An of the grain finance	a of the given	foundry	aand				
2.	Determinatio	on of eleve content for	s of the given		sand.com		to of	udv	the
5.	Variation of	on of clay content for	for various m	oisturo o	sanu samp	ne anu		uuy	uie
Λ	Determinatio	ompression strength		v sand	Jillenis.				
4 . 5	Determination	mould for the given n	attern with th	y Sanu. A cora III	sing two bo	ves an	d thro	A _ [hoy
5.	moulding pr	nould for the given p						e – I	DOX
6	Foundry me	Iting practice - demor	stration						
7	To study the	effect of heat input	on microstru	cture of	weld metal	and H	IA7 of		/ Ni
1.	allovs perfor	med under GTAW pro	Cess					/ 11 /	, 111
8.	To study the	e effect of FSW proce	ess parameter	rs (tool re	otational sp	eed. a	xial lo	ad, a	and
•	travel speed) on the butt welding of	of Al allov.			,		, .	
9.	Study the b	ead on plate experir	nent (bead p	orofile, p	enetration,	and it	s dilut	ion)	on
	Austenitic st	ainless steel by using	GMAW proce	ess.	,			,	
10.	To study the	weldability of plastic	material using	g ultrasor	nic welding	machir	ne.		
11	To study the	residual stress meas	urement of th	e friction	stir welded	specir	men		
	(Demonstrat	tion).							
12.	Effect of shie	elding gases on the w	eld performar	nce of GN	AW proces	ss. (Ca	ise stu	idy)	
			Т	otal Labo	pratory Hou	rs 30	hours	5	
Tex	t Books								
1.	John K.C, M	etal Casting and Joini	ng, 2015, PH	I publica	tions.				
2.	P. L. Jain, P	rinciples of Foundry T	echnology, 20	009, 5th	edition, TM	H Publ	icatior	IS.	
3.	Parmar R.S,	Welding Engineering	and Technol	ogy, 201	3, Khanna I	Publish	ners.		
3.	Lab Manual	prepared by course fa	aculty						
Ref	erence Books	S	1	<u>/ </u>	Note Ran C				
1.	Srinivasan N	I. K., Foundry lechno	biogy, 1986, I	<u>Inanna F</u>	ublications	<u>;</u> ;;;;;			
Z.	Kichard L Li	uie, vveiding and weld		y, 2020,	IVIC GRAW F	1111			
	e of assessm	ent: Continuous asse	ssment, FAT,	Ural exa	mination				
Kec	ommended by	y board of Studies	09-03-2022	Dete	17 00 000	<u></u>			
Арр	roved by Aca		CO . 0VI	Date	17-03-202	ZZ			

BMEE303L	Thermal Engineering Syst	tems		Γ.	ΓР	С	
				3 () ()	3	
Pre-requisite	BMEE203L		Sylla	bus	versi	on	
				1.0)		
Course Object	ives						
1. To guide the	1. To guide the students to apply the laws of thermodynamics in applications of thermal						
systems.							
2. To help stud	ents gain essential and basic knowledge of	various types	of inte	rnal a	and		
external com	bustion engines and train them with the pro	cedures for th	ne testi	ng of			
engines and	fuels.			•			
3. To equip the	students to analyse steam turbine, gas turb	oine cycles, re	efrigera	tion a	and ai	ir —	
conditioning	conditioning systems.						
	•						
Course Outco	me						
At the end of th	e course, the student will be able to						
1. Apply the the	ermodynamics laws to the working of IC eng	ines.					
2. Analyze perf	formance parameters of IC engines						
3 Design a ste	am nozzle for thermal power plant and analy	vze the perfo	rmance	م of			
reciprocating	air compressors	y20 the perio	manoc				
4 Analyze the	performance parameters of steam and das i	nower cycles					
5 Compare va	rious refrigeration systems based on their pr	power cycles. arformance					
5. Compare va	appling load requirements for conditioned a						
	cooling load requirements for conditioned s	pace.					
Madula:1	Enginee				7 ho		
	Eligines			d 100	7 110	urs	
diagrama War	pie of z-stroke and 4-stroke Si and Ci e	engines - va	live an	u po		iiiig S Si	
diagrams, wan	Ker engine, simple carburellor - ignition sy	vstem - Com	DUSLION		jes ir	I OI	
and Crengine	Knocking and detonation - Fuel injection sy	Stern - MPFI,		GDI	– ка	ung	
Modulo:2	Engines Performance	ing and Turbe	Junary	ing.	6 ho		
Dorformonoo t	Engines Performance	tad nowar a	nd Erid	otiona			
Full concumpti	on Air consumption Heat belongs tost	aleu power a	nu rnu d Dotor	datio	n tool	t on	
	on, All consumption - Heat balance test - W		i Relai	ualio	nies	1 OII	
Modulo:2 Air	Compressor				6 ho		
Nodule:3 Air	Compressor	t of cloorana			0 110	urs	
	compressors - Construction - Working - Errec		e volun	le – I	viuiu-		
Modulo:4 Sta	neuro eniciency – isolnermai eniciency.				6 ho		
Steem Nezzlee	One dimensional steady flow of steam the	rough a conv	raont	anda		urs	
Steam Nozzies	- One-dimensional steady now of steam the	rougn a conve	ergent	and c	iiverg	ent	
Modulo:5	apie now.				6 ho		
Steam turbing	Impulse and Desetion turbing Derformen				0 110	urs	
Steam turbine -	- Impulse and Reaction turbine – Performan		ion on	ما اسام	reed		
Gas turbine - O	pen and Closed cycle gas lurbine, Renealin	ig, Regeneral	lon and	i inte	6 ho	ing.	
NOQUIE:6 Rei						urs	
Air retrigeration	system - vapour compression retrigeration	i system - Co	mpone	ents -	VVOr	king	
- P-H and I-S	diagrams - Calculation of COP - Effect of	sub-cooling	and su	per-r	ieatin	g –	
	ion evotem. Once apple and - vapour absorption	un system - I	$N\Pi_3 - N$	water	syst	em,	
vapour adsorption system. Cryogenic engineering - Introduction, Application, Cryo-coolers.							
	-conditioning	Development		a la :: -	ono	urs	
i ypes of air-col	nultioning system and its working principle –		y - Psy	cnro	metric	;	
properties, proc	cesses and chart – neating and cooling load	calculations.			0 1-		
	ntemporary issues				∠ no	urs	
	I otal Lecture hours:			4	15 ho	urs	

Text Book

1. Rajput R.K., Thermal Engineering, 2017, 10th Edition, Laxmi Publications (P) Ltd. **Reference Books**

1. Ganesan, V., Internal combustion engines. 2012, McGraw Hill Education (India) Pvt Ltd.

2. Manohar Prasad., Refrigeration and Air Conditioning, 2015, 3rd Edition, New Age International.

3. Soman, K., Thermal Engineering. 2011, PHI Learning Pvt. Ltd.

Mode of Evaluation: CAT, Written assignment, Quiz, FAT.

Recommended by Board of Studies09-03-2022Approved by Academic CouncilNo. 65Date17-03-2022

BMEE303P Thermal Engineering Systems Lab					L	Τ	Ρ	С		
						n	0	0	2	1
Pre-	requisite	BMEE203L				Sylla	abı	IS V	ersi	on
								1.0		
Cou	rse Objective	es estimation and a second						- 5 - 1		
1.	l o apply theol	retical knowledge gair	led in theory a	and get n	lands-on ex	cperier	nce	ort	ne	
2	.opic. To train stude	nts practically with the	nrocedures f	or testing	n of engine	s air c	'nm	nreg	seor	
<u> </u>	refrigeration a	nd air conditioning.	procedures i		y or engine.	5, an c		ipi c.	5501	,
3.	To equip the s	students to analyse the	e experimenta	al data of	IC engine	s, air c	com	pre	ssor	
1	efrigeration a	nd air conditioning.	•		, , , , , , , , , , , , , , , , , , ,			•		
Cou	rse Outcome	es								
At th	ne end of the o	course, the student wi	ll be able to							
1. (Conduct the e	xperiments on IC eng	ines to asses	s their pe	erformance.				005	
2. 1	Perform exper	riments on retrigeratio	n and air cond	aitioning	systems to	predic		neir (form		<i>.</i>
3. 0		xperiments on air con	ipressor and	all plowe	l lo assess	lineir	per	юп	lanc	e.
Indi	cative Experi	iments								
1.	Draw the val	lve timing and port tim	ing diagram f	or the giv	/en engines	s and o	con	npar	e wi	th
	the theoretic	al value and give you	comments.	0	0			•		
2.	Compare the	e properties of differer	nt fuels by per	forming f	lash point,	fire po	oint,	, viso	cosit	ty
	and calorific	value tests and find o	ut which is su	itable for	the better	perfor	ma	nce	of th	ıe
	given engine).								
3.	Compare the	e performance of a sin	igle-cylinder (Cl engine	connected	with o	ditte of th	eren	t	ta
1	Compare the	ers and suggest a suit	able uynamor f a single cyli	nder CL	peller acci	uracy o		he re	fforc	<u>.s.</u> nt
7.	dvnamomete	ers and suddest a suit	able dvnamor	meter for	better accı	Jracv (of th	he re	esult	ts.
5.	Do the perfo	rmance test on a sing	le-cylinder SI	engine a	and compar	e vour	r re	sults	s wit	h
	the engine s	pecifications. Suggest	t a suitable m	ethod to	improve the	e áccu	rac	y of	you	r
	results.							-	-	
6.	Determine th	ne friction power of a g	given four-cyli	nder peti	rol engine b	y perf	orn	ning	Mor	se
	test and com	pare the results with	Willan's line n	nethod.	·					
1.	Determine tr	ne triction power of a g	given single-c	ylinder di illon's lin	esel engine	e by pe	ertc	ormir	ng	
8	Determine th	est and compare the r	pression and	compare	e memou. with the is	entror	nic			
0.	compression	for a given reciproca	ting air comp	essor.			010			
9.	Compare the	e performance of air b	lower with diff	ferent va	ne profiles.					
10.	Calculate the	e COP of the given va	por compress	sion refrig	geration sys	stem a	nd	air-		
	conditioning	system and compare	with the theory	retical ca	lculation.					
11.	Compare the	e power output for the	steam turbine	e at differ	rent load co	onditio	ns.			
12.	Compare the	e boiler efficiency for c	lifferent load l	evels for	the given b	ooiler.				
-	Total Laboratory Hours 30 hours									
		reported by the facult								
I.	Lap manual p	ont: Continuous acces	$\frac{1}{2}$	Oral ava	mination					
Rec	ommended by	Roard of Studies	$\frac{1}{00-03-2022}$	Utal exa	Innination					
Ann	roved by Aca	demic Council	No 65	Date	17-03-20	22				
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BMEE304L Metal Forming and Machining				Ρ	С
		3	0	0	3
Pre-requisite	BMEE209L, BMEE209P	Sylla	abus	ver	sion
			1.	.0	
Course Object	ives				
1. To impart kn 2. To give an ir	owledge on the basic principles of metal forming theories a nsight on metal cutting theories, machine tools, and machir	and p ning p	roce roce	sses sses	;. S.
Course Outcor	nes				
At the end of the	e course, the student will be able to				
1. Develop the	yield criterion and workability behaviors of materials.				
2. Evaluate va	arious bulk and sheet metal forming processes for o	differe	ent f	func	tional
requirements.					
3. Demonstrat	e various machine tools and machining operations.				
4. Analyse the	mechanics of metal cutting processes.				
5. Investigate	the neat flow, tool life and tool wear during metal cutting pr	ocess	S	<u> </u>	
	ndamentals of Metal Forming	·	••	6 n	ours
Stress-Strain re	elations in elastic and plastic deformation, stress tensor,	yield	crite	eria,	yield
locus, octanedr	al shear stress and shear strains, invariants of stress s	train,	siip	line	TIEID
theory plastic	deformations of crystals temperature and strain		aep	ena	ence,
	Deformation zono geometry Numerical problems	line	neiu	ana	iysis,
Tecrystallization	, Deformation zone geometry - Numerical problems.				
Module:2 Bu	Ik Forming of Metals			7 h	ours
Forging: Class	ification of forging processes – Forging machines & equi	pmer	nt's -	- Fo	raina
pressure & loa	d in open die forging and closed die forging – Friction	hill	– D	ie-d	esian
parameters – N	letal flowlines in forging – Forging defects – Residual st	resse	s in	ford	ina -
Powder metallu	rgy forging.				, 0
Rolling: Classi	fication of rolling processes – Types of rolling mills – Ex	press	ion 1	for r	olling
load – Forces	and geometrical relationships in rolling - Effect of front	& ba	ack 1	tens	ion –
Friction hill – De	efects in rolled product.				
Extrusion: Cla	ssification of extrusion processes – Extrusion equipmen	ťs –	Def	orma	ation,
lubrication & de	fects – Extrusion of tubes & seamless pipes – Hydrostatic	extru	sion.		
Drawing: Drav	ving equipment's & Dies – Determination of drawing	force	&	pow	/er –
Estimation of r	edundant work – Optimal cone angle & dead zone for	matic	n –	Dra	awing
variables – Tub	e drawing processes.				
Module:3 Sh	eet Metal Forming			<u>5 n</u>	ours
Conventional pi	rocesses, Forces in circular cup drawing, Redrawing, dra	wing	of tu	bes	from
annular sneet	dies, forming limit diagram, forming with hydrostatic p	ressu	re,	expi	osive
Forming, electro	inydraulic forming, magnetic pulse forming, HERF, electro	omag			ning.
Limitations and	liena, delect in formed parts, principles and process param	leters	- Au	van	.ayes
Module:4 Ma	chine Tools and Operations			6 h	oure
Generating mo	tions of machine tools. Machines using single-point too	ls or	erat	tions	and
process param	eters – work and tool holding in engine lathe horizont	al-bor	ina	mac	hine
shaping machin	e planning machine.		g	mae	
Machines using	multipoint tools, operations and process parameters -	- drill	ina	mac	hine.
horizontal-millin	g machine, vertical-milling machine, broaching machine, ta	aps ar	nd di	es.	,
Machines using	Machines using abrasive wheels, operations and process parameters – horizontal-spindle				
surface-grinding	g machine, vertical-spindle surface-grinding machine,	cylind	Irica	İ-grii	nding
machine, intern	al-grinding machine, centerless grinding machines.			-	-
Cutting tool nor	nenclatures. Numerical expressions and simple problems	on m	achi	ning	time
and material rer	noval rate.				
Module:5 Me	chanics of Metal Cutting			7 h	ours
Orthogonal & c	oblique cutting, shear plane angle, shear stress and st	rain,	princ	cipal	chip

types, theoretical determination of cutting forces – Ernst and Merchant's theory, Lee and Shaffer's theory, Oxley's theory. shear angle relation, friction in metal cutting, energy in cutting process, Kronenberg relation and velocity relation, chip deviation and other effects on cutting forces, stress on tool, stress distribution, Dynamometers for measuring forces in turning, milling and drilling, numerical problems.					
Module:6 Heat Flow in Metal Cutting and Tool Life 7 hours					
Heat der	eration in metal cutting, heat	at tool-work interfac	e, heat at tool-o	chip interface, heat	
in absen	ce of flow zone. Temperature	distribution in meta	al cutting. Meas	urement of cutting	
temperat	ure – Work-tool Thermocou	ple direct thermo	couple measur	rements radiation	
methods	evaluation of machinability	pie, anote inerine			
Tool life	Taylor's equation tool failure	variables affecting	the tool life caus	ses of tool failures	
forms of	wear in metal cutting, cutting	tool materials, cutt	ing Fluids, actio	on of coolants and	
lubricant	s. application of cutting fl	uids. surface rou	ughness in m	achining and its	
measure	ment, tool geometries for in	proved surface fi	nish. economic	s of metal-cutting	
operation	IS.	· · · · · · · · · · · · · · · · · · ·	,	- ····································	
Module:	7 Gear generation and Ung	onventional mach	inina	5 hours	
	methods		5		
Gear ger	erating principles - Gear Hobb	er - Gear finishing	methods - Beve	l gear generator.	
Classific	ation of unconventional machi	ning process – Pri	nciple of AJM, V	WJM, USM, EDM,	
ECM, LE	M – Process characteristics –	Applications.	•		
Module:	8 Contemporary Issues			2 hours	
		Total Le	cture hours:	45 hours	
Text Bo	oks				
1. B.I	. Juneia, Fundamentals of M	etal Forming Proce	sses, 2010, 2 nd	edition, New Age	
Int	ernational.	5	, ,	, 3	
2. K.	C. Jain. A.K. Chitale. Textbool	of Production End	ineerina. 2014.	PHI Learning Pvt.	
Lto	l. , , , ,		, 0, ,	0	
Referen	ce Books				
1. Ge	orge E Dieter, Mechanical Me	allurgy, Tata McGr	aw Hill, 1988		
2. He	lmi A. Youssef, Hassan A	A. El-Hofy, Mahm	oud H. Ahme	ed, Manufacturing	
Te	chnology: Materials, Process	es, and Equipme	nt, 2011, CRC	Press, Taylor &	
Fra	ancis Group				
3. He	inz Tschaetsch, Metal Formi	ng Practise, 2005,	Springer Berlin	n Heidelberg New	
Yo	rk	-		-	
4. Ho	sford W.F. Caddell R.M., Me	tal Forming – Med	chanics and Me	etallurgy, 2011, 4 th	
ed	tion, Cambridge University Pre	ess.			
5. Ge	offrey Boothroyd and Winston	. A. Knight, Fundan	nentals of Mach	ining and Machine	
To	ols, 2005, CRC Press, 3 rd editi	on			
6. An	nitabha Battacharyya, Metal C	utting: Theory and	Practice, 2011,	New Central Book	
Ag	ency		here		
7. An	itabha Ghosh and A.K. Mallik	Manufacturing Sci	ence, 2010, 2 ^{na}	edition, East-West	
Pr	ess.				
8. Dix	tit U.S. and Ganesh Naraya	anan R, Metal Fo	rming: Technol	ogy and Process	
MC	delling, 2013, McGraw-Hill Ed	ucation, Noida	<u> </u>		
9. P.I 2,	N. Rao, Manufacturing Techno 4 th Edition, McGraw Hill Educa	logy: Metal Cutting tion.	and Machine To	ools, 2018, Volume	
10. Se 20	rope Kalpakjian, and Steven S 20, 8 th edition, Pearson educat	Schmid, Manufactu ion.	ring Engineering	g and Technology,	
11. P.	L. B. Oxley, "The Mechanics o	f Machining", 1989.	Ellis Horwood L	_td.	
Mode of Evaluation: CAT, Written assignment, Quiz, FAT.					
Recommended by Board of Studies 09-03-2022					
Approve	by Academic Council	No. 65	Date	17-03-2022	

BME	E304P	Metal Forming and Machining Lab		L	Τ	Ρ	С		
Pre-	requisite	BMEE2091 BMEE209P	Sv	0 Ilabu	0	2 ersi	1 01		
110			0,	inaba	1.0		511		
Cou	rse Objecti	ves		_					
1.T	o provide p	ractical exposure on deformation behavior of ferrous and r	non-	-ferro	us r	neta	ıls.		
2. 1	o impart na	nus-on experience on machine tools and machining proce	330	5.					
Cou	rse Outcon	nes							
At th	ne end of the	e course, the student will be able to		mot		<u></u>	nor		
	ASTM stand	ard.	Jus	met	ais		Jei		
2. I	Evaluate the	effect of cutting parameters in machining operations.							
3. (Generate va	rious features on components through machining operatio	ons.						
Indi		eriments							
1.	metals.	upping test to determine the formability of ferrous metals a	and	nont	erro	us			
2.	Rolling of f	Rolling of ferrous metals and non-ferrous metals.							
3.	Compressi	on test for flow stress analysis.							
4.	Deformatio	Deformation and recrystallization in copper.							
5.	Cold work-	annealing cycle for deformation of low carbon steel.							
6.	Study the	effect of cutting parameters on temperature generation in r	mac	chinin	g.				
7.	Measurem	ent and analysis of cutting forces in turning operation.							
8.	Measurem	ent of surface finish in grinding operation.							
9.	Grinding o	f single point cutting tool using tool and cutter grinder.							
10.	Gear manu	ufacturing in milling machine.							
11.	Helical gea	ar cutting using gear hobbing and gear shaping.							
12.	Programin	g and profile cutting in wire-EDM.							
		Total Laboratory Hours	s :	30 ho	ours	5			
Text	t Books								
1.	B.L.Juneja 2 nd edition.	, Fundamentals of Metal Forming Processes, 2010, New A	٩ge	Inter	nati	onal	Ι,		
2.	Geoffrey B Tools, 200	oothroyd and Winston. A. Knight, Fundamentals of Machir 5, CRC Press, 3 rd edition.	ning	g and	Ma	chin	е		
3.	K. C. Jain,	A. K. Chitale, Textbook of Production Engineering, 2014,	PH	l Lea	rninę	g Pv	νt.		
4.	Lab Manua	al prepared by course faculty.							
Rete	erence Boo	KS							
1.	Amitabha (East-West	Shosh and Asok Kumar Mallik, Manufacturing Science, 20 Press.	010,	2 ^{nα} ε	ditio	on,			
2.	Dixit U.S. Modelling,	and Ganesh Narayanan R, Metal Forming: Technol 2013, McGraw-Hill Education, Noida.	logy	/ and	d P	roce	ess		
3.	Dieter G.E	., Mechanical Metallurgy, 1995, McGraw-Hill.							

4.	Hosford W.F. Caddell R.M., Metal Forming – Mechanics and Metallurgy, 2011, 4 th edition, Cambridge University Press.							
5.	Amitabha Battacharyya, "Metal Cutting, Theory and Practice", 1984, New Central Book Agency.							
6.	Hassan Abdel-Gawad ElHofy, Fur and Nonconventional Processes),	Hassan Abdel-Gawad ElHofy, Fundamentals of Machining Processes (Conventional and Nonconventional Processes), 2018, CRC press, 3rd Edition.						
7.	Rao P.N., Manufacturing Technology: Metal Cutting and Machine Tools, 2018, Volume 2, 4 th Edition, McGraw Hill Education.							
Mod	e of assessment: Continuous asse	ssment, FAT, Oral exa	mination					
Rec	ommended by Board of Studies	09-03-2022						
Арр	roved by Academic Council	No. 65	Date	17-03-2022				

BMEE306L	Computer Aided Design and Finite Element Analys	sis	L	Т	Ρ	С
			3	0	0	3
Pre-requisite	BMEE202L, BMEE202P	Syl	labu	s ve	rsio	n
			1	0.1		
Course Objectives						
1. To impart knowle	edge on the design of engineering products and processes	s at cor	ntinuu	ım s	cale.	
2. To give insight to	o convert the physical problem into an engineering proble	em thro	bugh	geo	metr	ical
and numerical m	odelling capabilities.					
3. To familiarize th	ne application of finite element methods on structural,	therm	al a	nd c	lyna	mic
problems.						
4. To develop the k	nowledge and skills needed to evaluate design solutions.					
Course Outcome						
At the end of the cou	rse, the student will be able to					
1. Develop concept	model into CAD model using geometric modelling technic	lues.				
2. Apply suitable p	product data exchange techniques to convert geometric	c mode	el int	ο ηι	Imer	ical
model.	meetical memory whether of summer sumfrage and called			-1-4		ام مر م
3. Generate mathe	matical representation of curves, surfaces and solids	using i	nterp	olati	on a	and
approximation co	nicepis. In 2D finite element equations at element and essembly in		otot	in nt-		Irol
4. FUITIUIALE ID AN	amic applications		รเสเ	ic sti	นตเน	ıdı,
5 Apply finite elom	anno applications, using linear and guadratic shape functions	one to	com	oute	deei	rod
	inter initiations using inter and quadratic shape function		com	Juie	uesi	ieu
6 Solve complex e	ngineering problem using the first principles and commerce	ial CAI		M to	ols	
	ingineering problem using the mat principles and commerce				013.	
Module:1 Introdu	uction to CAD				1 ho	ure
Raster-scan graphic	s-Coordinate systems-Database structures for graphic	mode	llina-	Engi	neer	ring
Data Management	system- Transformation of geometry-3D Transform	nations	-Clin	nina	Hide	den
line/surface removal-	Colour-Shading	adons	-Onp	ping	-i nut	1011
Module:2 Geome	tric modelling – Analytical and Synthetic curves				1 ho	urs
Requirements of ge	cometric modelling-Wireframe modelling-analytical curv	es-Cut	nic s	nline	-Re	zier
spline-B-spline-NUR	BS- Solving analytical and synthetic curve problems	03-0u	10 3	pint	-00/	2101
Module:3 Geome	tric modelling – Surface and solid modelling-C			1	5 ho	urs
Standa	rds					uio
Surface representati	on-Analytical and Synthetic surfaces-Solid representation	n met	nods	-con	strair	ned
based modelling-par	rametric modelling. Standardisation in graphics-Exchar	nae of	mod	lellin	a da	ata-
software modules-so	ftware development-Efficient use of CAD software	.go oi	mee		9 40	
Module:4 Introdu	ction to approximation methods				1 ho	urs
Introduction to Finite	Element Method - Direct formulation - Minimum total pote	ntial er	nerav	forr	nulat	tion
- Variational approac	h - Weighted Residual formulation – Weak Formulation		57			
Module:5 Interpo	lation Functions			8	3 ho	urs
Polynomial form of ir	nterpolation functions - Simplex, Complex, Multiplex elem	ents, S	elec	tion	of or	der
of interpolation functi	ons, Convergence requirements, Global local and natural	coordi	nates	svs	tem.	
Derivation of shape	function equation for various elements: One dimen	sional	elem	nent	(line	ear,
quadratic and cubic),	Two dimensional elements - linear, bilinear and quadrati	c - Bea	m el	eme	nÌ.	
	· · · · ·					
Module:6 Analys	is of One Dimensional and Two-dimensional problem			1.	1 ho	ure
Generic form of 1) finite element equations _Rar Trues Room 1D th	ermal	_ 10	11 10 10	- 110	atric
elements-Numerical	Integration-Problem solving	Ginal	- 15	opai	ante	,u io
Generic form of 2) finite element equations - Triangular element - Ré	ectano	ılar	elem	ente	s
Applications in solid	mechanics (plane stress plane strain and axisymmetric) a	ind her	nt trai	nsfer		
Module:7 Dvnam	ic Problems			.5.01	1 ho	urs
Dynamic analysis us	sing finite element method -Figen value and Figen vector	ors- 1D	Bar	and	Bea	am-
vibration problems –	Problem solving		Jai	and	200	
Module:8 Conten	nporary Issues				2 ho	urs
	Total Lecture hou	rs:		4	5 ho	urs
Taxt Daala						
			01-			
i i inranim Zeid "M	iastering CAD/CAWL 2013. McGraw Hill Education (India)	r līd.	, SIE			

2	Rao S. S., Finite Element Method in Engineering, 2010, 5 th edition, Butterworth-Heinemann.								
Ref	erence Books								
1.	Saeed Moaveni, Finite Element Analy	/sis, Theory an	d Applicati	on with ANSYS, 2021, Pearson					
	Fifth Edition.								
2.	Tirupathi R. Chandrupatla and Ash	nok D. Belugu	ndu, Intro	duction to Finite Elements in					
	Engineering, 2011, 4th Edition, Prentice Hall.								
3.	Seshu. P, Finite Element Analysis, 201	13, Prentice Hal	of India.						
4.	J.N.Reddy, Introduction to Finite Elem	ent Method, 201	9, McGrav	/-Hill International Edition.					
Mo	de of Evaluation: CAT, Written assignme	ent, Quiz, FAT							
Red	Recommended by Board of Studies 09-03-2022								
App	proved by Academic Council	No. 65	Date	17-03-2022					

BMI	EE306P	Computer Aided Design and Finite Element Analysis							Ρ	С
			Lab				0	0	2	1
Pro	roquisito	BMEE2021 BMEE20	2P			Svll	ahı	0 IS V	2 orei	ion
110	requisite		2 1			- Oyn	abt	10	6131	on
Соц	ırse Obiecti	ives						1.0		
1	To enable	the student's skills in	CAD and F	EM soft	ware that	can	be	use	d a	and
i	implemented	d for various engineerin	a applications							
2.	To develop	proficiency in the ap	plication of t	he finite	element r	netho	od (mo	delli	ng,
	analysis, and interpretation of results) to realistic engineering problems.									
Cou	Irse Outcon	nes								
	At the end o	f the course, the studer	nt will be able t	to						
1. (Create CAD	and FE models for trus	ses, frames, p	plate struc	tures, mac	hine p	oart	s, a	nd	
	engineering	components using gen	eral-purpose (CAD and I	FE software	Э.				
2. 1	Evaluate and	d interpret the results of	FEA analysis	s of engine	eering prob	lems.				
Indi	cative Expe	eriments								
1.	Parametric	<u>c modelling – Curves, so</u>	olids and surfa	ices			<u>6</u> h	nour	s	
2.	Importing a	and exporting the CAD i	models to ana	lysis soft	ware		<u>2</u> h	our	S	
3.	Analysis of	f loading and stress dist	ribution in a s	imple & si	tepped bar		6 h	our	S	
	with differe	ent cross section area a	nd analysis of	a 2D Tru	ss structure	9				
4.	Analysis of	t beam deflection under	different type	s of loadii	ng		4 r	our	S	
5.	Analysis of	t stress on a flat plate w	ith a hole at it	s centre			<u>2 r</u>	our	S	
6.	Heat trans	ter analysis using pure	conduction an	d heat ge	neration.		<u>2 r</u>	our	S	
1.	Axis-symm	netric analysis					<u>2 r</u>	our	S	
8.	Determinin	ng the natural frequencie	es and mode s	snapes to	r simple		2 r	our	S	
0	Borform br	armonic analysis on sim	nlo structuro (and plat th	o froquono	N/	2 1	our		
9.	response f	function		and plot ti	le llequenc	<i>,</i> y	21	iour	3	
10	Analysis of	f a 3D model					2 h	our	c	
10	Analysis			Total La	horatory Ho	nurs	30	hoi	irs	
Tex	t Books				bolatory ric	Juis	00	1100	115	
1	Ibrahim Ze	id. "Mastering CAD/CA	M". 2013. McC	Graw Hill F	Education (India)	PI	td.	SIF	=
2	Rao S. S.	Finite Element Method	in Engineering	a. 2010. 5	th edition. E	Butter	wor	<u>th-</u>	0.12	
	Heinemani	n.		j ,,.	, -					
3	Lab Manua	al of prepared by course	e faculty memb	oers						
Ref	erence Boo	ks								
1.	Saeed Mo	aveni, Finite Element A	Analysis, Theo	ory and A	pplication v	with A	١NS	SYS,	20	21,
	Pearson Fi	ifth Edition.								
2.	Tirupathi R	R. Chandrupatla and Asl	nok D. Belugu	ndu, Intro	duction to F	Finite	Ele	mer	nts i	n
	Engineerin	g, 2011, 4th Edition, Pro	entice Hall.							
3.	Seshu. P,	Finite Element Analysis	, 2013, Prentie	ce Hall of	India.					
4.	Reddy J.N	, Introduction to Finite E	element Metho	od, 2019, I	McGraw -H	lill Inte	erna	atior	nal	
	Edition.									
Mod	Mode of assessment: Continuous assessment, FAT, Oral examination									
Rec	ommended	by Board of Studies	09-03-2022		4					
Арр	roved by Ac	ademic Council	No. 65	Date	17-03-202	22				

Pre-requisite BMHA202L, BMHA202P / BMEE306L, BMEE306P Syllabus version Course Objectives 1.0 1. To impart knowledge of CIM, various concepts of automation and applications. 1. To impart knowledge of CIM, various concepts of automation and applications. 2. To provide in-depth knowledge on digital manufacturing, IoT and Industry 4.0. Course Outcomes At the end of the course, the student will be able to 1. Differentiate the concepts of automation, CIM, CAD, and CAM. 2. Develop CNC part programs. 3. Interface real-time simulation with intelligent CNC machine tools using Digital Twins. 4. Apply CAM software tools for solving real time component machining. 5. Analyze the automated flow lines through FMS. 6. Visualize the concepts of future automated factory environments to digital transformation. Module:1 Basics of CIM and Automation Advanced automation functions, Automation to Autonomy. Introduction to Computer Integrated Manufacturing, computerized elements of a CIM system, Evolution of Computer Integrated Manufacturing, Nature and role of the elements of CIM system, Product life cycle Management and Collaborative Product Development. Module:2 Computer Numerical Control 6 hours Principles elements of CINC system, Typical CNC Machine Tools, Designation of Axis and Motion of CNC Machines, Practical design considerations, for CNC machine darts, CNC	BMEE401L	-	Computer Integrated Manufacturing	L T P C
Prefequine Diminator P Diminator	Dro-roquie	ito		
Course Objectives 1. To impart knowledge of CIM, various concepts of automation and applications. 2. To provide in-depth knowledge on digital manufacturing, IoT and Industry 4.0. Course Outcomes At the end of the course, the student will be able to 1. Differentiate the concepts of automation, CIM, CAD, and CAM. 2. Develop CNC part programs. 3. Interface real-time simulation with intelligent CNC machine tools using Digital Twins. 4. Apply CAM software tools for solving real time component machining. 5. Analyze the automated flow lines through FMS. 6. Visualize the concepts of future automated factory environments to digital transformation. Module:1 Basics of CIM and Automation to Autonomy. Introduction to Computer Integrated Manufacturing, computerized elements of a CIM system, Evolution of Computer Integrated Manufacturing, nature and role of the elements of CIM System, Product life cycle Management and Collaborative Product Development. Module:2 Computer Numerical Control 6 hours Principles elements of CNC system, Typical CNC Machine Tools, Designation of Axis and Motion of CNC Machines, Practical design considerations for CNC machined parts, CNC Controllers-Open architecture, PC based, Look ahead functions, Parallel kinematic Machine Tools, Multitasking CNC machines. 7 hours Module:3 CAM Programming 7 hours Module:3 CAM Programming system 6 hours <td< td=""><td>Fie-iequis</td><td>ile</td><td>BMHAZUZE, BMHAZUZF / BMEESUGE, BMEESUGF</td><td></td></td<>	Fie-iequis	ile	BMHAZUZE, BMHAZUZF / BMEESUGE, BMEESUGF	
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Applications, benefits, computer control systems.Module:7Future of Automated FactoryDigital Transformation in manufacturing-Trends and Challenges, Industry 4.0, functions, applications and benefits. Internet of Things (IOT), IOT applications in manufacturing, Big- Data and Data Analytics in manufacturing, Blockchain in Manufacturing, cyber-physical manufacturing systems.Module:8Contemporary Issues2 hoursTotal Lecture hours:	Systems,	types	of FMS, FMS components, Material handling al	nd storage system,
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Data and Data Analytics in manufacturing, Blockchain in Manufacturing, cyber-physical manufacturing systems.Module:8Contemporary Issues2 hoursTotal Lecture hours:45 hours	application	s and	benefits Internet of Things (IOT) IOT applications in	manufacturing Rig-
manufacturing systems. Module:8 Contemporary Issues 2 hours Total Lecture hours: 45 hours	Data and	Data	Analytics in manufacturing Blockchain in Manufactu	uring, cyber-physical
Module:8Contemporary Issues2 hoursTotal Lecture hours:45 hours	manufactur	ing sv	stems.	
Total Lecture hours: 45 hours	Module:8	Con	emporary Issues	2 hours
			Total Lecture hours:	45 hours

Tex	tt Books							
1.	Mikell P Groover, Automation, Production Systems and Computer-Integrated							
	Manufacturing, 2019, 5 th edition, Pearson.							
2.	Xun Xu, Integrating Advanced Computer-Aided Design, Manufacturing, and							
	Numerical Control: Principles and Implementations, 2015, IGI Global.							
3.	Radhakrishnan P, CADC/CAM/CIM, 2018, New Age International (P) Ltd.							
Re	ference Books							
1.	Kant Vajpayee S, Principles of Computer Integrated Manufacturing, 1999, Prentice Hall							
	of India, New Delhi.							
2.	Rao P.N, Tewari N. K. Computer Aided Manufacturing Tata McGraw Hill Pub, 2017,							
	New Delhi.							
3.	Ercan Oztemel, Intelligent Manufacturing Systems, Smart Factories and Industry							
	4.0: A General Overview, 2019, 1 st Edition.							
4.	Yáñez, Fran, and Brea, Francisco Yáñez. The 20 Key Technologies of Industry 4. 0 and							
	Smart Factories: The Road to the Digital Factory of the Future. 2017, Independently							
	Published.							
Мо	de of Evaluation: CAT, Written assignment, Quiz, FAT							
Re	commended by Board of Studies 09-03-2022							
Ар	proved by Academic Council No. 65 Date 17-03-2022							

BMI	EE401P	Computer Integrated Manufacturing Lab	L	Т	Ρ	С		
		· · · · · · · · · · · · · · · · · · ·	0	0	2	1		
Pre	requisite	BMHA202L, BMHA202P/BMEE306L & BMEE306P	Syllal	ous	vers	ion		
				1.0)			
Cou	rse Objective	9S						
1.	To impart knov	wledge on CAM & CIM software for various engineering	applica	ation	s.			
2.	To develop pro	oficiency in the application of CIM to the realistic enginee	ering p	roble	ems.			
0	0.4							
	rse Outcome	e e e e e e e e e e e e e e e e e e e						
AL U	Develop CNC	programs for various geometries using CAM and CIM so	oftware					
2	Evaluate and i	nterpret flexible integrated digital factory systems	Jiware					
Indi	cative Experi	ments						
1.	Manual Prog	ramming for CNC Tuning / Milling Machine.						
2.	Offline verific	cation of CNC program using CNC controller simulator.						
3.	CAD/CAM based Part Programming and operation of a 3 axis CNC Milling Machine.							
4.	Demonstrate	automatic feature recognition using CAM software.						
5.	CNC tool pat	th verification and optimization using digital manufacturin	ig soft	vare				
6.	Simulation to	predict and optimize performance of CNC machining op	peratio	ns.				
7.	Demonstrate	factory shop floor data collection methods.						
8.	Modeling and	d Simulation of CIM system using software.						
9.	Simulation o	n flexible manufacturing systems.	- m (
10	Virtual Realit	y simulation of digital manufacturing machinery and factor	ory.	0 60				
Toy	t Books		irs jo	U NO	urs			
1	Xun Xu Ir	tegrating Advanced Computer-Aided Design Man	ufactu	ina	and	4		
1.	Numerical C	ontrol: Principles and Implementations, 2015, IGI Global.		ing,	and			
2.	Hans Bernh	ard Kief, Helmut A. Roschiwal, Karsten Schwarz, The	CNC	; Ha	ndbo	ook:		
0	Digital Manu	facturing and Automation from CNC to Industry 4.0, 202	1, Indi	Istria	l Pre	SS.		
3. Def	Lab Manual	prepared by course faculty.						
Rete		5 Craver Automation Draduction Systems and Cr			toare	tod		
1.	Manufacturir	GIOVEI, Automation, Production Systems and G	Smput	31-111	legra	neu		
2	Radhakrishn	an P. Computer Numerical Control Machines and Comp	uter Δi	ded				
۷.	Manufacture	2018 New Age International (P) I td		ucu				
Mod	e of assessm	ent: Continuous assessment. FAT. Oral examination						
Rec	ommended by	/ Board of Studies 09-03-2022						
Арр	roved by Acad	demic Council No. 65 Date 17-03-202	22					

Course Co	de	Course Title		L	Τ	Ρ	С
BMEE402L		Heat and Mass Transfer		3	0	0	3
Pre-requisi	ite	BMEE203L	Sylla	bus	s ve	rsic	on
				1	.0		
Course Ob	jecti	ves					
1. To impa	art a	comprehensive knowledge of various modes	s of he	at a	and	ma	ISS
transfer.	,						
2. To empo	ower	the students for solving heat transfer problems	in the	ind	ustr	у.	
3. To equip	the	student in the design of heat exchangers.					
Course Ou	tcon	10S					
At the end of	or the	e course, the student will be able to	م مناسب		~ ~ ~	tri	
1. Solve in	e sie	eady and unsteady near conduction problems to	n simpi	e g	eon	ietri	es
2. Analyse	the h	natural and forced convective field transfer pro-			noth	node	C C
J. Design t	.110 11 0 ra(tiation heat transfer problems	622-101	01	neu	ious	5
5 Analyse	the	various mass transfer processes					
	Con	duction – I			8	hor	irs
Fundament	tal la	ws: Identification of significant modes of heat	transfe	r ir		acti	cal
applications	General G	eneral equation of heat conduction in cartes	ian. cy	/linc	lrica	al a	nd
spherical c	coord	linates: One Dimensional steady state co	nductio	n i	n s	simr	ole
geometries	- p	lane wall, cylindrical and spherical shells;	Electri	cal	an	alo	av;
Čonduction	in c	omposite walls and shells; Critical thickness of	ⁱ insula [:]	tion	; Tł	iern	nal
contact res	sistar	nce; Overall heat transfer coefficient; One	dimens	ion	al s	stea	idy
conduction	heat	transfer with internal heat generation in plane	walls,	cylir	nde	rs a	nd
spheres.							
Module:2	Con	duction – II			7	hou	ırs
Extended s	urfa	ces (Fins). Conduction shape factor; Unsteady	state h	eat	trai	าsfe	+r -
Systems wit	th ne	gligible internal resistance - Lumped heat capa	city and	alys	is; I	nfin	iite
bodies flat	t plat	e, cylinder and sphere; Semi-Infinite bodies - C	hart so	lutio	ons.		
Module:3	For	ced Convection			7	hou	irs
Equations of	of CO	nservation of mass, momentum and energy.	Bounda	ary	laye	ers i	for
flow over a	nat	blate, curved objects and flow through circular	pipes.	EXU	erna	ai tio	wc
over nat pla	ile, C	yinder, sphere and bank of tubes; internat now	unoug	T CI	Cui	ar a	nu
Module:4	ai pir Nat	ural Convection			5	hoi	ire
Flow over v		al borizontal and inclined plates. Flow over cyl	inders	and	J sn	her	<u>113</u>
Combined	free	and forced Convection. Introductory conce	nts of	hc	i Sp	non n a	nd
condensatio	nee	and foreed convection, introductory conce	pts of	be	///// i	ju	na
Module:5	Hea	t Exchangers			6	hou	ırs
Classificatio	on c	f heat exchanger, LMTD, AMTD, Design (of hea	t e	xch	ana	er:
Concentric	pipe	heat exchanger, shell and tube heat exchange	er, cros	- 55 -	flov	v he	eat
exchanger;	Anal	ysis epsilon - NTU method; Introduction to com	bact hea	ate	xch	ang	er.
Module:6	Rac	liation			6	hou	irs
Terminolog	y an	d laws; black body, gray body; Radiation from	real su	rfac	es;	Effe	ect
of orientatio	n - v	ew factor; Equivalent emissivity method, electric	cal ana	logy	/ - S	urfa	ce
and space r	resis	tances. Radiation shields.					
Module:7	Mas	ss Transfer			4	hou	ırs

Dec	aia aana	onto	diffusi		oo troi	ofor	Гы			f diff	icion	ata a du atata		
Das		epts	unusi		iss trai	isier		JK S	law (, and	151011 -	sleady state		
mo	lecular o	diffus	sion - con	vective	e mass	trans	ster -	moi	mentu	m, he	at and r	nass transfer		
ana	alogy - c	onve	ective mas	ss trar	isfer co	prrelat	tions							
Mo	dule:8	Со	ntempora	ary Iss	sues						2 hours			
						То	otal L	.ect	ure h	ours:	45 hours			
Tex	kt Book	S												
1.	Yunus	Α	Cengel	and	Afshin	J (Ghaj	ar,	Heat	and	Mass	Transfer:		
	Fundamentals and Applications, 2015, 5 th edition, McGraw-Hill.													
2.	Sachdeva R C, Fundamentals of Engineering Heat and Mass Transfer, 2017,													
	5 th edit	5 th edition, New Age International.												
3.	Necati	Ozis	sik M, Hea	at Trar	nsfer –	A Bas	sic Ap	opro	ach, 2	2016, I	VIcGrav	v Hill, New		
	York.						•	•						
Ret	ference	Boo	oks											
1.	Theod	ore l	. Bergma	n, Adr	ienne S	S. Lav	/ine,	Fran	nk P. I	ncrope	era, Dav	/id P. DeWitt,		
	Funda	men	tals of He	at and	Mass	Trans	sfer,	201	8, 8th	editio	n, Wile	y.		
2.	J P Ho	Imai	n and Sou	ıvik Bł	nattach	aryya	, He	at T	ransfe	er, 201	6, 10 th	edition,		
	McGra	w-H	ill.			55								
3.	Kothar	ndara	aman, C.F	P, "Fur	ndamer	ntals o	of He	eat a	and M	ass Tr	ansfer"	, 2015, New		
	Age In	terna	ational, No	ew De	lhi.									
Mo	de of E	alua	ation: CAT	r, Writi	ten ass	ignm	ent,	Quiz	z, FAT	-				
Re	commer	nded	by Boarc	d of Stu	udies	30-1	11-20)22						
Ap	proved b	by A	cademic (Counci	I	No.	68	Da	te [·]	19-12-	2022			

BM	EE402P	E402P Heat and Mass Transfer Lab						Ρ	С	
							0 0	2	1	
Pre-	requisite	BMEE303L, BMEE	303P			Sylla	bus v	/ersi	on	
							1.0			
Cou	rse Objectiv	es								
1.	To impart a co	omprehensive knowled	dge of various	s modes	of heat and	mass	transf	er.		
2.	To empower t	he students for solving	g heat transfe	r probler	ns in the inc	dustry.				
3.	To equip the s	student in the design c	of heat exchar	ngers.						
Cou	urse Autcome	<u> </u>								
	nse Outcome	zo course the student wi	ll he able to							
1 (Conduct the e	ovneriments on differen	nt heat transf	er modes						
2^{1}	Conduct the e	experiments on aincrea	to assess its	nerforma	, Ince					
3 1	Inderstand th	a various nool boiling	regimes	periorne						
1	Demonstrate 1	the mass transfer mer	hanism							
7. 1	Demonstrate									
Indi	cative Experi	iments								
1	Determinatio	on of the thermal cond	uctivity of a d	iven met	al sample a	ind con	npario	on M	vith	
	tabulated va	lues.	douvity of a g	IVEN ME	ai sample a		npunc		/1011	
2.	Determination of the thermal conductivity of a given liquid and comparison with									
	tabulated va	lues.								
3.	Heat conduc	ction in spherical coord	dinate system							
4.	Study of hea	at conduction by electr	ical analogy:	experime	ent on a cor	nposite	e wall			
5.	Determinatio	Determination of rate of heat transfer in natural convection from a cylinder								
	2 hours and	comparison with theo	retical calcula	ations.						
6.	Determinatio	on of rate of heat trans	fer in forced	convectio	on from a he	eated p	oipe a	nd		
	comparison	with theoretical calcul	ations.							
7.	Prediction of	f temperature distribut	ion and efficie	ency of a	pin fin und	er force	ed and	d free	Э	
	convection a	and comparison with the	neoretical cal	culations						
8.	Study of the	regimes of pool boilin	g and determ	ination c	of critical hea	at flux.				
9.	Determinatio	on of emissivity of a gi	ven surface.							
10.	Determinatio	on of Stefan-Boltzman	n constant ar	id compa	arison with r	eference	ce va	ue.		
11.	Demonstrati	on of condenser, heat	pipe and ma	ss transf	er apparatu	S.				
	Laboratory e	examinations (model a	ind final)							
			Т	otal Lab	oratory Hou	rs 30	hour	S		
Tex	t Books									
1.	Yunus A Ce	engel and Afshin J Gh	ajar, Heat an Crow Hill	nd Mass	Transfer: F	undam	entals	s and	1	
2	Applications	$\frac{2010}{10}$, $\frac{5}{2}$ equilion, IVIC			nd Mass T	oncfor	204	7 E ^t	h	
Ζ.	Sachdeva R	C, Fundamentals of	Engineering	Heat a	na wass ir	anster	, 201	1, 5		
2	Negeti Origi	Age international.	Decie Annes	ach 201	C McCrow			سا د		
3.		<u>K IVI, Heat Transfer – A</u>	Basic Appro	ach, 201	o, McGraw	HIII, NE	ew ro	IK.		
4.	Lab Manual	prepared by course ta	acuity							
	Thoodore	Doramon Advier		Erenk F) Inorana				\/;++	
1.	Fundamenta	als of Heat and Mass T	ransfer, 2018	B, 8th ed	ition, Wilev.	i, Davi	iu P.	Dev	vill,	
2.	J P Holman	and Souvik Bhattacha	aryya, Heat Tr	ansfer. 2	2016, 10 th e	dition. I	McGr	aw-H	lill.	
3.	Kothandarar	man, C.P, "Fundame	ntals of Heat	and Ma	ass Transfe	er", 20	15, N	ew /	Age	
	International	I, New Delhi.				, _0	,	-	5-	
Mod	le of assessm	ent: Continuous asse	ssment, FAT.	Oral exa	amination					
Rec	ommended by	y Board of Studies	09-03-2022							
App	roved by Acad	demic Council	No. 65	Date	17-03-202	22				

Discipline Elective Courses

BMEE212L	Quality Control and Improvement	L	Т	Ρ	С
		3	0	0	3
Pre-requisite	BMAT202L, BMAT202P	Syl	labu	s versi	ion
			1	.0	
Course Objective	es				
 Develop th 	ne understanding of process variability and quality contr	ol.			
2. Present a	problem oriented in depth knowledge, underlying c	oncep	ots, to	ools, a	and
application	n of quality control.				
Demonstra	ate the ability to design and implement acceptance sar	npling	and	reliabi	lity
principles.					
Course Outcome					
At the end of the o	course, the student will be able to				
1. Evaluate the b	pasic statistical concepts and quality tools an industrial	case.			
2. Demonstrate	the ability to design, use, and interpret control chart	s for	varia	ables a	ind
attributes					
3. Determine the	e process capability indices for real time processes ar	nd der	nons	strate S	Six-
Sigma					
4. Design a sam	pling plan to construct OC curve and evaluate its effe	ective	ness		
for a given pro	DCess.				
5. Implement the	e philosophy of Taguchi's DOF and other process impro	veme	nt m	ethods	
6 Apply the relia	ability concepts to solve real time industry problem			ourouo	
Module:1 Intro	duction to Statistical Quality Control		5	hours	
History of Quality	Control - Statistical Quality Control and Statistical Proc	ess (Contro	ol – Ne	ed
for Statistical Con	cepts – Important Quality Control Tools - Quality costs	s and	Qua	lity loss	s –
Quality Assurance	e – Taguchi's Quality Loss Function - limitation of SQC	- Serv	ice C	Duality	-
Module:2 Cont	rol Charts For Variables		7	hours	
Control Charts for	or Variables - Control Charts for X and R - pro	cess	cap	ability	_
interpretation- Co	ontrol Charts for X ⁻ and S - Control Chart for Individua	al Mea	asure	ements	-
Applications of Co	ontrol Charts for Variables				
Module:3 Conti	rol Charts for Attributes		6	hours	
Control Chart for	Fraction-Nonconforming (OC curve of the control cha	rt. var	iable	samp	le
size, nonmanufac	turing application, the OC function and ARL calculation	on): C	ontro	l Char	ts
for Nonconformiti	es or Defects; Choices Between Attribute and Variat	ole Co	ontrol	Chart	s,
Guideline for Impl	ementing Control charts.				-
Module:4 Proce	ess Capability Analysis and six sigma		5	hours	
PCA analysis usir	ng a histogram and probability plot, process capability	ratios	, Per	formar	nce
index calculation,	PCA using a control chart, estimating natural tolerance	e limits	s of a	proce	SS.
Six sigma - Con	cept of six sigma, methods of six sigma, DMAIC n	netho	dolog	y, DF	SS
methodology, six	sigma control chart, case studies.		-		
Module:5 CUSL	JM Control Charts		6	hours	
Cumulative-Sum	(CUSUM) Control Charts - CUSUM Control Chart	basic	prin	ciples	for
monitoring the shi	ift in process mean CUSUM design parameters CUS	UM fo	r lar	ne shift	s -
Exponentially We	ighted Moving Average (EWMA) control chart (EWN	/A co	ntrol	chart	for
monitoring proces	s mean, design of an EWMA control chart.				
Module:6 Acce	ptance Sampling		7	hours	
The Acceptance	-Sampling - Definition of a Single-Sampling -	Adv	anta	des a	nd
Disadvantages of	Sampling - Types of Sampling Plan - OC Curve - I	Desia	nina	a Sino	ile-
Sampling Plan -	Double, Multiple, and Sequential - The Dodge-Romic	ı San	nilar	a Plans	s —
Producers risk Co	insumers risk - AOQL LTPD calculation.	,		,	
Module:7 Relia	bility Engineering		7	hours	
Definition of Relia	ability – Relationship between MTTF and MTBF - Haz	zard r	ate.	Reliabi	lity
L	· · ·		,		,

Distributions, System reliability, Reliability block diagrams: series, parallel and mixed configuration - Achieving Product reliability – Maintainability and availability - Simple problems							
Мо	dule:8	Contemporary Issues:				2 hours	
		Total Lecture hours:				45 hours	
Tex	t Book	S					
1.	Amitav	a Mitra - Fundamentals of	f Quality Control a	and Impro	vement, 4th Editi	on, Wiley	
2.	Eugen	e L. Grant and Richard	S. Leaven Worth	n, Statistic	al Quality Contr	ol, 2017, 7 th	
	edition	, TMH.					
3.	Charle	s Ebeling, An Introduction	n To Reliability A	And Maint	ainability Engine	ering. 2017,	
	Mc Gra	aw Hill.					
Ref	ference	Books					
1.	Douglu	is C. Montgomery. Introd	uction to Statisti	cal Qualit	y Control, 2013,	7th Edition,	
	John V	/iley &Sons.					
2.	Statisti	cal Quality Control. M. Ma	hajan, 2016, Dha	anpat Rai	& Sons January.		
3.	L.S.Sri	nath, Reliability Engineeri	ng, 2005, Affiliate	ed East we	est press.		
Mode of Evaluation: CAT, Written assignment, Quiz and FAT.							
Red	commer	ided by Board of Studies	09-03-2022				
App	Approved by Academic Council No. 65 Date 17-03-2022						

BMEE305L	Manufacturing Planning and Control			T	Ρ	С			
			3	0	0	3			
Pre-requisite	Nil	Syll	abus	s ver	sio	n			
		1.0							
Course Objective	es								
1. To impart know	wledge on operations strategy, product planning and f	orecas	sting.						
2. To develop sk	2. To develop skills to estimate and use appropriate process planning, layouts location and								
facility location) .								
3. To understand	3. To understand the importance of capacity planning, management, production scheduling								
and controlling	g systems.								
Course Outcome)								
At the end of the o	course, the student will be able to								
1. Take the decis	sions in conversion process, manufacturing strategy,	produc	ct pla	Innin	g a	nd			
forecasting pro	oduct demand								
2. Take the dec	isions in process planning and design, performance	meas	sures	s, ca	pac	ity			
planning									
3. Take the decis	sions in selection of facilities location and design the fa	acilities	s layc	but					
4. Generate the	aggregate plans, master schedules, short-term schedu	les							
5. Generate mate	erial requirements planning and strategies for manufact	cturing	exce	ellen	ce.				
Module:1 Oper	ations Strategy		5 ho	ours					
Operations and P	roductivity: Operations / manufacturing, Operations for	r good	s and	d ser	vice	es,			
Operations for G	oods and Services, The Productivity Challenge, De	cision	mał	king	in	an			
organization / con	version process.								
Operations Strate	egy: A global view of operations, Developing miss	ions a	and	strate	egie	es,			
Competitive price	rities, Issues in operations strategy, Strategy	deve	elopn	nent	а	nd			
implementation, S	strategic planning, Core competencies and outsourcir	ıg, Glo	obal o	opera	atio	ns			
strategy options.									
Module:2 Prod	uct planning and Forecasting		7 ho	ours					
Design of Goods	and Services: Goods and services selection, Gene	rating	new	pro	duc	;ts,			
Product developm	nent, Issues for product design, Product development	t conti	nuum	ı, De	fini	ng			
a product, Docur	ments for production - product life-cycle, Service of	design	, Tra	ansiti	on	to			
production.									
Forecasting: Type	es, Strategic importance, Steps, Approaches, Time	:-Serie	es, Fo	orec	asti	ng			
methods, Monitori	ng and controlling forecasts.								
Module:3 Proc	ess planning		5 ho	ours					
Process Strategy:	Process Strategies, Selection of equipment, Process	analy	sis ai	nd d	esio	gn,			
Special considera	ations for service process design, Production technology	ology,	Tech	nnolo	bgy	in			
services, Process	redesign.								
Module:4 Facil	ities location		6 ho	ours					
Location Strategie	es: The Strategic importance of location - supply of	chain	consi	idera	ntior	ns,			
Factors affecting	location decisions, Methods of evaluating location a	alterna	atives	- C	osti	ng			
alternative location	ns - scoring models - geometric models, Locating mult	tiple fa	cilitie	es, S	ervi	ice			
location strategy,	Location of facilities on networks, Geographic informa	tion sy	vstem	IS.					
Module:5 Layo	ut of facilities		7 ho	ours					
Layout Strategies	: Strategic importance of layout decisions - Types	of la	yout	– pr	odu	uct			
layouts, process l	ayouts, fixed-position layouts, hybrid/combination layo	outs, c	ellula	r La	you	ts,			
service layouts, D	esigning product layouts and line-balancing, Designi	ng prc	cess	layo	outs	s –			
measure of effecti	veness.								
Module:6 Capa	city planning and Constraint management		6 h	ours					

Capacity p	planning and Constraint Management: Defining and measu	ring capacity,				
Determinants of effective capacity, Design of effective capacity, Bottleneck analysis and the						
theory of	constraints, Break-even analysis, Reducing risk with increme	ental changes,				
Applying e	expected monetary value, Applying investment analysis to	strategy-driven				
investments	s, Forecasting capacity requirements, Developing capacity strateg	ies, Evaluating				
Alternatives).	-				
Module:7	Production planning, Scheduling, MRP and Inventory	7 hours				
	Control	7 Hours				
Hierarchy of	of planning decision, Planning process, Approaches for aggre	gate planning,				
Master sch	Master schedule, Short-term schedules, Control of schedules.					
MRP process and extensions to MRP.						
-						
Inventory co	ontrol, JIT systems, Lean operations, Toyota Production System					

				Total Le	cture hours:	45 hours		
Text Book								
1.	Jay Heizer, Barry Render, Munson Chuck, and Sachan Amit, Operations Management,							
	2017, 12 th Edition, Pearson.							
Re	Reference Books							
1.	Steven	son William J, Operations Ma	anagement, 20)18, 13 th E	dition, McGra	aw-Hill.		
2.	Mahad	evan B, Operations Mana	gement: The	ory and	Practice, 201	0, 2 nd Edition,		
	Pearso	n India.	-	-				
Мо	Mode of Evaluation: CAT, Written assignment, Quiz, FAT							
Recommended by Board of Studies			09-03-2022					
Approved by Academic Council No. 65 Date 17-03-2022								

BMEE307L	Product Design and Development		L	Т	Ρ	С
_			3	0	0	3
Pre-requisite	Nil	Syl	labı	IS VO	ersio	on
				1.0		
Course Objective	98 	1 - 4 - 1				
1. To discuss ab	out Product requirement analysis, concept generation, c	letai	iea (lesig	jn	
2 To provide etu	quick design techniques.	roqu	irad	to o	naor	~~
in Product dev	velopment projects and intellectual property rights	requ	neu	lo e	nya	Je
Course Outcome)					
At the end of the o	course, the student will be able to					
1. Illustrate the b	asics of product design and development processes an	d org	gani	satio	n	
policies.						
2. Infer the work	place management, health and safety management.					
3. Apply the met	hods of generating, evaluating and testing to select the	best	pro	duct		
concept.						
4. Demonstrate	the methods of design problem solving and concept ger	nerat	lion	to te	sting].
5. Practice the in	ousinal design and Design for X.					
Module:1 Intro	duction			7	hoi	irs
The design proc	ess -product life cycle -product development proce	ess -	- C	ollab	orat	ive
product developr	nent – concurrent engineering - Strategic Planning	g ar	nd (Oppo	ortur	nity
Identification for	new products – Identifying Market Opportunities – C	Comn	nuni	catic	n w	/itĥ
Stake holders in li	ne with organizational policy and requirements					
Module:2 Orga	nizational Competency Management			6	hοι	ırs
Organization's po	licies and procedures for working with colleagues, Con	npete	ency	′, ski	lls a	nd
knowledge require	ements for working effectively; health and safety mar	nage	men	t —	OS⊦	łΑ;
Competency deve	lopment, I raining need analysis; skills need analysis					
Module:3 Prod	Jct Specifications			5	nou	irs
Fetablishing proc	er – customer survey – need gathering methods – Expr	ore s	Sysie	ality	icaii	y -
Thinking	nuct specification -competitive benchmarking, House	; 01	Qu	anty,	Le	an
Module:4 Probl	em Solving			5	hoi	irs
Need for design	creativity - Creative thinking - creativity and proble	m s	olvir	ia –	TR	IZ-
Morphological apr	proach			.9		
Module:5 Conc	ept Generation			5	hοι	ırs
Concept Generati	on - Concept Screening- Concept Scoring - Concept	Tes	ting	met	hod	s -
Case Studies						
Module:6 Embo	odiment Design and Industrial design			6	hοι	ırs
Introduction to e	embodiment design – product architecture – Confi	gura	tion	De	sign	—
Parametric Desig	n - Test and Validation – Detail design - Industrial desig	gn –	hur	nan	facto	ors
design					<u>l</u>	
Module: / Desig	in for X, Prototype and IP	- l- :1:4		9	nou	irs for
Design for Manu	facture - Design for Assembly - Design for services		y —	des	Ign	tor
Analysis Test a	ad Inspection Warranty: Cost evaluation categories		Jue	anu	orh⊂	ad
costs - activity	based costing Prototyning and Testing. Product T	estir	มส-	Star	ndar	ds.
Certification and	Documentation. – Intellectual Property Rights - Paten	its. F	.ə)esio	n P	aten	nts.
Trade Marks, Trad	de Secrets and copyrights	, _	2.2.13			,
Module:8 Conte	emporary issues			2	hοι	ırs
	• •					

				Total	Lecture hours:	45 hours		
Text Book								
1.	1. Karl T. Ulrich, Steven D. Eppinger, Product Design and Development, 2015, 6 th							
	Edition, McGraw-Hill.							
Re	Reference Books							
1.	. George E. Dieter, Linda C. Schmidt, Engineering design, 2017, 4 th Edition, McGraw-							
	Hill.			U				
2.	Kevin (Otto, Kristin Wood, Produc	ct Design, 2004,	Pearson	Education.			
3.	Armstr	ong S, Engineering and	Product Devel	opment I	Management: The	e Holistic		
	Approa	ach, 2001, Cambridge Uni	versity Press.	-	-			
Мо	Mode of Evaluation: CAT, written assignment, Quiz, FAT.							
Re	commer	nded by Board of Studies	09-03-2022					
Ap	proved b	y Academic Council	No. 65	Date	17-03-2022			

BMEE309L	Lean Manufacturing	LTPC					
		3 0 0 3					
Pre-requisite	NIL	Syllabus version					
		1.0					
Course Objectiv	es						
1. To provide practical level understanding of the key elements of lean production systems.							
2. To impart know	wiedge on systematic approach for implementing value	stream mapping.					
3. To incuicate tr	te practice of operational excellence through Toyoto's w	/ay.					
At the end of the	es						
At the end of the	course, the student will be able to						
2 Apply the stab	ility and standardized work systems						
3 Demonstrate t	the IIT and lidoka and implement Lean culture						
4 Man the value	chain predict the value addition and apply the value st	ream					
5 Implement the	14 principles of Toyoto's operational excellence	cam.					
Module:1 Lean	Production System	5 hours					
Birth of lean pro	duction. Types of production systems-Craft Production	n-Mass Production-					
Ford System, G	rowing Dysfunction. Birth of lean production. Virtue	of necessity. Lean					
revolution at Tovo	ota.	·····,···					
Lean production	system: Why lean production? Systems and Systems the	ninking. Basic image					
of lean production	n, Customer focus, Muda, Mura, Muri.	5, 5					
Module:2 Stab	ility and Standardized work	7 hours					
Stability: Standard	ds in lean system, 5S system, Total Productive Mainten	ance.					
Standardized wor	k: Lean thinking, Why standardized work? Elements of	standardized work,					
Charts Used to [Defne Standardized Work, Manpower reduction, Over	all efficiency versus					
Individual efficien	cy, Standardized Work and Kaizen, Common layouts.						
Module:3 Just	-in-Time Production	7 hours					
Why JIT, Princi	ples of JIT, JIT system, Kanban, Kanban rules,	Expanded role of					
conveyance, Proc	duction levelling, Three types of pull systems, Value stre	am mapping.					
Jidoka Concept:	Development of Jidoka concept, Why Jidoka, Pol	a-Yoke, Inspection					
systems and zone	e control, using Poka-Yokes and Implementing Jidoka	0.1					
Module:4 Invo	ivement, Hosnin planning, and	6 nours					
	ure by involvement? Terrible wests of bymanity A	ativitian aupporting					
involvement. Vi	rive involvement? Temple waste of numarity, A	cuvilies supporting					
Hoshin planning:	What is planning? Why plan? Problems with plannin	a Hoshin planning					
Hoshin planning.	system Four phases of hoshin planning	g, mosinin planning,					
The culture of Lea	an Production: What is lean culture? How does lean cult	ure feel?					
Module:5 Valu	e Stream Management Process	6 hours					
Why Use Value S	Stream Management? Attributes of Value Stream Manag	iement.					
Commit to Lean	: Management Push or Worker Pull? Key Managemen	t Activities. Invest in					
Your People, Sh	ort-Term Pains and Long-Term Gains, Implementing	Lean Transforms a					
Business Culture,	, Commitment checklist.						
Choose the Va	lue Stream: What Is a Value Stream? Selecting	Value Streams for					
Improvement, Ad	ditional Considerations for Value Stream Selection.						
Learn about Le	an: Training and Doing, Key Concepts of Lean, Thr	ee Stages of Lean					
Application, Ident	ify Non-Lean Conditions						
Module:6 Valu	e Stream Mapping	6 hours					
Map the Currer	nt State: Value Stream Mapping, How to Map the C	Current State, Case					
Study.							
Identify Lean	wetrics: Fundamentals, Steps for Identifying Lean	Metrics, Premiere					
Manufacturing Ca	ase Study, Help Identify Wastes, Lean Manufacturing As	sessment.					
	State: Focus on three stages - Customer demand	- Continuous flow -					
Leveling.							

Create and Implement Kaizen Plans: Value Stream "Kaizen" Events, Planning Recap,						
Prepare for Implementation, Recomm	endations.					
Module:7 The world-class po way	wer of the Toyota	6 hours				
The Toyota Way: using operational excellence as a Strategic Weapon, A storied history: How Toyota became the World's Best Manufacturer, 14 principles of Toyota way (Part 1 Philosophy: long-term systems thinking; Part 2 Process: struggle to flow value to each customer; Part 3 People: respect, challenge, and grow your people and partners toward a vision of excellence; Part 4 Problem Solving: think and act scientifically to improve toward a desired future. Part 5 Conclusion: Be thoughtful and evolve your enterprise)						
Module:8 Contemporary Issues		2 hours				
	Total Lecture hours:	45 hours				
Text Books						
 Pascal Dennis, Lean Production Most Powerful Production Syster UK. 	Simplified: A Plain-Lan n, 2015, Third Edition, C	guage Guide to the World's CRC Press-Taylor & Francis,				
2. Don Tapping, Tom Luyster and Steps to Planning, Mapping, and New York, 2002	d Tom Shuker, Value S Sustaining Lean Improv	Stream Management: Eight vements, Productivity Press,				
3. Jeffrey K. Liker, The Toyota V greatest manufacturer, 2021, Se	Vay: 14 management cond edition, MaGraw-H	principles from the world's ill Edition.				
Reference Books						
1. Masaaki Imai, Gemba Kaizen: A 1997, MaGraw-Hill.	Commonsense, Low-C	ost Approach to Management,				
2. James P. Womack and Daniel T in Your Corporation, 2001, Revis	. Jones, Lean Thinking: ed Edition, Simon & Shu	Banish Waste & Create Wealth ster.				
3. Mike Rother, Learning to See: MUDA, 2003, Lean Enterprise In	Value Stream Mapping stitute.	to Create Value & Eliminate				
 Jeffrey K Liker and Divid Meier Implementing Toyota's 4Ps, 2006 	;, The Toyota Way Fiel 6, Tata MaGraw-Hill Edit	d Book: A Practical Guide for ion.				
5. John Allen, Charles Robinson a Guide, 2001, Society of Manufac	John Allen, Charles Robinson and David Stewart, Lean Manufacturing: A Plant Floor Guide, 2001, Society of Manufacturing Engineers, Michigan.					
6. Mike Rother, "Toyota Kata: Managing People for Improvement, Adaptiveness, and Superior Results", 2010, Tata MaGraw-Hill Edition.						
Mode of Evaluation: CAT, Written ass	ignment, Quiz, FAT					
Recommended by Board of Studies	09-03-2022					
Approved by Academic Council No. 65 Date 17-03-2022						

BMEE310L	Supply Chain Management		L	Τ	Ρ	С			
			3	0	0	3			
Pre-requisite	NIL	Syl	labı	is ve	ersi	on			
				1.0					
Course Objective	25								
1. Provide an ov	erview and conceptual understanding of Supply Chain N	<i>l</i> lana	igen	ient.					
2. Introduce the	2 Introduce theoretical models and applications in the area of Supply Chain								
3. Equip the stu	3. Equip the students with tools and concepts to manage and improve Supply Chain for								
operational ex									
Course Outcome									
At the end of the c	zourse the student will be able to								
1 Understand s	upply chain need, and analyze the strategies, and driv	ers (of ne	∍rf∩r	mar	ICE			
of the supply of	chain		or p	51101	man				
2. Evaluate diffe	rent distribution and network design options								
3. Analyze the in	npact of information in achieving coordination.								
4. Optimize inve	ntory level in a Supply Chain.								
5. Evaluate diffe	rent transportation modes and pricing strategies.								
6. Analyze the c	challenges in the global Supply Chain network as well	ll as	in ı	mair	itain [;]	ina			
sustainability of	of the Supply Chain.					5			
Module:1 Intro	duction to Supply Chain Management			5	hοι	ırs			
Definition – Stage	s – Objective - Importance of SC Decisions - Decision	Pha	ses	- Pr	oces	SS			
views of a SC									
Module:2 Strate	egic Fit and Drivers of Performance			6	hοι	ırs			
SC Strategies -	Achieving strategic fit - Uncertainty and Capabilities	of S	C -	Step	os a	ind			
Challenges in ac	chieving the fit – Scope - Measures of performance	е-	Driv	ers	of	SC			
Modulo:2 Distr	ibution Systems and Networks			6	hou	Irc			
Pole of distribution	n Influence of drivers on distribution systems.	Nietrik	outio	n N	Inot	ns ork			
Options – Impact	of online sales on distribution	13011	Julie		Clw	ЛК			
Factors influencin	a network design decisions – phases in design decision	s - n	node	els –	faci	litv			
location – capacity	v allocation	•			10.01	,			
Module:4 Coor	dination and Technology in Supply Chain			6	hοι	ırs			
Lack of coordina	tion and Bullwhip Effect – Vendor Managed Inventory	/ and	d Co	ollab	orat	ive			
Planning, Foreca	sting and Replenishment - Role of IT in the supp	oly c	hair	ι —	Mad	cro			
processes - Cust	tomer Relationship Management –Internal supply cha	ain r	nana	ager	nent	t —			
Supplier Relation	ship Management - Supply chain IT in practice – Fut	ure	of I	īin	sup	ply			
chain.	in a Managina have staning in a Osmaha Ohain				<u> </u>				
Module:5 Plann	ning & Managing Inventories in a Supply Chain			1	nou	irs			
The role of cycle	inventory in a supply chain –Managing multi echelor	1 CYO	cie i	nver	itory	/ -			
supply chain - m	anaging safety inventory in a multi echelon supply chai	inety	octi	mati	na a	ia			
managing safety i	nventory in practice	–	Com	nau	ng a	ша			
Module:6 Source	cing, Transporting and Pricing of Products			7	hoi	ırs			
Sourcing decision	ns in supply chain – transportation in the supply cha	un –	tra	nspc	ortati	ion			
infrastructure – s	suppliers of transport services – transportation mode	s ar	nd tr	ade	-offs	; —			
pricing and reven	ue management in the supply chain.	-		-	-				
Module:7 Globa	al and Sustainable Supply Chains			6	hοι	ırs			
Trend towards glo	balization - Challenges – Off shoring Decisions – Risk	and	l Un	certa	ainty	[,] in			
Global SCM –	Sources – Sustainability in Supply Chain – Role	and	imp	orta	ince	-			
sustainability pilla	rs and drivers – best practices.								

Mo	8.elub	Contemporary Issues				2 hours	
1010	uule.o	Contemporary issues				2 nouis	
			Total Loctura ha			45 hours	
			Total Lecture no	urs.		45 110015	
Tex	kt Book	(s)					
1.	1. Chopra, S. and Meindl, P., Supply Chain Management: Strategy, Planning &						
	Operations, 2018, 7th edition, Pearson India Education Services Pvt. Ltd., India.						
Re	ference	Books					
1.	Simchi	-Levi, D. Simchi-Levi, E. F	Ravi Shankar, and	d Kamir	nsky, P., Desig	gning & Managing	
	the Su	pply Chain: Concepts, Str	ategies & Case S	tudies,	2019, 3rd Edi	ition, McGraw-Hill,	
	New Y	ork.	Ũ		·		
2.	Janat	Shah, Supply Chain Man	agement, Text a	nd Cas	ses, 2016, 2 nd	¹ edition, Pearson	
	India E	ducation Services Pvt. Ltd	d., India.				
3.	Martin	Christopher, Logistics and	d Supply Chain M	lanager	ment, 2016, 5 ^t	th edition, Pearson	
	Educat	tion Limited, UK.	,	Ũ			
Мо	de of Ev	aluation: CAT, Digital Ass	signment, Quiz, F	AT			
Re	commer	nded by Board of Studies	09-03-2022				
Ар	proved b	y Academic Council	No. 65	Date	17-03-202	2	

BMEE316E	Industrial Robotics	L	Τ	Ρ	С			
		3	0	2	4			
Pre-requisite	BMEE207L, BMEE207P	Syllabu	is ve	ersi	on			
			1. 0					
Course Obiectiv								
1 To import know	es Nedge on the fundamentals of industrial robot types an	d their r	ociti	onir	a			
systems	medge on the fundamentals of industrial tobol types an		JUSILI	Onii	iy			
2. To impart the	mathematic foundation of robot manipulators, traject	orv plar	nina	. ar	nd			
control.	······································			,				
3. To provide kn	owledge to design, fabricate, and control the manipul	ator rob	otics	s wi	th			
gripper system.								
Course Outcome								
At the end of the c	course, the student will be able to	t knowle	dao	of	the			
nositioning sys	tem		suge	011	liie			
2. Represent the	rigid body motion and its transformation mathematically	_						
3. Solve and mod	lel the kinematics equations of various manipulator conf	guratior	IS.					
4. Solve and m	nodel the differential motion and dynamics of va	arious r	nani	pula	tor			
configurations.								
5. Compute the c	ollision-free trajectory planning.							
6. Identify the cha	allenges and control problems in manipulator robotics.	-						
7. Design and fac	bricate the gripping system for selected robot application	<u>s.</u>						
Module:1 Anat	omy and Positioning System of robot		5	hoi	Jrs			
Introduction to I	ndustrial robotics – Manipulator configuration (exam	iples w	th p	orod	uct			
specification): two	b link planar, Cartesian, Cylindrical, Polar, Articulated,	SCARA,	Del	ta a	ind			
Stewart platform -	- CAD modelling of manipulator configuration (students	by own)	– A	naly	sis			
of Positioning Sys	tems (Actuator + Gear reduction unit): open-loop study	with step	oper	mot	tor,			
Closed-loop study	y with servo motor – Precision in Positioning system:	control	reso	Diutio	on,			
Module:2 Confi	iguration space and Rigid body motion	1	4	hoi	irs			
DOF – C-space	Topology and representation velocity constraints – I	Rigid bo	- dv N	Aoti	on:			
Description of pos	sition, orientations and frames – Changing descriptions f	rom fran	ne to	fra	me			
(Homogeneous m	natrix) – Operation: Translation, rotation (rotation and	Euler r	natri	x) a	ind			
transformation – D	Denavit-Hartenberg representation – Numerical.			_				
Module:3 Rob	ot kinematics		8	hοι	ırs			
Forward and Invel	rse kinematics: Two link planar (RR), cylindrical robot (R	.PP) and	1					
anticulated ann (R	RR) with Modelling and 3D virtual realization – other ma	nipulato	is					
Module:4 Diff	erential motion and dynamics of robot	<u></u> T	8	hoi	irs			
Angular velocity	– Velocity kinematic: Jacobian for 2 link planar (RPF), cyling	drica	l rol	bot			
(RPP) and articul	lated arm (RRR) – Forward and inverse dynamics of	simple	pen	dulu	ım,			
double stage pend	dulum and two link planar.		•					
Module:5 Mani	pulator Trajectory planning		7	hοι	Jrs			
Path Planning –	Trajectory planning – Classification of Trajectory plan	ning -	Join	spa	ace			
schemes: Cubic	polynomials – Cubic polynomials via point – Higher o th perchalic blands – Certagian apage schemes: Coom	rder pol	ynon	nials	3 — "ith			
Cartesian naths -	two link planar trajectory planning	etric pro	neid	IS W	/11/1			
Module:6 Man	ipulator control	Τ	5	hoi	Jrs			
Linear control of	manipulator: second-order linear system, control of se	cond or	der s	syste	em			
trajectory followin	g control, disturbance rejection – Non-linear control: C	control r	oroble	ems	in			
manipulators, mu	manipulators, multi-input and multi-output control system – Lyapunov stability analysis –							
ada	ptive co	pntrol.						
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Мос	dule:7	Gripper Design	6 hours					
Grip	oper de	finitions and conceptual basics – Grasping in Natural system –	Prehension					
stra	tegy –	Gripping procedure, conditions and force - Gripper Flexibilit	y – Gripper					
clas	sificatio	on – Requirements and gripper characteristics – Planning and	selection of					
grip	pers –	Impactive mechanical grippers: Single and multi-grippers- Ingress	ve gripper –					
Astr	rictive p	rehension – Special grippers: Microgrippers, soft grippers, complianc	e gripper.					
Moo	dule:8	Contemporary Issues	2 hours					
		Total Lecture hours:	45 hours					
Tex	t Book							
1.	Craig,	John. J. (2008), Introduction to Robotics: Mechanics and Contro	I, Second					
	Edition	, Pearson Education, New Delhi.						
Ret	erence	Books						
1	Bruno	Siciliano (2010) Robotics Modelling, Planning and Control, Springer	Verlag					
	Londo	n Limited 2010.						
2	Mikell	P. Groover, Mitchell Weiss (2013), Industrial Robotics Technology –						
	Progra	mming and Applications, McGraw Hill Edition 2.						
3	F. C. I	Park and K. M. Lynch (2017), Introduction To Robotics Mechanics, P	anning, And					
	Contro	I, First Edition, Cambridge University Press.						
4	Gareth	J.Monkman, Stefan Hesse (2007) Robot Grippers, WILEY-VH Verla	g GmbH &					
	<u>Co, Ke</u>	GA, Weinneim.						
IVIOC								
Indi		Experiments	0 1					
1.	Devel	op the code to realize the Forward kinematics equation for the	3 nours					
	select	ed manipulator configuration. <u>Matiap:</u> Minimum 2DOF to Maximum o	ſ					
	4DOF		0.1					
2.	Devel	op the code to realize the inverse kinematics equation for the	3 nours					
		ed manipulator configuration. <u>Matiab</u> : Minimum 2DOF to Maximum o						
2		on the eads to realize the trajectory planning of single link arm using	2 houro					
5.		nolynomial equation and plot the response of position, velocity and	Shours					
	accele	polynomial equation and plot the response of position, velocity and aration. Matlab/Python						
Δ	Devel	on the code to realize the trajectory planning of single link arm using	3 hours					
	linear	function with parabolic blend (LEPR) and plot the response of	0 nours					
	nositio	n velocity and acceleration. Matlab/Python						
5	Realiz	ration of selected manipulator configuration in the virtual	3 hours					
0.	enviro	nment, [Coppeliasim, gazebo simulator, Sim-Mechanics (Matlab-	o nouro					
	Simul	ink) and any other virtual simulator.						
6.	Teach	the industrial robot with appropriate Tool Centre Point (TCP) valve	3 hours					
	and U	SER Frame valve for the given tool and targeted location using three						
	point	teaching approach. [Simulation/Robo machine].						
7.	Progra	am the Industrial robot to execute a 2D profile in a selected plane by	3 hours					
	record	ling the vertices of the 2D geometry profile using target teaching						
	appro	ach. [Simulation/Robo machine].						
8.	Progra	am the Industrial robot to execute a 2D profile in a selected plane	3 hours					
	using	position register, offset and other special functions (Target						
	calcul	ation approach). [Simulation/Robo machine].						
9.	Interfa	ace an End of Arm Tool (EOAT) for the selected industrial robot and	3 hours					
	estab	ish the Digital Input connection to communicate the EOAT.						
	Simu	lation/Robo machine].						
10.	Desig	n the robotic work cell for the given application along with all system	3 hours					
	integr	ation components. Estimate the cycle time info with task profile.						
	Simu	lation only].						
		Total Laboratory Hour	s 30 hours					

Textbook					
Lab Manual prepared by the Faculty member.					
Mode of assessment: Viva-voce examination, Lab performance & FAT					
Recommended by Board of Studies 09-03-2022					
Approved by Academic Council	No. 65	Date	17-03-2022		

BMEE319E	Advanced Materials Characterization Methods	LTPC					
Due no maiolite							
Pre-requisite	BMEE209L, BMEE209P	Syllabus version					
Course Objectiv		1.0					
Course Objectives							
technique	insight into the structural information using valide	is characterization					
2 To understand theory and practice of diffraction phenomena							
3. To understand	d the various characterization techniques available for m	etallic materials.					
Course Outcome	95						
At the end of the	course, the student will be able to						
1. Describe the	various specimen preparation methods for microscopic	and spectroscopic					
techniques.	fraction phonomone and indeving of materials						
2. Explain the di	different structural information by various microscopy						
J. Elucidate the	operation of SEM_TEM and EBSD						
5 Explain the a	dvanced characterization techniques such as <i>insitu</i> a	nd other combined					
techniques							
6. Apply advan	ced lighting, thermal, chemical and imaging technic	ques for materials					
characterizati	on.	1					
Module:1 Strue	ctural Analysis	5 hours					
Specimen Prepa	ration Techniques – Polishing and Etching, Developmer	nt of microstructure,					
Grain Size Measu	irements, Quantitative Metallography.	-					
Module:2 Diffra	action and Imaging	7 hours					
Crystallography,	Bragg's Law, Radiation Interaction and Respons	e Signals, X-Ray					
Diffraction, XRL	Analysis, Phase Analysis, Powdered and I e	extured Diffraction					
aberration and a	stigmatism: X_Ray reflectivity. Edward sphere, Kikuch	i nattern Indexing					
Texture of materia	als	i pattern, indexing,					
Module:3 Micr	oscopy and Spectroscopy	7 hours					
Basic principles of	of operation (optical, SEM, AFM, TEM), Principles of O	ptical and Electron					
Microscopy, Estir	nation and comparison of grain size, grain boundary ar	ea through various					
microscopes, Vo	plume fraction, Structure revealed through various	microscopy and					
comparison. Basi	c principles of operation of EDS, WDS, EPMA, and ToF	SIMS.					
Module:4 Adva	anced Characterization Techniques	7 hours					
Introduction to C	Drientation Imaging Microscopy (OIM), 3-Dimensional	FIB/EBSD, Insitu					
testing facilities,	Nano indentation, Combined spectroscopy and micro	oscopy techniques,					
l'emperature rela	ated measurement (IG+DIA) and DSC, Thermom	echanical physical					
simulator, Gleeble	e, Neutron diffraction techniques.	C haven					
Microscopic Mot	ace Properties	6 nours					
Characterizing Su	indus for Characterizing Surface Properties, Speciros	copic methods for					
	trical Characterization Techniques	5 hours					
Electrical resistivi	ty in bulk and thin films. Hall effect. Magnetoresistance	5 110013					
Module:7 Mag	netic Characterization Techniques	6 hours					
Introduction to Magnetism, Measurement Methods, Measuring Magnetization by Force							
Measuring Magnetization by Induction method. Types of measurements using							
magnetometers: M-H loop, temperature dependent magnetization, time dependent							
magnetization, M	magnetization, Measurements using AC susceptibility, Magneto-optical Kerr effect, Nuclear						
Magnetic Resona	nce, Electron Spin Resonance.						
Module:8 Cont	emporary Issues	2 hours					
Tota	Lecture hours:	45 hours					

Tex	t Books					
1.	. Materials Characterization, 2019, Volume 10, ASM Handbook.					
2.	Dalip Singh Verma, Latif Ullah Khan Shalendra Kumar, Sher Bahadar Khan, Handbook					
	of Materials Characterization, , 201	8, Springer Ir	nternation	al Publishing.		
Ref	erence Books					
1.	Ranganathan N., Materials Chara	cterization M	odern Me	thods and Ap	olications, 2016,	
	CRC press.					
Mod	de of Evaluation: CAT, Written assig	nment, Quiz,	FAT			
Ind	icative Experiments					
1.	Metallographic preparation of meta	allic specimer	าร			
2.	Grain Size determination by linear	intercept me	thods			
3.	Observation of structures by optica	al microscopy	and Sca	nning Electron	Microscopy	
4.	Demonstration and Indexing of XF	RD peaks				
5.	XRD peak identification by various	s methods: ma	anual, dat	tabase and sof	tware	
6.	Study of fracture surface of materi	als by Scann	ing Electr	on Microscopy		
7.	Image formation (bright and dark)	and interpret	ation by S	Scanning Electr	on Microscopy	
8.	Demonstration of Nano Indentation	n and X-Ray	Diffractior	n Residual stre	SS	
9.	Demonstration of Spectroscopic a	nalysis (ICPN	IS and XI	PS)		
10.	Demonstration of Transmission El	ectron Micros	copy and	Electron Back	scattered	
	Diffraction					
	Total Laboratory Hours 30 hours					
Text book						
Lab manual prepared by the Faculty member						
Mode of assessment: Continuous assessment, FAT, Oral examination						
Rec	commended by Board of Studies	09-03-2022	_			
Арр	proved by Academic Council	No. 65	Date	17-03-2022		

BMEE403L		Design of Jigs Fixtures and Press Tools	L	Т	Ρ	С		
			3	0	0	3		
Pre-requisite)	BMEE301L	Sylla	ibus v	ersio	วท		
				1.0				
Course Object	Course Objectives:							
1. Io impart	kno	wledge on the principles of jigs and fixtures design	i, locat	ing pr	ncıp	es,		
	leme	nts and clamping Devices.						
2. To design	and	analyze Jigs, Fixtures and dies for press working.						
3. TO select a								
Course Outco	ome:	, auraa tha atudant will ha ahla ta						
At the end of t		burse, the student will be able to	a and (ecom	shy			
1. Justify the	nd de	velop locating and clamping systems for the given (y anu a	assering	Jy. Jeod	on		
2. Design an	al an	d dimensional features	Jompoi		13CU	OII		
3. Design an	nd de	velop jigs fixtures, press tools and forming dies for v	arious	manuf	actu	rina		
processes	S.							
4. Design of	smar	t work holding for industrial applications.						
5. Suggest a	and de	esign appropriate tools for various manufacturing proc	cesses					
	T = -		——		4 1			
	100	I Design	ian in r		4 no	urs		
challenges an	nig – d rec	uirements, standards in tool design tool drawings, su	ign in r irfaca f	inich	fite	ng-		
and tolerance	s - to	oling Materials	inace i	111311 -	1113			
Module:2		ating elements			4 ho	urs		
Jigs and Fixtu	ires-	basic elements – degrees of freedom- principles of lo	cation	- locat	ina	<u></u>		
methods and	devid	es – function and advantages of jigs and fixtures -rec	lundan	t locati	on.			
Module:3	Clar	nping elements			4 ho	urs		
Principles of c	clamp	ing – mechanical actuation – pneumatic and hydrauli	c actua	ation st	anda	ard		
parts – types o	of cla	mps-clamping force calculation-design of clamps-sm	art wor	k holdi	ng			
devices.								
Module:4	Des	ign of Jigs			7 ho	urs		
I ypes of jigs;	plate	, latch, channel, box, post, angle plate, angular post,	turnove	er, pot	jigs-	Jig		
dosign and do		usnes- automatic drill jigs-rack and pinion operated -	air ope	rated j	igs -			
Module:5		ian of Fixtures			8 ho	ure		
General princ	inles	of boring lathe milling and broaching fixtures - gr	indina	nlann	ina :	and		
shaping fixture	es a	ssembly inspection and welding fixtures- modular fix	tures -	auick	chai	nde		
fixtures-desiar	n and	development of fixtures for specified component.		4		.90		
Module:6	Des	ign of Press Tool and Dies		1	8 ho	urs		
Press working	ig te	rminologies – operations – types of presses – p	oress	access	ories	5 —		
computation	of pr	ess capacity - strip layout - material utilization	– shea	aring a	actior	ι —		
clearances – press work materials – centre of pressure- design of various elements of dies –								
design of blan	hking,	piercing dies- compound and progressive dies - des	ign co	nsidera	ation	s in		
forging, extrus	sion,	casting and plastic dies.			0 1			
Module:/	Des	Ign of Forming Dies			s no	urs		
Difference bet	tweel	n bending and drawing – blank development for abov	e oper	ations	- ty	bes		
or behaving dies – press capacity – spring back – knockouts – direct and indirect – pressure								
draw heade-	ironi	ng – design and development of bending forming	n drs	wina	reve	rse		
redrawing and		mbination dies – blank development for axisymme	tric re	ctandi	ilar :	and		
elliptic parts –	sina	le and double action dies.		2.2.190				
Module 8	Con	temporary issues:			2 ho	urs		
					v			

				Total Le	cture hours:	45 hours	
Text E	Text Books						
1.	Donal	dson C, Tool Design, 2012	2, Tata McGrav	w-Hill.			
2.	Edwa	rd G Hoffman, Jigs & F	ixture Design,	2004, Tł	nomson – Del	lmar Learning,	
	Singa	pore.					
Refer	ence B	ooks					
1.	Kemp	ster, Jigs & Fixtures Desig	jn, 1978, The E	English La	nguage Book S	Society.	
2.	Joshi,	P.H, Jigs & Fixtures, 2004	4, 2 nd Edition, ⊺	Fata McGr	aw-Hill Publish	ning Company	
	Limite	d, New Delhi.					
3.	Hiram	E Grant, Jigs and Fixture	, 2003, Tata M	cGraw-Hil	l, New Delhi.		
4	4 Fundamentals of Tool Design, 1983, CEEE Edition, ASTME.						
Mode	Mode of Evaluation: CAT, written assignment, Quiz, FAT.						
Recor	Recommended by Board of Studies 09-03-2022						
Appro	ved by	Academic Council	No. 65	Date	17-03-2022		

BMEE406E	Advanced Manufacturing Processes		L	Т	Ρ	С		
			3	0	2	4		
Pre-requisite	BMEE302L, BMEE302P, BMEE304L, BMEE304F) Syl	labu	s ve	rsio	on		
			1	.0				
Course Objectives								
1. To impart kn processes.	owledge on the advancements of metal formin	ng and	met	al ca	asti	ng		
2. To give an i	nsight on specialized moulding process, microm	achining	i and	d fini	shi	ina		
processes with	potential applications in medical field.		,					
3. To facilitate s	tudents to understand the advanced machining	and hy	brid	macl	nini	ng		
processes.		·				•		
Course Outcome	S							
At the end of the c	ourse, the student will be able to							
1. Demonstrate t	he basics of advanced metal forming and metal cas	ting proc	cesse	s.				
Discuss variou	is advanced metal casting process with industrial ap	plicatior	ns.					
3. Select the ap	propriate machining process based on tool-world	kpiece i	ntera	ctior	n a	nd		
source of ener	gy for the end product.							
4. Recognize the	e material removal mechanism and process param	leters of	ultra	a-pre	CISI	on		
machining pro	cess and micromanulacium process.	opplicati	~ ~					
5. Identity and us	se various hybrid machining process for state of art a	application	on.					
Module:1 Adva	nced Metal forming Process			61		ire		
	Forming Methods: Classification Process P	rincinle	Δn	nlica	tion	ne		
Fauinment's Pro	cess Analysis and Die Design of Explosive For	mina S	tretcl	piica ו for	mir	13, na		
Contour roll formin	ng Laser Beam Bending and Laser Assisted Deep [Drawing, C	Micr	o Fo	rmi	ina		
Processes: Classi	fication. Process Principle and Applications of Conv	entional	Micr	o Fo	rmi	ina		
Processes, Uncor	iventional Micro-Forming Processes.							
Module:2 Adva	nced Metal casting Process			5 ł	າວບ	ırs		
Metal mould cast	ing basics, continuous casting, permanent mould	casting	j, pre	essur	e	die		
casting, Vacuum	mould casting, Evaporative pattern casting (EPC)- Hybrid	d and	d vad	cuu	m,		
Ceramic shell inve	estment casting.	-						
Module:3 Spec	ialized Molding Techniques			6 ł	າວບ	ırs		
Injection moulding	using pressurized gas assistance, Injection mould	ling usir	ng rea	actio	n g	as		
assistance, Injecti	on Moulding for Thin-Wall Applications, Multi-Mate	rial Inje	ction	Mou	ldir	٦g,		
Water-Assisted Fo	paming, Moulding by direct compounding, <u>Injection (</u>	<u>Compres</u>	<u>ssion</u>	Mou	<u>ldir</u>	<u>1g.</u>		
Ultrasonic Molding	g Technology: Recent Advances and Potential App	lications	in tr	ie Mo	edio	cal		
Industry, Variable	e Mold Temperature Technologies, Micro inject	ion mol	lding-	lssu	es	IN		
Molding Parts with	Microfeatures, Influencing Factors in Microinjection	1 Molding	g, Ap	plica	tior	าร.		
Module:4 Weld	Ing-Based Additive Manufacturing (WAM)	D		10	<u>10U</u>	Irs M		
Classification of V	VAM by motion controller, raw material and neat so	Jurce. Po	owae	r-beo	A C	IVI:		
(EBM) Wire food	based WAM: Wire and Laser Additive Manufactu					ng		
Ream Freeform F	abrication (EBE3) Wire and Arc Additive Manufactu	ring (W		, LIC	500	UII		
Module:5 IIItra	-Precision Machining	<u>ning (ww</u>	v (ivi)	6 ł	וחו	irs		
Diamond turning-	mechanism of material removal - process Parame	ters an	d On	timiz	atic	<u></u>		
tool path strategie	s in surface generation- applications		u op	unnz	auc	л <u>-</u>		
Module:6 Micro	omanufacturing			7 1	າດມ	irs		
Focused ion bear	n (FIB) Micro-/Nano-fabrication Laser Micro struc	turina F	lot F	mbo	ssir	na		
Hot punching, Ro	ller Embossing, Applications-Micro optical devices	Micro	fluidi	c de	vice	es.		
Net Shape Mar	nufacture of Freestanding Ceramic Micro-com	ponents	thro	bugh	S	oft		
Lithography, mic	ro-fields-activated sintering technology (Micro-FA	AST). M	licror	nach	inir	ıg-		
Micro turning, M	icro grinding, Ultra Sonic Micromachining, Abra	sive W	ater	Jet	Mic	cro		
Machining, Chem	ical and Electro Chemical Micro Machining - El	ectric d	ischa	rge	mic	cro		

machining,	Laser Beam Micro Machining. Handling for Micromanufacturing.
Module:7	Hybrid Machining Process (HMPs) 7 hours
Classificati	on of Hybrid Machining process, Elements of Hybrid Machining Technology
(Hybrid Ma	achine Tools, Hybrid Tooling, Hybrid Machining Processes, Metrology System,
Work Han	dling System, Process Monitoring Technique). Vibration assisted grinding,
Vibration A	Assisted EDM. Ultrasonic assisted ECM. Heat Assisted HMPs. Laser assisted
turning. la	ser-assisted ECM(LAECM). Laser-Assisted EDM (LAEDM). Magnetic Field
assisted E	DM. Magnetic field Assisted electro discharge deposition (EDD) process. Electro
chemical d	ischarge machining (ECDM). Electro chemical honing. Electro chemical discharge
arindina	
Module:8	Contemporary Issues 2 hours
mounte.o	
	Total Lecture hours: 45 hours
Toxt Book	
	S Wien and Schmid Manufacturing Drassass for Engineering Materials, 2017, 5 th
1. Kaipa editio	n, Prentice Hall.
2. Hass	an Abdel-Gawad ElHofy, Fundamentals of Machining Processes (Conventional
and N	Ionconventional Processes), 2018, 3 rd Edition, CRC press.
3. A. Gh	nosh, and A.K. Mallik, Manufacturing Science, Affiliated East-West Press Pvt. Ltd.
New	Delhi.
4. V.K.J	ain, Micro manufacturing processes, 2013, CRC Press.
Reference	Books
1. Balas	ubramaniam R, Sarepaka RV, Subbiah S. Diamond turn machining: Theory and
practi	ce. 2017, CRC press.
2. Heine	R. W., Loper C. R., and Rosenthal P. C. Principles of Metal Castings, 1997, 2 nd
Editio	n. Tata McGraw Hill. New Delhi.
3 Murty	R I Precision Engineering in Manufacturing New Age International (P)
l imite	ed New Delhi
4 Mark	J. Jackson Micro and Nano fabrication 2010 CRC Press Taylor & Francis
Grout	0
5 Yi Qi	n Micro-Manufacturing Engineering and Technology 2010 Elsevier Publisher
ISBN	· 978-0-8155-1545-6
6 Muan	merKoc TrugelOzel Micro manufacturing Design and manufacturing of micro
produ	icts 2011 Wiley Publishers
Mode of Ev	valuation: CAT Written assignment Quiz FAT
Indicative	Experiments
1 Learn	the forming characteristics of sheet metal specimens with Deep Drawing
onera	tion
2 Extru	de a cylindrical cup by backward extrusion, determine the load variation with the
thickr	hess of the bottom of the cup
3 Evalu	ate the machinability of difficult to machine materials by FDM die sinking and
	milling
	nate the process parameters (Wire feed wire tension wire material W/M/P) for
	ining the given material by WEDM process
5 Study	on Electric discharge coating process by P/M tool and conventional tool
	an Miere turning response nerve the strength to
	on micro turning process parameters on the given job.
	nmental investigation on metals and alloys by micro drilling process and analyzing
the re	esponses and tool wear.
8. Exper	rimental Analysis on drill preparation by micro drilling on natural fiber composites
and s	tuaying the rounaness error.
9. Exper	rimental study on slot preparation by micro milling on metals and alloys.
10. Expe	rimental study on slot preparation by micro milling on natural fiber composites.
	Total Laboratory Hours 30 hours

Text book				
Lab manual prepared by the Faculty member				
Mode of assessment: Continuous assessment, FAT, Oral examination				
Recommended by Board of Studies 09-03-2022				
Approved by Academic Council	No. 65	Date	17-03-2022	

Course Code	ourse Code Course Title L T P			Ρ	С		
BMEE410L	Industrial Revolution 4.0	3	0	0	3		
Pre-requisite	NIL	S	yllabı	us ver	rsion		
			1	.0			
Course Object	ives						
1. To under	stand the basics of the relevant technologie	s use	d with	in Ind	ustry		
4.0.							
2. To explo	ore the architectures, and various framewor	rks us	sed ir	ı Indu	strial		
Revolutio	on 4.0			. .			
3. To under	stand the applications of selected technologic	es for	manu	factur	ing.		
4. To under	stand various protocols for network security	to pro		agains	st the		
	i the networks.						
Course Outcor	noc						
	nes ne of theory and practice related to Industrial		vetom	1			
2 Understa	nd the existing IoT Frameworks in Industria	al Re	volutio	n 4 0) and		
Cloud ma	anufacturing		volutiv	.0			
3. Design a	n IoT system for intelligent manufacturing.						
4. Analyze	and resolve security issues in networks and In	dustri	al Rev	/olutio	n 4.0		
to secure	an IT infrastructure.						
5. Share da	ata and information in the digital thread a	cross	ente	rprise-	-level		
informati	on system.						
6. Ability to	implement real field problem by gained kr	nowlee	dge o	f Indu	strial		
applicatio	ons with IoT capability.						
Module:1	Fundamentals of Industry 4.0			6 h	ours		
Industry 4.0 -Ir	ntroduction to the industrial internet- indust	ry 4.() com	poner	nts –		
Industry 4. 0 pril	ncipies- impact of industry 4.0 -Designing indu	Istrial	Intern	et sys	tems		
Module:2		• •		<u>6 n</u>	ours		
Reference Arc	forence - Reference architecture model	Indus	try 4.	0- PL	Irque		
Manufacturing	Architecture models and frameworks	arch	neciu	le -(JOUU		
Module:3	Digital Twin Technology			6 h	oure		
Implementing N	Anufacturing Execution System- Digital tw	in m	ndelin	a - C	vher-		
Physical system	ms - Digital Twin Shop-floor - digital twin	n and	virtu	al Re	ality		
Augmented Rea	ality and Mixed Reality		VIIICO		,ancy,		
Module:4	Intelligent Manufacturing			6 h	ours		
Intelligent Man	ufacturing Platforms-GE:Predix. PTC: Thing	Worx	. Sma	art fac	ctory.		
Predictive analytics for Intelligent manufacturing- Cloud ML platform.							
Module:5 Network technology and protocols 6 hour							
Examining the a	ccess network technology and protocols- Exa	mining	g the r	niddle	ware		
transport protoc	transport protocols - Middleware software patterns - IIoT WAN technologies and						
protocols							
Module:6	Security Framework	_		6 h	ours		
Software desig	n concepts – Middleware industrial internet	of th	ings p	olatfor	ms –		
Securing the ind	dustrial internet						
Module:7	Future Factories			7 h	ours		

Blockchain, smart contracts, Cognitive computing, Metaverse, OpenAI platforms API and cloud based integration for Industrial Applications - Big Data and Cloud Computing - ML algorithms, AI applications in manufacturing Contemporary Issues Module:8

2 hours

		То	tal Lecture hours:	45 hours
Text Book(s)				
1.	Gilchrist, Alasdair. In Things. United States	dustry 4. s: Apress	.0: The Industria , 2016.	Internet of
2.	Ackerman, Pascal. Ir Critical Infrastruct Publishing, 2017.	ndustrial (ure Sys	Cybersecurity: Effices stems. United Kit	iently Secure ngdom: Packt
3.	Zindani, Divya., Davi Developments T Revolution. Germany	m, J. Paul owards ⁄: Springe	o., Kumar, Kaushik the Fourth r Singapore, 2019.	. Industry 4.0: Industrial
4.	Tao, Fei., Nee, A.Y.C Smart Manufacturing	C, Zhang . United K	, Meng. Digital 1 (ingdom: Elsevier S	win Driven cience, 2019.
Reference Boo	ks			
1.	Knapp, Eric D., Langill, Joel. Industrial Network Security: Securing Critical Infrastructure Networks for Smart Grid, SCADA, and Other Industrial Control Systems. Netherlands: Elsevier Science 2014			
2.	Macaulay, Tyson, Sir Control Systems: S States: CRC Press, 2	nger, Brya CADA, D 2016.	n L. Cybersecurit CS, PLC, HMI,	y for Industrial and SIS. United
3.	3. Blokdyk, Gerardus. Cloud Manufacturing a Complete Guide - 2020 Edition. N.p.: Emereo Pty Limited, 2020.			
Mode of Evaluation: CAT / written assignment / Quiz / FAT				
Recommended	by Board of Studies	03-03-20)23	
Approved by Ac	ademic Council	No. 69	01-03-2023	

Course Code	Course Title		L	Τ	Ρ	С		
BMEE412E	Manufacturing Systems Design		3	0	2	4		
Pre-requisite	NIL	Sylla	abu	s ve	ersi	on		
			1	.0				
Course Objectives								
1. To design and control manufacturing systems through a science-based								
	ding of production system operations and flow	V.	c :			ام ما		
2. To impart the knowledge of various manufacturing systems configuration and								
3 To describ	e the concept of information systems for manuf	octurir		vcol	llon	~~		
		acium	iy e	XCCI		JC.		
Course Outeers								
Course Outcom	es Impletion of this course, students will be able to	<u>.</u> .						
1 Describe t	he concepts, structure and functions of manuf): Doturin	a 0	to	me			
2 Develop r	nethematical modelling and analysis for var	ious r	nan	ilfar	nns. Sturi	ina		
systems.	nationation modeling and analysis for var		nan	uiut	Jun	iig		
3. Analyse t	ne impact of variability on the key performa	nce m	eas	ure	s of	fa		
manufactu	iring system.							
4. Apply vari	ous methods and algorithms for production sch	nedulir	ng p	robl	ems	S.		
5. Comprehe	end the significance of information flow in mar	nufacti	uring	g sy	stei	ms		
design.								
6. Interpret t	ne manufacturing systems through simulation r	nodell	ing.					
Medulaid Feed	ntiele of Menufacturing Systems				<u>ka</u>			
Structural trans	formational and procedural aspects of man	Ifactur	ina	0	nou			
Integrated manuf	facturing management systems: Basic function	naciui	ll etr	Sys	ILGI	is-		
management svs	tems framework of an integrated manufacturin	nd svs	tem	uoli	103	01		
Module:2 Cellu	lar Manufacturing Systems	ig oyo		. 7	hou	irs		
Cellular Manufac	turing: Composite Part Concept Machine Cell	Desiar	n - A	nal	vsis	of		
Cellular Manufa	cturing: Rank-order Clustering. Hollier het	uristic	ap	proa	ach	_		
Mathematical pro	gram for group formation - Performance Metric	s in Ce	ell Ö	, pera	atio	ns.		
Module:3 Sche	eduling for Manufacturing Systems			7	hοι	irs		
Optimization of	single machine scheduling problem: Dyna	amic	pro	grar	nmi	ng		
approach, brand	h and bound approach-Flow shop schedu	lling:	Two	o-ma	achi	ne		
problem, minimiz	zation of makespan-Job shop scheduling: Bo	ttleneo	ck p	roc	edu	re,		
neighbourhood s	earch heuristics.							
Module:4 Flex	ble manufacturing systems			6	hou	Irs		
Introduction – Sy	stem components – System design – System s	setup:	mai	nen.	nati	cai		
of flexible manuf	cturing systems	ippioa	CII -	- AI	laly	212		
Module:5 Asse	embly Systems			7	hoi	irs		
Fundamentals of	f Manual Assembly Lines - Analysis of Sing	le-Mo	del	Ass	em	blv		
Lines - Line Ba	alancing Algorithms - Workstation Details -	- Fun	dam	nent	als	of		
Automated Assembly Systems - Analysis of Automated Assembly Systems.								
Module:6 Infor	mation Systems for Manufacturing			6	hοι	irs		
Management inf	ormation system and strategic information	syste	m-Ir	nforr	nati	on		
networking-Parts	-oriented production information sys	tems-(Con	nput	eris	ed		
production sched	uling: Interactive group scheduling technique, (Compi	uter-	aide	ed li	ne		

bala	anc	ing-O	n-line	productio	n cor	ntrol	syst	ems-Co	mpute	erised	production
ma	nag	emer	it-Comp	uterised m	anufactu	uring	inform	ation sy	stems	S	
Mo	dul	e:7	Simulat	ion for Ma	anufactu	<u>iring</u>	Syste	ems			<u>5 hours</u>
Fle	odu xible	e mar	Discret 1ufactur	e and cont ing.	inuous s	simula	ition - S	Simulati	on mo	delling:	Serial lines,
Мо	dul	e:8	Conterr	porary Ise	sues						2 hours
										1	
						Tot	tal Leo	cture ho	ours:		45 hours
Ind	licat	tive E	xperim	ents							
	1.	Man	ufacturi	ng system	with mu	ltiple	work s	stations			
	2.	Mac	hine fail	ure and re	pair						
	3.	Bato	h proce	ssing							
	4.	Asse	mbly op	perations							
	5.	Line	balanci	ng							
	6. Manufacturing system with multiple products										
	7.	Part	selectic	n and load	ling						
	8.	Kanl	oan flow	1							
	9.	Mate	erial han	dling syste	ems						
	10.	Sho	o floor s	cheduling	etc.						
						Tot	tal Leo	cture ho	ours:		30 hours
Tex	xt B	ook(s	5)								
1.	Ka 20	tsunc 17	lo Hitom	i, Manufao	cturing S	Syste	ns En	gineerin	g, Ta	ylor and	I Francis,
	Mi	kell l	P. Groo	over, Auto	omation,	Pro	ductio	n Syste	ems,	and C	computer-
2.	Int	egrat	ed Manı	ufacturing,	2015, 4	th Edi	tion, P	earson	Highe	r Educa	tion, Inc.,
	Up	per S	addle R	liver, New	Jersey	<u></u>					
3.	Ro Ma	onald anufao	G.As	kin, Charl Svstems, 1	les R. 993. Joł	Stane nn Wi	dridge lev & S	, Mode Sons. In	ling a c Ne	and An w York	alysis of
Re	fere	nce E	Books	, <u>, , , , , , , , , , , , , , , , , , </u>	,			,	,		
1.	Ke Pre	nneth entice	R. Bak Hall, 20	er and Dar 019. Secor	n Trietsc nd Editio	h, Pr n	inciple	es of Sec	quenc	ing and	Scheduling,
2	Je	rry Ba	anks, Jo	hn S. Cars	on, Barr	у L. М	lelson	, David	M. Nie	col, <i>Disc</i>	rete Event
2	sy	stem	Simulati	on, 2010,	5 th Editio	on, Pe	earson	Educat	ion, Ir	nc.	
Мо	de d	of ass	essmen	t: Continuo	ous asse	essme	ent, an	Id FAT			
Re	com	meno	led by E	oard of St	udies	03-0)3-202	23			
An	prov	ed b،	/ Acade	mic Counc	il	No.	69	Date		16-03-2	.023

Project and Internship

BMEE399J	Summ	er Industrial Inte	ernship		L 0	P 0	C 1			
Pre-requisite	NIL				Syll	abus	vers	ion		
•						1.0)			
Course Objectiv	Course Objectives:									
1. The cours	se is designed so as	s to expose the s	tudents to	o industry	envirc	onmer	nt an	d to		
take up or	n-site assignment as	s trainees or inter	ns.							
Course Outeers										
Course Outcom	e:									
1. Demonstr	ate professional and	d ethical respons	ibility.							
2. Understar	nd the impact of eng	ineering solution	s in a glol	bal, econc	omic, e	nviro	nmer	ntal		
and socie	tal context.									
Develop t	he ability to engage	in research and	to involve	in life-lon	g learr	ning.				
4. Comprehe	end contemporary is	sues.								
Module Content										
Four weeks of wo	ork at industry site.									
Supervised by an	expert at the indus	try.								
	•	,								
Mode of Evaluat	ion: Internship Rep	ort, Presentation	and Proje	ect Reviev	V					
Recommended b	y Board of Studies	09-03-2022								
Approved by Aca	demic Council	No. 65	Date	17-03-2	022					

BMEE497J	Project - I	L	Т	Ρ	С	
		0	0	0	3	
Pre-requisite	NIL	Syllabus version				
		1.0				

Course Objectives:

To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field.

Course Outcome:

- 1. Demonstrate professional and ethical responsibility.
- 2. Evaluate evidence to determine and implement best practice.
- 3. Mentor and support peers to achieve excellence in practice of the discipline.
- 4. Work in multi-disciplinary teams and provide solutions to problems that arise in multidisciplinary work.

Module Content

Project may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, applied research and any other related activities.

Can be individual work or a group project, with a maximum of 3 students.

In case of group projects, the individual project report of each student should specify the individual's contribution to the group project.

Publications in the peer reviewed journals / International Conferences will be an added advantage.

Mode of Evaluation: Assessment on the project - project report to be submitted, presentation and project reviews

Recommended by Board of Studies	09-03-2022		
Approved by Academic Council	No. 65	Date	17-03-2022

DMEE 409 L Drojoot II / Internabin		L	Т	Ρ	С			
DIVIEE490J	Projec		hiib		0	0	0	5
Pre-requisite	NIL				Syll	abus	vers	ion
Course Objective	es:					1.0)	
To provide sufficie	ent hands-on learning	a experience r	elated to	the desig	n, dev	elopm	nent a	and
analysis of suitabl	le product / process s	o as to enhand	ce the tec	hnical ski	l sets	in the	cho	sen
field.								
Course Outcome):							
1 Formulate	specific problem s	statements for	well-det	fined rea	l life	prob	lems	
with reas	onable assumptions a	nd constraints				1		
2. Perform lite	erature search and / c	or patent searc	h in the ar	ea of inte	rest.			
3. Conduct e	experiments / Design	and Analysis	/ solution	iterations	and	docun	nent	the
results.								
4. Perform er	ror analysis / benchm	arking / costing	g.					
5. Synthesize	e the results and arrive	e at scientific c	onclusion	s / produc	cts / sc	olution	ı.	
6. Document	the results in the form	n of technical r	eport / pre	esentation	•			
Module Content								
1. Project may analysis, prote	be a theoretical an otype design, fabrica	alysis, model tion of new e	ing & sir quipment	nulation, , correlati	exper on an	riment id ana	tatior alysis	۱& sof
 data, software Project can be credits as per 	e development, applied e for one or two seme the academic regulati	d research and esters based or lons	any othe n the com	r related a pletion of	requir	es. red nu	umbe	r of
3. Can be individ	lual work or a group p	roiect. with a n	naximum	of 3 stude	nts.			
4. In case of gro	up projects, the indivi	dual project re	port of ea	ch studer	it shou	uld sp	ecify	the
individual's co	ntribution to the group	o project.			-l i			
5. Carried out I	nside or outside the	e university, i	n any re	levant in	austry	orr	esea	ircn
6. Publications in	n the peer reviewed j	ournals / Inter	national C	onferenc	es will	be a	n ad	ded
advantage.								
Mode of Evalua	tion: : Assessment	on the proje	ect - proj	ect repor	t to b	ne su	bmit	ted
presentation and project reviews.								
Recommended by	/ Board of Studies	09-03-2022						
Approved by Acad	demic Council	No. 65	Date	17-03-20	022			

Course Code	Course Title	L	Т	Ρ	С
BMEE499J	One Semester Internship	0	0	0	14
Pre-requisite	Nil	Syll	abus	vers	ion
Course Object	ives	<u> </u>	1.	0	
To provide su	ufficient hands-on learning experience relate	ed to	the	des	ian.
development a	nd analysis of suitable product / process so	as to	enha	ance	the
technical skill se	ets in the chosen field.				
Course Outcor	nes				
1. Formulat	e specific problem statements for well-defined p	roble	ms w	ith	
2 Perform	Die assumptions and constraints. literature search and / or patent search in the ar	og of	intorc	oct	
3. Conduct	experiments / Design and Analysis / solution ite	ration	intere	-51. 1	
documer	t the results.			-	
4. Perform	error analysis / benchmarking / costing.				
5. Synthesi	ze the results and arrive at scientific conclusions	s / prc	oducts	s /	
solution.			/	-11	
6. Docume	nt the results in the form of technical report / put	ncatio	on / p	atent	
Module Conter	nt (Project Duration: 9 months)				
This is a capa	acity-linked opportunity during which the student	s are	expe	cted t	0
take up resea	rch work for a period of 9 months duration. Stud	ents	who n	neet a	all
their course a	and credit requirements as specified in their curr	iculu	m ma	y hav	e
a lighter crec	lit load when they reach their 7th semester. Su	uch s	tuden	its, sti	ill
maintaining a	CGPA of 9.00 and above, may opt to work on an	exist	ing re	searc	;h ·
project availa	ble in the University related to their programmet (2 are dite Drainet, Land 5 are dite Drainet, L	ie in	lieu (of the	ır
	ici (3 credits Project—r and 5 credits Project—ir	/ mie	məm	5).	
The research	work should be carried out for a minimum period	d of 9	mont	hs an	d
be adequate	in originality. This research-oriented project wo	ork is	expe	cted t	0
result in a jou	rnal publication (Scopus indexed) or product dev	/elopr	nent o	or filin	g
of a patent.	A separate evaluation committee will evaluate	ite si	uch S	Studer	nt
Projects cons	tituted for the purpose.				
Considering t	he quantity and quality of work put in by the stude	ent, th	e con	nmitte	е
may recomme	end the award of One Semester Internship (14 c	redite	s) with	n an 'S	3'
grade. The co	pncerned faculty members offering the project m	ay ma	áke fir	nancia	al
support, if a	ny, available through their research funds fo	r On	e Se	meste	er
Internship, su	bject to the availability and provision of the work	carri	ed ou	ıt.	
The advantac	e to the student will be that his/ber CGPA will in	onrov	e aiv	en tha	at
fourteen cred	its are awarded with an 'S' grade. Prior manua	l reai	stratio	on wit	'n
the approval	of the Dean of the Programme School is necess	ary.	oudu		
	-				
One Semeste	er Internship will be treated as an individual stu	dent	proje	ct. An	y
Interested stu	dent with a CGPA of \geq 9.00 may get approval from and proposed to work on this project. If the	om th	e res		'e st
satisfied with	the student's research project work then the	sonni a proi	Act el	ns nu hall h	л Д
graded like a	iny other regular B.Tech. Student Project work	k for	8 cre	edits (3
<u> </u>					<u> </u>

credits for Project – I and 5 credits for Project – II), and a suitable performance grade may be awarded. In such a situation, no entry will be made in the Grade Sheet about One Semester Internship (14 credits), and it will be presumed that the Registration made for One Semester Internship will be cancelled.

Mode of Evaluation: Both Outcome and Review based assessment on the project - project report to be submitted, presentation and project reviews.

Non-Graded Credit Requirement

Pre-requisite Nil Syllabus version Course Objective: 1.0 • To make the student comfortable and get familiarized with the facilities available on campus 1.0 • To make the student aware of the exciting opportunities and usefulness of engineering to society • • To make the student understand the philosophy of engineering • • To know the infrastructure facilities available on campus • • To rationally utilize the facilities during their term for their professional growth • • To rationally utilize the facilities available on campus • • To rationally utilize the facilities during their term for their professional growth • • To ationally utilize the facilities available on campus • • To arationally utilize the facilities during their term for their professional growth • • To ationally utilize the facilities available on campus • • To ationally utilize the facilities during the induction programme. Both general activities and those which are discipline-specific should be included here. • Student should get familiarized with the infrastructure facilities available on campus during the general induction, school induction programme and also from the institutional website. • Student should get familiarized by industries, including those on career opportunities, organized by the School and p	B	MEE101N		Intro	duction to En	aineerir	na		L	TF	, C
Pre-requisite Nil Syllabus version Course Objective: 1.0 To make the student comfortable and get familiarized with the facilities available on campus To make the student aware of the exciting opportunities and usefulness of engineering to society To make the student understand the philosophy of engineering To make the student understand the philosophy of engineering Course Outcome: • To rationally utilize the facilities during their term for their professional growth To appreciate the engineering principles, involve in life-long learning and take up engineering practice as a service to society General Guidelines 1. Student should observe and involve in the activities during the induction programme. Both general activities and those which are discipline-specific should be included here. 2. Student should get familiarized with the infrastructure facilities available on campus during the general induction, school induction programme and also from the institutional website. 3. Student should attend the lecture by industries, including those on career opportunities, organized by the School and probably involve in 'Do-it-yourself' projects or projects involving reverse-engineering. 4. Activities under 'Do-it-Yourself' will be detailed by the School. 5. Student should prepare a report on the activities and observations, as per the specified format, and submit the same in institutional LMS						5	- J		0	0 0) 1
1.0 Course Objective: • To make the student comfortable and get familiarized with the facilities available on campus • To make the student aware of the exciting opportunities and usefulness of engineering to society • To make the student understand the philosophy of engineering • To know the infrastructure facilities available on campus • To rationally utilize the facilities during their term for their professional growth • To appreciate the engineering principles, involve in life-long learning and take up engineering practice as a service to society General Guidelines 1. 1. Student should observe and involve in the activities during the induction programme. Both general activities and those which are discipline-specific should be included here. 2. Student should get familiarized with the infrastructure facilities available on campus during the general induction, school induction programme and also from the institutional website. 3. Student should attend the lecture by industries, including those on career opportunities, organized by the School and probably involve in 'Do-it-yourself' projects involving reverse-engineering. 4. Activities under 'Do-it-Yourself' will be detailed by the School. 5. Student should prepare a report on the activities and observations, as per the specified format, and submit the same in institutional LMS, VTOP for further evaluation General instructio	Pr	e-requisite		Nil				Syl	labu	s ver	sion
Course Objective: • To make the student comfortable and get familiarized with the facilities available on campus • To make the student aware of the exciting opportunities and usefulness of engineering to society • To make the student understand the philosophy of engineering Course Outcome: • To rationally utilize the facilities available on campus • To rationally utilize the facilities during their term for their professional growth • To appreciate the engineering principles, involve in life-long learning and take up engineering practice as a service to society General Guidelines 1. Student should observe and involve in the activities during the induction programme. Both general activities and those which are discipline-specific should be included here. 2. Student should get familiarized with the infrastructure facilities available on campus during the general induction, school induction programme and also from the institutional website. 3. Student should attend the lecture by industries, including those on career opportunities, organized by the School and probably involve in 'Do-it-yourself' projects involving reverse-engineering. 4. Activities under 'Do-it-Yourself' will be detailed by the School. 5. Student should prepare a report on the activities and observations, as per the specified format, and submit the same in institutional LMS, VTOP for further evaluation General instruction on formatting: Document to be prepared with the titles given in the template; Arial type with font size of 12 to be used; photogra		•							1	.0	
 To make the student comfortable and get familiarized with the facilities available on campus To make the student aware of the exciting opportunities and usefulness of engineering to society To make the student understand the philosophy of engineering Course Outcome: To know the infrastructure facilities available on campus To rationally utilize the facilities during their term for their professional growth To appreciate the engineering principles, involve in life-long learning and take up engineering practice as a service to society General Guidelines Student should observe and involve in the activities during the induction programme. Both general activities and those which are discipline-specific should be included here. Student should get familiarized with the infrastructure facilities available on campus during the general induction, school induction programme and also from the institutional website. Student should attend the lecture by industries, including those on career opportunities, organized by the School and probably involve in 'Do-it-yourself' projects or projects involving reverse-engineering. Activities under 'Do-it-Yourself' will be detailed by the School. Student should prepare a report on the activities and observations, as per the specified format, and submit the same in institutional LMS, VTOP for further evaluation General instruction on formatting: Document to be prepared with the titles given in the document as per the requirement; 1.5 line spacing to be used. 	Сс	ourse Objec	tiv	e:							
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To make the student understand the philosophy of engineering Course Outcome: To know the infrastructure facilities available on campus To rationally utilize the facilities during their term for their professional growth To appreciate the engineering principles, involve in life-long learning and take up engineering practice as a service to society General Guidelines 1. Student should observe and involve in the activities during the induction programme. Both general activities and those which are discipline-specific should be included here. 2. Student should get familiarized with the infrastructure facilities available on campus during the general induction, school induction programme and also from the institutional website. 3. Student should attend the lecture by industries, including those on career opportunities, organized by the School and probably involve in 'Do-it-yourself' projects or projects involving reverse-engineering. 4. Activities under 'Do-it-Yourself' will be detailed by the School. 5. Student should prepare a report on the activities and observations, as per the specified format, and submit the same in institutional LMS, VTOP for further evaluation General instruction on formatting: Document to be prepared with the titles given in the template; Arial type with font size of 12 to be used; photographs can be included in the document as per the requirement; 1.5 line spacing to be used.		society									
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evaluation General instruction on formatting: Document to be prepared with the titles given in the template; Arial type with font size of 12 to be used; photographs can be included in the document as per the requirement; 1.5 line spacing to be used. Mode of Evaluation: Evaluation of the submitted report and interaction with the students Recommended by Board of Studies 02.07.2021 Approved by Academic Council No. 63 Date 23.09.2021		specifie	ed f	format, and submit the	e same in insti	tutional l	_MS, VTOF	for fu	rther	•	
General instruction on formatting: Document to be prepared with the titles given in the template; Arial type with font size of 12 to be used; photographs can be included in the document as per the requirement; 1.5 line spacing to be used.Mode of Evaluation: Evaluation of the submitted report and interaction with the studentsRecommended by Board of Studies02.07.2021Approved by Academic CouncilNo. 63Date23.09.2021		evaluat	ion	l							
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Mode of Evaluation: Evaluation of the submitted report and interaction with the students Recommended by Board of Studies 02.07.2021 Approved by Academic Council No. 63 Date 23.09.2021		ine ten	ipia	umont as por the rog	ii Size of 12 to	be used	, priolograp	ons cai	i be	Inclue	Jea
Mode of Evaluation: Evaluation of the submitted report and interaction with the studentsRecommended by Board of Studies02.07.2021Approved by Academic CouncilNo. 63Date23.09.2021				ument as per the requ	inement, 1.5 ii	ne spac	ing to be us	seu.			
Mode of Evaluation: Evaluation of the submitted report and interaction with the studentsRecommended by Board of Studies02.07.2021Approved by Academic CouncilNo. 63Date23.09.2021											
Recommended by Board of Studies02.07.2021Approved by Academic CouncilNo. 63Date23.09.2021	Mo	ode of Evalu	atio	on: Evaluation of the s	submitted repo	ort and in	teraction w	ith the	stuc	lents	
Approved by Academic Council No. 63 Date 23.09.2021	Re	commende	d b	y Board of Studies	02.07.2021						
	Ac	proved by A	ca	demic Council	No. 63	Date	23.09.202	21			

BSSC101N	Essence of Traditional Knowledge		L	Т	Ρ	С		
			0	0	0	2		
Pre-requisite	Nil	Syllabus version				on		
				1.0				
Course Objectiv	/es:							
1. To impar	the knowledge on Indian tradition and Culture.							
2. To enable	e the students to acquire the traditional knowledge in diff	ferent	sec	tors				
3. To analy	ze and understand the Science, Management and	India	n l	۲no	wlea	lge		
System.	-					-		
Course Outcomes:								
1. Familiarize the concept of Traditional Indian Culture and Knowledge.								

- Explore the Indian religion, philosophy and practices.
- 3. Analyze and understand the Indian Languages, Culture, Literature and Arts.
- 4. Gives a clear understanding on the Indian perspective of modern scientific world and basic principles of Yoga and holistic health care system of India.
- 5. Enable knowledge on Legal framework and traditional knowledge.

Module:1 Introduction to Traditional Knowledge

Traditional knowledge: Definition, nature and characteristics, scope and importance, kinds of traditional knowledge, Indigenous Knowledge, characteristics, Traditional knowledge vis-a-vis Indigenous knowledge, Traditional knowledge Vs Western Knowledge.

Module:2 Culture and Civilization

Introduction to Culture and Civilization, Culture and Heritage, Characteristics features of Indian Culture, Importance of Culture, Cultural practices in Ancient India, Medieval India and Modern India.

Module:3 | Languages and Literature

Indian Languages and Literature: the role of Sanskrit, significance of scriptures to current society, Indian philosophies, other Sanskrit literature and literatures of South India.

Module:4 | Religion and Philosophy

Religion and Philosophy: Religion and Philosophy in ancient India, Religion and Philosophy in Medieval India, Religious Reform Movements in Modern India (selected movements only). **Module:5** Fine Arts in India

Indian Painting, Indian handicrafts, Music, divisions of Indian classic music, modern Indian music, Dance and Drama. Science and Technology in India, Development of science in ancient, medieval and modern India. Traditional Medicine – Herbal Healing - Yoga and Pranayama practices.

Module:6 Traditional Knowledge in different sectors

Traditional knowledge and engineering, Traditional medicine system, Traditional knowledge in agriculture, Dependence of Traditional Societies on food and healthcare needs; Importance of conservation and sustainable development of environment, Management of biodiversity and Protection of Traditional knowledge.

Module:7 | Legal framework and Traditional Knowledge

Introduction on Legal framework and Traditional Knowledge: The Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006, Plant Varieties Protection and Farmer's Rights Act, 2001 (PPVFR Act); The Biological Diversity Act 2002 and Rules 2004, The protection of traditional knowledge bill, 2016.

	Total Lecture Hours:	60 hours
Text E	Books :	
1.	Shikha Jain, Parul G Munjal And Somya Joshi,(2020) Tradition Systems And Cultural Heritage, Aryan Books International, India.	nal Knowledge
2.	Anindya Bhukta(2020), Legal Protection for Traditional Knowledge: 1	owards A New

	Law for Indigenous Intellectual Property, Emerald Publishing Limited, United								
	Kingdom.								
Reference Books :									
1.	Traditional Knowledge System in India, by Amit Jha, 2009.								
2	Basant Kumar Mohanta & Vipin Kumar Singh (2012), "Traditional Knowledge System								
	" a reciniciogy in findia , riationa riakasnan, findia.								
3.	S. Baliyan, Indian Art and Culture, Oxford University Press, India.								
4	http://indiafacts.org/author/michel-danino/								
5.	GN Jha (Eng. Trans.) Ed. R N Jha, Yoga-darshanam with Vyasa Bhashya, Vidyanidhi Prakasham, Delhi,2016.								
Mode of Evaluation: Quiz and Term End – Quiz									
Recor	mmended by Board of Studies 16-11-2021								
Appro	ved by Academic Council No. 64 Date 16-12-2021								
	ž i i i								

Course Co	Course Code Course Title					Ρ	С		
BSSC102N	1	Indian Constitution]	0	0	0	2		
Pre-requis	ite	NIL	Syll	abu	s ve	ersi	on		
				1	.0				
Course Ob	ojectiv	es							
This Cours	e is ar	introduction of Indian Constitution and basic co	ncepts	hig	hligh	ntec	l in		
this course	for un	derstanding the Constitution of India.							
Course Ou	utcom	e							
At the end	of the	course, the student will acquire:							
1. A ba	asic un	derstanding of Constitution of India.							
2. The	ability	to understand the contemporary challenges and	apply t ⁱ	he k	nov	vlec	lge		
gain	ed froi	m the course to current social contemporary lega	l issue	S.					
3. The	under	standing of constitutional remedies.							
Madulard	I 4 a								
Module:1	Intro	duction to Indian Constitution			5	hou	lrs		
Introduction	n to t n Eau	ne constitution of India and the Preamble -	Sourc	es	0ī Diah	ina to a	ian nd		
	n - rea	Principles of state policy	Jameni	ai r	kiyii	15 0	inu		
Duties - Di	ective								
Module:2	Unio	n Government and its Administration Structur	re of		8	hοι	ırs		
	the lu	ndian Union							
Federalism	ı, Cen	tre-State relationship - President: Role, Power a	and Po	sitio	n -	Pri	me		
Minister an		ncil of ministers - Cabinet and Central Secretariat	- LOK :	Sab	na -	кą	јуа		
Sabha-The	e Supr	eme Court and High Court: Powers and Function	IS						
Module:3	State	Government and its Administration			4	hou	ırs		
Governor-	Role a	nd Position - Chief Minister and Council of Ministe	rs - Sta	ate l	_egi	slat	ive		
Assembly -	State	secretariat: Organization, Structure and Function	าร		•				
Module:4	Loca	I Administration	- 1:4:	1	1	hou	ırs		
District S A	aminis rolo of	Stration Head- Role and Importance - Municip	allues:	nn bac	roal		on,		
Evolution of	1018 01 22 nd 72	rd and 74th Amondmonts. 7ila Darishad and di	SILION a	dnu	ги inict	rati	nis on:		
Compositio	inu 75 nn and	L Functions Elected officials and their roles C	$F \cap 7$ il	a P	anc	hav	un. vati		
Position ar	nd role	- Panchavat Samiti Composition and Functions	- Gra	m P	anc	hav	at. iat		
Compositio	on and	Functions Importance of grass root democracy	Oru		une	j	at.		
Module:5	Floct	ion Commission			6	hoi	Ire		
Role of C	hief F	lection Commissioner - State Flection Commis	sion -	Fu	ncti		of		
Commissions for the welfare of SC/ST/OBC and women.									
		Total Lecture h	ours:		30	hou	ırs		

Reference Books								
1	Durga Das Basu, Introduction to the Constitution of India, Gurgaon; LexisNexis,							
1.	2018 (23rd edn.)	2018 (23rd edn.)						
2.	M.V.Pylee, India's Constitution, New	1.V.Pylee, India's Constitution, New Delhi; S. Chand Pub., 2017 (16th edn.)						
3.	J.C Johari, Indian Government and Politics, Shoban Lal & Co., 2012							
1	Noorani, A.G , Challenges to Civil Rights Guarantees in India, Oxford University							
4.	Press 2012.	-						
	R. Bhargava, (2008) 'Introduction:	ical Theory of the Indian						
5.	Constitution', in R. Bhargava (ed.) Politics and Ethics of the Indian Constitution,							
	New Delhi: Oxford University Press.	New Delhi: Oxford University Press.						
6	Bidyut Chakrabarty & Rajendra Kumar Pandey, Indian Government and Politics,							
0.	SAGE, New Delhi, 2008							
7	a Nation, Oxford, Oxford							
1.	University Press, 1966							
Mode of Evaluation: CAT, Written assignment, Quiz and FAT								
Recommended by Board of Studies 27-10-2021								
Ар	pproved by Academic Council N	o. 68	Date	19-08-2022				

BCHY102N	Environmental Sciences			Τ	Ρ	С	
				0	0	2	
Pre-requisite	NIL	Syl	Syllabus version				
			1	.0			
Course Objective							
1 Lindoraton	ed al sludents to	and	thai	~			
implication	s of life style on the environment	anu	uieii				
2. Identify the	different causes for environmental degradation						
3. Analyze inc	dividual's contribution to environmental pollution.						
4. Evaluate t	he impact of pollution at the global/local level a	nd fin	d				
solutions for	pr remediation.						
Course Outcome	S						
At the end of the c	ourse, the students will be able to:						
1. Recognize	the environmental issues in a problem-oriented,	interc	liscip	olina	ary		
perspective	Э						
2. Classify th	e key environmental issues, the science behind the	nose p	orob	lem	s ar	nd	
3 Demonstra	Julions.	`					
4 Identify var	ious environmental bazards	1.					
5 Design var	ious methods for the conservation of resources						
6. Formulate	action plans for sustainable alternatives that inco	orporat	te s	cier	nce.		
humanity, a	and social aspects.				,		
Module: 1 Env	ironment and Ecosystem		5 hours				
types. Key enviro chain, food web a stages involved, p	nmental problems, their basic causes and sustainal nd their significance, Energy flow in ecosystem; Eco rimary and secondary succession - hydrarch, mesarc	ole so logica h, xera	lutio I suo arch	ns. cce:	Foo	od n-	
Module: 2 Bio	diversity		4 h	our	ſS		
Biodiversity-definition, levels and importance. Species: roles: types: extinct, endemic, endangered and rare species. Hot-spots –Significance, Mega-biodiversity. Threats to biodiversity due to natural and anthropogenic activities, Conservation methods. GM crops- advantages and disadvantages.							
Module: 3 Sustaining Environmental Quality		4 hours					
Environmental hazards: definition, types, causes and solutions: Biological (Malaria, COVID-19), Chemical (BPA, heavy metals), and Nuclear (Chernobyl); Air, water and soil quality management and conservation; Solid waste management methods.							
Module: 4 Clean and Green Energy 5 hours							
Renewable energ	Renewable energy resources: Solar energy-thermal and photovoltaic; Hydroelectric						
energy. Wind energy, Ocean thermal energy; Geothermal energy; Energy from biomass; Hydrogen energy; Solar-hydrogen revolution. Electric and CNG vehicles.							
Module: 5 Environmental Protection Policies 4 h							
Environmental Protection (EPA) objectives; Air Act, water Act, Forest conservation Act and Wild life protection Act. Environmental Impact Analysis: guidelines, core values. Impact assessment methodologies.							
Module: 6 Susta	ainable development		4 h	our	S		
Effect of population	on-urban environmental problems; Population age s	tructu	re; S	Sus	tain	able	
human societies: awareness. Wome	tools in economics, sustainable development goals and child welfare, Women empowerment.	SDGs	anc	l pr	omo	oting	

Module: 7 Global Climate Change	4 hours							
Global climate change and green-house	effect. Ky	oto Proto	col-carbon	credits,	The	Paris		
Agreement, carbon sequestration: defin	ition, types	s and m	ethodologie	s. Oz	one	layer		
depletion: causes and impacts. Mitigation	depletion: causes and impacts. Mitigation of ozone layer depletion- Montreal Protocol. Role of							
Information Technology in environment.								
Total Lecture	hours:			30 hours				
Assessment: Seminars, Quiz, Case Studies, Final Assessment Test.								
Text Books								
Cengagelearning. 2. Benny Joseph, (2012), Environmental Science and Engineering, 5 th Edition, Tata McGraw Hill Education Private Limited, New Delhi, India.								
Reference Book(s)								
 David M. Hassenzahl, Mary Catherine Hager, Linda. R. Berg (2011), Visualizing Environmental Science, 4th Edition, John Wiley & Sons, USA. Raj Kumar Singh, (2012), Environmental Studies, Tata McGraw Hill Education Private Limited, New Delhi, India. George Tyler Miller, Jr. and Scott Spoolman (2012), Living in the Environment – Principles, Connections and Solutions, 17th Edition, Brooks/Cole, USA. 								
Recommended by Board of Studies	14-02-20)22						
Approved by Academic Council	No. 65 Date 17-03-2022							

BHUM101N		Ethics and Values		L	Т	Ρ	С			
				0	0	0	2			
Pre-re	equisite	Nil	Syllabus version							
						1.0				
Cours	e Objectiv	es:								
1.	To unders society an	tand and appreciate the ethical issues faced by an indiv d polity.	idua	al in	profe	essio	on,			
2.	To unders	tand the negative health impacts of certain unhealthy be	hav	ior.						
3.	To appred	ciate the need and importance of physical, emotional	he	alth	and	soc	cial			
	health.									
Exped	ted Cours	e Outcomes:								
1.	Students	will be able to:								
2.	Follow sou	und morals and ethical values scrupulously to prove as g	ood	l citiz	ens.					
3.	Understar	nd various social problems and learn to act ethically.								
4.	Understar	nd the concept of addiction and how it will affect the pl	hvsi	ical a	and	men	tal			
	health.		,							
5.	Identify et	thical concerns in research and intellectual contexts, i	nclu	iding	aca	ader	nic			
	integrity,	use and citation of sources, the objective presentatior	n of	dat	a, a	nd t	he			
	treatment	of human subjects			,					
6.	Identify t	he main typologies, characteristics, activities, acto	rs	and	for	ms	of			
	cybercrim	e.								
Modu	le:1 Bein	g Good and Responsible								
Gand	nian values	such as truth and non-violence – Comparative analysis	on	lead	ers	of pa	ast			
and p	resent – S	Societv's interests versus self-interests - Personal So	cial	Res	pon	sibili	itv:			
Helpin	a the need	v. charity and serving the society.					,			
Modu	e:2 Socia	al Issues 1								
Haras	sment – Ty	pes - Prevention of harassment, Violence and Terrorism.	l							
Modu	le:3 Socia	al Issues 2								
Corru	otion: Ethica	al values, causes, impact, laws, prevention – Electoral ma	alpr	actic	es:					
White	collar crime	es - Tax evasions – Unfair trade practices.			,					
Modu	le:4 Addi	ction and Health								
Peer I	oressure - A	Alcoholism: Ethical values, causes, impact, laws, prever	ntior	1 – I	l eff	ects	of			
smoki	na - Preven	tion of Suicides:								
Sexual Health: Prevention and impact of pre-marital pregnancy and Sexually Transmitted										
Diseases.										
Module:5 Drug Abuse										
Abuse of different types of legal and illegal drugs: Ethical values, causes, impact, laws and										
prevention.										
Module:6 Personal and Professional Ethics										
Disho	nesty - Stea	aling - Malpractices in Examinations – Plagiarism.								
Module:7 Abuse of Technologies										
Hacking and other cyber crimes, Addiction to mobile phone usage, Video games and Social										
networking websites.										
Total Lecture Hours: 60 hours										
Text Books :										
R R Gaur, R Asthana, G P Bagaria, "A Foundation Course in Human Values and										
1.	Professional Ethics", 2019, 2nd Revised Edition, Excel Books, New Delhi.									
2.	Hartmann	, N., "Moral Values",2017, United Kingdom: Taylor & Fr	ranc	sis.						
Reference Books :										
	Rachels	ames & Stuart Rachels "The Flements of Moral Philos	sont	י "v	9th e	ditio	on			
1.	2019 New	V York: McGraw-Hill Education		· , ,		and	<i></i> ,			
	2010,1100									

2.	Blackburn, S. "Ethics: A Very Short Introduction", 2001, Oxford University Press.					
2	Dhaliwal, K.K , "Gandhian Philosophy of Ethics: A Study of Relationship between his					
5.	Presupposition and Precepts", 2016, Writers Choice, New Delhi, India.					
4	Ministry of Social Justice and Emp	owerment, "N	/lagnitude	e of Substance Use in India",		
	2019, Government of India.					
5	Ministry of Home Affairs, "Acc	idental Deat	hs and	Suicides in India", 2019,		
Government of India						
6	Ministry of Home Affairs, "A Handbook for Adolescents/ Students on Cyber Safety",					
0.	2018, Government of India.					
Mode of Evaluation: Poster making, Quiz and Term End - Quiz						
Recommended by Board of Studies 27-10-2021						
Appro	ved by Academic Council	No. 64	Date	16-12-2021		
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