Courses having focus on Employability/ Entrepreneurship/ Skill Development

Mechanical/Regulation 2018



REGISTRAR
Dr. M.G.R.
EDUCATIONAL AND RESEARCH INSTITUTE
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Periyar E.V.R. High Road,
Maduravoyal, Chennai 600 095

Subject Code : BEN18001	Subject Name : TECHNICAL ENGLISH - I	Ty/Lb/E	L	T/ SLr	P/R	C
DEIVIOUT	Prerequisite : None	Ty	1	0/0	2/0	2

 $L: Lecture \ T: Tutorial \ SLr: Supervised \ Learning \ P: Project \ R: Research \ C: Credits \ T/L/ETL: Theory / Lab / Embedded Theory and Lab$

OBJECTIVES:

- Strengthen their vocabulary in both technical and business situations
- Get practice in functional grammar
- Learn the effective way of corresponding with officials
- Learn to give instructions, suggestions, recommendations and comprehend and infer the information from the given passages.
- Train learners in organized academic and professional writing

COURSE OUTCOMES (Cos): (3-5)

Students completing the course would be able to

CO1	Strengthen their active and technical vocabulary
CO2	Understand functional grammar and gain proficiency in technical writing
CO3	Learn the appropriate technique of writing formal and business letters; interpret the advertisements and prepare the resume relevantly
CO4	Learn to give instructions, suggestions, recommendations and comprehend and infer the information from the given passages/ reports
CO5	Focus on academic and technical writing

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1				3						3		3
CO2				3						3		3
CO3				3		2			3	3		3
CO4				3					3	3		3
CO5				3					3	3		3
	Basic Sciences	Engg Sciences	Humanities & Social Sciences	Drogram cores	10814111 0010	Program Electives	O	Open Erecuves	Practical / Project		Internships / Technical Skills	Soft Skills

Subject Code : BEN18001	Subject Name : TECHNICAL ENGLISH - I	С	L	T/SLr	P/ R
	Prerequisite : None	2	1	0/0	2/0

UNIT I VOCABULARY BUILDING

6

The concept of Word Formation-Root words and affixes from foreign languages and their use in English to form derivatives.-Homophones- Words often confused-Verbal analogy

UNIT II BASIC WRITING SKILLS

6

Using Idioms and phrases in sentences-Sentence structures: statements, interrogative and imperative-Use of Conditional/if' clauses in sentences-Importance of proper punctuation-Creating coherence with sentence markers-Organizing coherent paragraphs in essays

UNIT III IDENTIFYING COMMON ERRORS IN WRITING

6

Subject-verb agreement-Noun-pronoun agreement- Misplaced modifiers-Articles-Prepositions-Redundancies and Clichés

UNIT IV WRITING PRACTICE- NATURE AND STYLE OF TECHNICAL WRITING

6

Describing Gadgets- Defining Concepts-Classifying data-Comprehension-Essay Writing-Informal and Formal Letter Writing:

UNIT V ORAL COMMUNICATION AND INTERACTIVE LEARNING

6

(This unit involves interactive practice sessions in Language Lab)

Activities to develop knowledge in Word formation, Vocabulary and analytical thinking-Instructions and –Recommendations-Formal and Informal Registers in Speech-Listening and taking notes

Total no. of Periods: 30

TEXT BOOK:

Quest: A Textbook of Communication Skills, Vijay Nicole, 2017. Pushkala, R, PadmasaniKannan S, Anuradha V, Chandrasena M Rajeswaran

SUGGESTED READINGS:

- (i) Practical English Usage. Michael Swan. OUP. 1995.
- (ii) Remedial English Grammar. F.T. Wood. Macmillan.2007
- (iii) On Writing Well. William Zinsser. Harper Resource Book. 2001
- (iv) Study Writing. Liz Hamp-Lyons and Ben Heasly. Cambridge University Press. 2006.
- (v) Communication Skills. Sanjay Kumar and PushpLata. Oxford University Press. 2011.
- (vi) Exercises in Spoken English. Parts. I-III. CIEFL, Hyderabad. Oxford University Press
- (vi) Pronunciation in Use ,Mark Hancock. Cambridge University Press. 2012

Subject Code:	Subject Name: COMMUNICATION LAB	Ty/Lb/	L	T/	P/R	C
BEN18ET1		ETL		SLr		
	Prerequisite : None	ETL	1	0/0	2/0	1

L: Lecture T: Tutorial SLr: Supervised Learning P: Project R: Research C: Credits

T/L/ETL: Theory / Lab / Embedded Theory and Lab

OBJECTIVES:

- Strengthen the academic and interpersonal advanced vocabulary
- Strengthen learners' writing skill such as summarizing, describing and report writing
- Learn to keep the simple conversations in day to day life
- Get to know certain life skills such as marketing, advertising and do presentation
- Improve the reading skill with comprehension

COURSE OUTCOMES (Cos): (3 – 5)

Students completing the course would be able to

CO1	strengthen their active vocabulary and appropriate language usage through reading poems, stories, texts, newspapers, magazines and research articles
CO2	use appropriate technical vocabulary in interpreting data
CO3	engage effectively in role-play, dialogue, conversation and interviews
CO4	equip them for effective interaction with people in all situations both academic and professional
CO5	learn English language as a 'life skill' and prepare for placement interviews

COs/POs	PO	1	PO2	PO3	PO	4	PO5	PO6	PO7	PC	8	PO9	PO10	PO11	PO12
CO1					3								3		3
CO2					3								3		3
CO3					3			2				3	3		3
CO4					3							3	3		3
CO5					3							3	3		3
Category	Basic Sciences		Engg Sciences	Humanities & Social Sciences		Program core		Program Electives	Open Electives		Practical / Project		Internships / Technical Skills		Soft Skills

BEN18ET1 COMMUNICATION LAB 1 1 0/02/0	
UNIT I Listening and Speaking- Informal and Formal Contexts	6
UNIT II Compeering -Anchoring -Group Discussion	6
UNIT III Poster Presentation -Welcome Speech -Vote of Thanks	6
UNIT IV Formal Presentation -Power point presentation of charts/ Diagrams	8
UNIT V Facing an Interview- Mock Interview	4

Total No. of Periods: 30

SUGGESTED READINGS:

- (i) Practical English Usage. Michael Swan. OUP. 1995.
- (ii) Remedial English Grammar. F.T. Wood. Macmillan.2007
- (iii) On Writing Well. William Zinsser. Harper Resource Book. 2001
- (iv) Study Writing. Liz Hamp-Lyons and Ben Heasly. CambridgeUniversity Press. 2006.
- (v) Communication Skills. Sanjay Kumar and PushpLata. OxfordUniversity Press. 2011.
- (vi) Exercises in Spoken English. Parts. I-III. CIEFL, Hyderabad. OxfordUniversity Press
- (vi) Pronunciation in Use ,Mark Hancock. CambridgeUniversity Press. 2012

Subject Code : BES18ET1	Subject Name: ORIENTATION TO ENTREPRENEURSHIP & PROJECT LAB	Ty/Lb/ ETL	L	T/ SLr	P/R	С
	Prerequisite : None	ETL	0	0/0	2/0	1

L:Lecture T: Tutorial SLr: Supervised Learning P: Project R: Research C: Credits

T/L/ETL: Theory / Lab / Embedded Theory and Lab

OBJECTIVES:

- Understand how entrepreneurship Education transforms individuals into successful leaders.
- Identify individual potential &S have career dreams
- Understand difference between ideas & opportunities
- Identify components & create action plan.
- Use brainstorming in a group to generate ideas.

COURSE OUTCOMES (Cos) : (3 – 5)

Students completing the course were able to

CO1	Develop a Business plan & improve ability to recognize business opportunity
CO2	Do a self analysis to build a entrepreneurial career.
CO3	Articulate an effective elevator pitch.
CO4	Analyze the local market environment & demonstrate the ability to find an attractive market
C05	Identify the required skills for entrepreneurship & develop

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	POS	3	PO9	PO10	PO11	PO12
CO1		2	2	3	2	2	2			2	2	2	1
CO2	3	2		3	2	3	2	3		3	3	2	2
CO3		2	2	2		3		3		3	3		
CO4		3	2	2	2	2		3		2	2	3	
CO5		2	2	3	2	2	3	3		2	2	3	1
Category	Basic Sciences	Engg Sciences	Humanitie	s & Social Sciences	Program core	Program Electives	Open	Electives	Practical /		Internships / Technical Skills	Soft Skills	
										V			

Subject Code : BES18ET1	Subject Name: ORIENTATION TO ENTREPRENEURSHIP & PROJECT LAB	Ty/Lb /ETL	L	T/ SLr	P/R	С
	Prerequisite : None	ETL	0	0/0	2/0	1

UNIT I CHARACTERISTICS OF A SUCCESSFUL ENTREPRENEUR

Introduction to entrepreneurship education – Myths about entrepreneurship – How has entrepreneurship changed the country – Dream it. Do it - Idea planes - Some success stories – Global Legends – Identify your own heroes –

UNITH ENTREPRENEURIAL STYLE

Entrepreneurial styles – Introduction, concept & Different types - Barrier to Communication – Body language speaks louder than words

UNIT III DESIGN THINKING

Introduction to Design thinking – Myth busters – Design thinking Process - Customer profiling – Wowing your customer – Personal selling – concept & process – show & tell concept – Introduction to the concept of Elevator Pitch

UNIT IV RISK MANAGEMENT

Introduction to risk taking & Resilience – Managing risks (Learning from failures, Myth Buster) – Understanding risks through risk takers – Why do I do? – what do I do?

UNIT V PROJECT

How to choose a topic – basic skill sets necessary to take up a project – creating a prototype – Pitch your project – Project presentation.

Total No. of Periods: 15

Subject Code:	Subject Name: TECHNICAL SKILL-1 (EVALUATION)	Ty/Lb/E TL	L	T/ SLr	P/R	С
BME18TS1	Pre requisite: All subjects studied up to date	Lb	0	0/0	3/0	1

L: Lecture T: Tutorial S Lr: Supervised Learning P: Project R: Research C: Credits

T/L/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

- To create awareness in students, various top companies helping them improve their skill set matrix, leading to develop a positive frame of mind.
- To help students be aware of various techniques of candidate recruitment and help them prepare CV's and resume.
- To help student how to face various types of interview, preparing for HR, technical interviews.
- To help students improve their verbal reading, narration and presentation skills by performs various mock sessions.

COURS	SE OU	TCO	MES (CO	s):									
CO1			Be aware	aware of various top companies leading to improvement in skills amongst them. aware of various candidate recruitment techniques like group discussion, interviews and be able									
CO2							itment 1	techniqu	es like ş	group disc	ussion, in	terviews a	nd be able
			to prepare										
CO3			Prepare fo									nterviews.	
CO4			Improve t					• •	forming	mock ses	sions.		
CO5			Participat	_	_		_						
Mappin	g of C	Course	Outcome	s with Pr	ogram (Outcome	es (POs))					
Cos/Pos	}	PO	1 PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1		3	2	2	1	3	1			2	1		2
CO2		3	2	2	1	3	1			2	1		2
CO3		3	3	3	3	3	3	2		3	2		2
CO4		3	3	2	3	3	3	2		3	3		3
CO5		3	3	3	3	3	3	2		3	3		3
Cos / PS	SOs		PSO1	PS	O2	PS	SO3	PS	SO4				
CO1													
CO2													
CO3													
CO4													
CO5													
	Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills			

Subject	Subject Name: TECHNICAL SKILL-I	T / L/	L	T /	P /	C
Code:	(EVALUATION)	ETL		S.Lr	R	
		L	0	0/0	3/0	1
BME18TS1						

Students should undergo training for at least 1 month in any industry/skill development center for skill development. The report along with certificate in proof of Skill acquired should be submitted during viva voce examination to be conducted by the department.

Subject Code: BEN18SK1	Subject Name: SOFT SKILLS-I CAREER & CONFIDENCE BUILDING	Ty/Lb/ ETL	L	T/ SLr	P/R	С
DENIOSKI	Pre requisite: None	Lb	0	0/0	3/0	1

L: Lecture T: Tutorial S Lr: Supervised Learning P: Project R: Research C: Credits

T/L/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES: The student will

- To create awareness in students, various top companies helping them improve their skill set matrix, leading to develop a positive frame of mind.
- To help students be aware of various techniques of candidate recruitment and help them prepare CV's and resume.
- To help student how to face various types of interview, preparing for HR, technical interviews.
- To help students improve their verbal reading, narration and presentation skills by performs various mock sessions.

COURSE	OUTCOMES	(COs):
COUNDE	OULCOMED	10031.

CO1	Be aware of various top companies leading to improvement in skills amongst them.
CO2	Be aware of various candidate recruitment techniques like group discussion, interviews and be able to prepare CV's and resumes.
CO2	1 1
CO3	Prepare for different types of interviews and be prepared for HR and technical interviews.
CO4	Improve their verbal, written and other skills by performing mock sessions.
CO5	Participation of group discussion and aptitude tests

Mapping of Co	urse Out	comes w	ith Progra	m Outco	mes (PU	(S)						
Cos/Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	1	1	1	2	2	3	2	3	2	3
CO2	1	1	1	1	1	2	2	3	2	3	2	3
CO3	1	1	1	1	1	2	2	3	2	3	2	3
CO4	1	1	1	1	1	2	2	3	2	3	2	3
CO5	1	1	1	1	1	2	2	3	2	3	2	3
Cos / PSOs	PS	01	PSC)2	PS	O3	PS	O4				
CO1												
CO2												
CO3												
CO4												
CO5												
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical	Soft Skills			
									✓			

Subject Code:	Subject Name : SOFT SKILLS-I CAREER & CONFIDENCE BUILDING	T / L/ ETL	L	T / S.Lr	P/ R	C
BEN18SK1	Prerequisite: None	ETL	0	0/0	3/0	1

To Improve:

- 1. Behavioral Pattern and Basic Etiquette
- 2. Value System
- 3. Inter Personal Skills
- 4. Behaving in Corporate Culture
- 5. Self Awareness / Confidence
- 6. Managing Self and Personality Styles including Body Language
- 7. International Culture / Cross Cultural Etiquette
- 8. Communication Skill

UNIT-I 6

Creation of awareness of the top companies / different verticals / Subjects for improving skill set matrix, Industry expectations to enable them to prepare for their career – Development of positive frame of mind – Avoiding inhibitions – Creation of self awareness – Overcoming of inferiority / superiority complex.

UNIT- II

Selection of appropriate field vis-à-vis personality / interest to create awareness of existing industries, Preparation of Curriculum Vitae – OBJECTIVESs, Profiles vis-à-vis companies.

UNIT-III 6

Group discussions: Do's and Don'ts – handling of group discussions – What evaluators look for! Interpersonal relationships – with colleagues – clients – understanding one's own behaviour – perception by others, How to work with persons whose background, culture, language / work style different from one's, behaviour pattern in multi-national offices.

UNIT-IV 6

Interview – awareness of facing questions – Do's and Don'ts of personal interview / group interview, Enabling students prepare for different Procedures / levels to enter into any company – books / websites to help for further preparation, Technical interview – how to prepare to face it. Undergoing employability skills test.

UNIT-V 6

Entrepreneurship development – preparation for tests prior to the interview – Qualities and prerequisites for launching a firm.

Total No. of Periods 30

TEXT BOOKS:

- 1. Agarwal, R.S. Chand, S. (1989) Quantitative Aptitude. Publication.
- 2. ShaliniVerma,(2009) Soft Skills. Publication Pearson.

REFERENCES:

- 1. Shaliniverma, (2012) Enhancing employability @ SOFT SKILLS. Publication Pearson.
- 2. KiranmaiDutt, P. GeethaRajeevan, C.L. Prakash, N.(2010) A Subject in Communication Skills. Publication Foundation Books.
- 3. Nirakonar,(2011) English Language Laboratories.PHI Learning.
- 4. Anandamurugan, S.(2011) Placement Interviews. Publication Tata McGraw Hill Education.

Subject Code:		Sub	ject Nam (I		CHNICA ATION		L-2		Ty/Lb/E TL	L	T/ SLr	P/R	С
BME18TS2	Pre	requisite	e: All Sub	jects St	udied uj	to date	e		Lb	0	0/0	3/0	1
L : Lecture T :	Tutoria	l S Lr	: Supervis	ed Learr	ning P:	Project	R : Rese	earch C:	Credits				l.
T/L/ETL: The	ory/Lab	/Embedo	ded Theor	y and La	ıb								
OBJECTIVES		1 .1	. 1 . 1	1 '11 . C .	1								
The objective is				SKIII Of 1	the stude	ents.							
OURSE OUT				1 42 6	11 6:								
CO1			lentify stu				4 4						
CO2			latest tec					.4d					
CO3			he technic							1	1 (1		C
CO4		rnage in he studer		ween the	skili re	equireme	ents of the	ne empi	oyer or inc	iustry an	d the cor	npetenc	y or
CO5			he emplo	•									
Mapping of Co	ourse C	Outcome	s with Pr	ogram (Outcome	es (POs))						
Cos/Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO	12
CO1	3	2	2	1	3	1			2	1			2
CO2	3	2	2	1	3	1			2	1			2
CO3	3	3	3	3	3	3	2		3	2			2
CO4	3	3	2	3	3	3	2		3	3			3
CO5	3	3	3	3	3	3	2		3	3			3
Cos / PSOs	PS	SO1	PS	02	PS	O3	PS	SO4					
CO1		3	3		3		3						
CO2		3	3		3		3						
CO3		3	3		3		3						
CO4		3	3		3		3						
CO5		3	3		3		3						
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills				
								✓					

Subject Code:	Subject Name :	TECHNICAL SKILL -2 (EVALUATION)	T / L/ ETL	L	T / S.Lr	P/ R	С
BME18TS2			L	0	0/0	3/0	1

Students should undergo training for at least 1 month in any industry/skill development center for skill development. The report along with certificate in proof of Skill acquired should be submitted during viva voce examination to be conducted by the department.

Subject Code: BEN18SK2	SOFT SKILLS-II QUALITATIVE AND QUANTITATIVE SKILLS	T / L/ ETL	L	T / S.Lr	P/R	С
	Prerequisite: Basic Mathematics.	ETL	0	0/0	3/0	1

L: Lecture T: Tutorial SLr: Supervised Learning P: Project R: Research C: Credits T/L/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

- To bring behavioural patterns of students. To train them for corporate culture.
- To create self awareness.

		confidence. he students for facing the interviews and develop interpersonal relationship.														
					views an	d devel	op interp	ersonal	relationsh	ip.						
COURSE OU	TCO															
CO1		Recognize	e and appl	ly arithn	netic kno	owledge	in a var	iety of c	ontexts.							
CO2		Ability to	identify a	and critic	cally eva	luate ph	ilosophi	cal argu	ments and	defend th	nem from	criticism.				
CO3		Gain the s									8.					
CO4			the skill in solving the problems in Permutations & Combinations													
CO5			ta Interpretation using different graphs.													
			comes with Program Outcomes (Pos)													
Cos/Pos	PO		PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12													
CO1	3	3	3 3 3 1 1 3 2 3 3													
CO2	2	2	2	3	1	3	1	3	3	3	3	1				
CO3	3	3	3	3	3	3	2	2	3	3	3	3				
CO4	3	3	3	3	3	3	1	1	3	3	3	3				
CO5	2	2	2	3	1			3			3	1				
Cos / PSOs]	PSO1	PSC)2	PS	O3	PS	O4								
CO1																
CO2																
CO3																
CO4																
CO5				1		1										
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills	Interdisciplinary Subject						

Subject Code: BEN18SK2	SOFT SKILLS-II QUALITATIVE AND QUANTITATIVE SKILLS	T / L/ ETL	L	T / S.Lr	P/ R	С
	Prerequisite: None	ETL	0	0/0	3/0	1

SUBJECT OBJECTIVES:

- Ability to work out mentally any problem.
- Ability to choose the correct approaches.
- Ability to tackle all interviews and competitive exams.

The purpose of this Subject is to build confidence, inculcate various Soft skills and also helps the students to identify in achieving their personal potential.

At the end of this training program the participant will be able to,

Explain the concept problem solving

- Outline the basic steps in problem solving.
- List out the key elements
- Explain the use of tools and techniques in problem solving.
- Discuss the personality types and problem solving techniques.
- By adapting different thinking styles in group and learn environment.
- Recognizing and removing barriers to thinking in challenging situations.
- Make better decision through critical thinking and creative problem solving.

METHODOLOGY

The entire program is designed in such a way that every student will participate in the class room activities. The activities are planned to bring out the skills and talent of the students which they will be employing during various levels in their real life.

- 1. Group activities + individual activities
- 2. Collaborative learning
- 3. Interactive sessions
- 4. Ensure Participation
- 5. Empirical Learning

UNIT I Logical Reasoning I

 $Logical\ Statements-Arguments-Assumptions-Courses\ of\ Action.$

UNIT II Logical Reasoning II

Logical conclusions – Deriving conclusions from passages – Theme detection.

UNIT III Arithmetical Reasoning I

 $Number\ system-H.C.F\ \&\ L.C.M-Problem\ on\ ages-Percentage-Profit\ \&\ Loss-Ratio\ \&\ Proportion-Partnership.$

UNIT IV Arithmetical Reasoning II

Time & Work – Time & Distance – Clocks – Permutations & Combinations – Heights & Distances – Odd man out and Series.

UNIT V Data Interpretation

Tabulation – Bar graphs – Pie graphs – Line graphs.

Total No. of Periods: 30

Reference Book:

- 1. R.S.Agarwal, A modern approach to Logical Reasoning, S.Chand& Co., (2017).
- 2. R.S.Agarwal, A modern approach to Verbal and Non verbal Reasoning, S.Chand& Co., (2017).
- 3. R.S.Agarwal, Quantitative Aptitude for Competitive Examinations, S.Chand& Co., (2017).

Subject Code:		Subject 1	Name : N	INI-PI TRAI		Γ/INDU	JSTRIA	L	T / L/ ETL	L	T / S.Lr	P/R	C	
BME18L06									Lb	0	0/0	3/0	1	
L : Lecture T : T/L/ETL : The			•		_	Project	R : Rese	earch C	Credits		1	<u> </u>	1	
OBJECTIVE														
			edge and cess for th							nd to app	oly them f	for makii	ng an	
COURSE OU				ic deven	риси с	n societ	y and m	ausu ies.						
CO1	(develop a	ınd evalı	ıate idea	s and in	formatic	n so as	to apply t	he skills	acquired	to the		
CO2		Ability to make links across different area of knowledge												
CO3		Acquire skills to communicate effectively and present the ideas clearly												
CO4		Acquire collaborative skills through working in team to achieve a common goal												
CO5		Able to learn on their own, reflect on their learning and take appropriate actions to improve it.												
			atcomes with Program Outcomes (POs) PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12											
Cos/Pos	PO1	PO2 3	PO3	PO4 3	PO5 3	PO6 3	PO7	PO8	PO9	PO10				
CO1	3	3	3	3	3	3	3	3	3	2	3		3	
CO2	2	2	3	3	2	2	2	-	3	3	3		3	
CO4	3	2	3	3	2	2	2		3	3	2		3	
CO5	3	3	3	3	3	3	3	_	3	3	2		3	
Cos / PSOs		SO1	PSO	_	_	03	_	6O4						
CO1		3	3			3		3						
CO2		3	3			3		3						
CO3		2	2		,	2		2						
CO4		3	3		,	3		3						
CO5		3	3	<u> </u>		3		3						
	1							Skill						
Category	ciences	Engineering Sciences	Humanities and Social Sciences	1 Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	11s					
	Basic Sciences	Enginee	Humanit Sciences	Program Core	Progran	Open E	Practica	Internsk	Soft Skills					

Subject Code:	Subject Name: MINI-PROJECT /INDUSTRIAL TRAINING	T / L/ ETL	L	T / S.Lr	P/ R	С
BME18L06		L	0	0/0	3/0	1

OBJECTIVES:

Students will have an opportunity to expose their knowledge and talent to make an innovative project. Students are supposed to do innovative projects useful to industries/society in the area of Mechanical Engineering and related areas, under the guidance of a staff member of their study. They have to prepare a project report and submit to the department.

OR

Students are supposed to get training in a Manufacturing/service Industry for a minimum period of 15days, prepare a report and submit to the department.

At the end of the semester Viva-Voce examination will be conducted by the internal Examiner duly appointed by the Head of the department and the students will be evaluated.

Subject Code:	Subj	ect Nam	e: TECH		L SKILI ATION)				T / L/ ETL		L	T / S.Lr	P/R	C
BME17TS3	Pre	requisite	: All Sub	jects St	udied U	pto Dat	е		Lb		0	0/0	3/0	1
L : Lecture T : 7 T/L/ETL : Theo						Project	R : Rese	earch C	: Credits	S				
OBJECTIVES	:													
The objective is				skill of t	he stude	ents.								
OURSE OUT		` ′												
CO1			entify stu											
CO2		•	latest tecl											
CO3		Develop the technical skills required in the field of study												
CO4		Bridge the gap between the skill requirements of the employer or industry and the competence the students.												
CO5				1-1114	- £ 414-	1 4 .								
CO5		Enhance the employability of the students. urse Outcomes with Program Outcomes (POs)												
Cos/Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9		PO10	PO11	PO	12
COS/POS CO1	3	-			3	1	PO/	PU				POII		
CO2	3	2 2	2 2	1	3	1			2 2		$\frac{1}{1}$			2 2
CO3	3	3	3	3	3	3	2		3		2		_	2
CO4	3	3	2	3	3	3	2		3		$\frac{2}{3}$			3
CO5	3	3	3	3	3	3	2		3		3			3
Cos / PSOs		601	PSO			03		SO4						
CO1		3	3			3		3						
CO2		3	3			3		3						
CO3		3	3			3		3						
CO4		3	3		í	3		3						
CO5		3	3		-	3		3						
								kill						
			[a]					al S						
>		nces	Social		S			mic						
Category	S	ciei			ive	Š	ject	ech						
ate	nce	s S	s ar	ore	lect	tive	Pro	L/\$						
Ü	Basic Sciences	erin	itie 3S	пС	nΕ	lect	al / a	hips	ills					
	ic S	Engineering Sciences	Humanities and Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills					
							. =	a)	نت			1	1	

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Subject Code:	Subject Name: TECHNICAL SKILL-3 (EVALUATION)	T / L/ ETL	L	T / S.Lr	P/ R	С
BME18TS3		L	0	0/0	3/0	1

Students should undergo training for at least 1 month in any industry/skill development center for skill development. The report along with certificate in proof of Skill acquired should be submitted during viva voce examination to be conducted by the department.

Subject Code: BHS18FLX	;	Subject Na	ame: Fo	OREIGN	LANGU	JAGE			Ty/Lb/ ETL	L	T/ SLr	P/R	C		
DHSTOFLA		Pre Requis	site: Nil						Lb	0	0/0	3/0	1		
L : Lecture T :	Tutoria	ıl SLr : S	upervised	Learning	P : Proje	ct R: Re	esearch C	C: Credits	}						
T/L/ETL: The	ory/Lał	o/Embedde	d Theory	and Lab											
OBJECTIVE higher studies/J				s course is	to equip	the stude	ents with	one forei	gn language	e which w	vill enable	them for	r		
				COUR	SE OUT	COME	S (COs)	: (3-5)							
CO1		Students	will gain t	he knowle	dge of ic	dentifying	g phoneti	cs of all	the letters i	n one for	eign langu	age			
CO2		Students	will gain t	he knowle	dge of re	eading sn	nall word	ls and ir	one foreigi	n languag	je				
CO3		Students	will gain t	he knowle	dge of w	riting ski	ll in one	foreign la	anguage.						
CO4		Students will gain the knowledge of writing skill in one foreign language. Students will gain the knowledge of reading skill in one foreign language													
CO5		Students will gain the knowledge of reading skill in one foreign language Students will gain the knowledge of spoken skill in one foreign language													
		Students							mes (POs)						
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO1	12		
COS/FOS	2	1	1	1	1	3	3	3	3	3	3	3	L 4		
CO2	3	2	3	3	2	3	3	3	3	3	3	2			
CO2	3	3	$\frac{3}{3}$	3	2	3	3	3	3	3	3	2			
CO4	3	2	3	3	2	3	3	3	3	3	3	2			
CO5	3	3	3	3	2	3	3	3	3	3	3	2			
COs / PSOs		PSO1		SO2		SO3		SO4	PSO5	3	3				
COS/ PSOS CO1		F501	r	302	I C	503	r	504	1805						
CO2															
CO2					 										
CO4															
CO5															
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Skills						
	Basic	Engir	Hum	Progr	Progr	Open	Practi		Soft Skills						

Subject Code: BHS18FLX	Subject Name: FOREIGN LANGUAGE	Ty/Lb/ ETL	L	T/ SLr	P/R	С
	Pre Requisite: Nil	Lb	0	0/0	3/0	1

OBJECTIVE: The main objective of this course is to equip the students with one foreign language which will enable them for higher studies/professional career abroad

Subject Code:	Subject Name: PROJECT PHASE-I	Ty/Lb/ ETL	L	T/ SLr	P/R	C
BME18L09	Pre requisite: All Courses	Lb	0	0/0	3/3	2
L: Lecture T: Tu	torial S Lr: Supervised Learning P: Project R: Research C: Credits	3				

T/L/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES: The student will

> make use of the knowledge and skill developed during their four years of study and to apply them for making an innovative product/process for the development of society and industries.

COURSE OUTCOMES (COs):

CO1	Generate, develop and evaluate ideas and information so as to apply the skills acquired to the project work
CO2	Ability to make links across different area of knowledge
CO3	Acquire skills to communicate effectively and present the ideas clearly
CO4	Acquire collaborative skills through working in team to achieve a common goal
CO5	Able to learn on their own, reflect on their learning and take appropriate actions to improve it.

Cos/Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	3	3	3	3	2	3	3
CO2	3	3	3	3	3	3	3	3	3	2	3	3
CO3	2	2	3	3	2	2	2	-	3	3	3	3
CO4	3	2	3	3	2	2	2	-	3	3	2	3
CO5	3	3	3	3	3	3	3	-	3	3	2	3
Cos / PSOs	PS	O1	PS	O2	PS	SO3	PS	SO4				
CO1		3	3	3		3		3				
CO2		3	3	3		3		3				
CO3		2	2	2		2		2				
CO4		3	3	3		3		3				
CO5		3	3	3		3		3				
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills			

Subject Code: BME18L09	Subject Name: PROJECT PHASE-I	Ty/Lb/ ETL	L	T/ SLr	P/R	С
DIVIDIOL 0	Pre requisite: All Courses	Lb	0	0/0	3/3	2

Students should identify the topic of the Project and should collect the literatures and data, at the end of the Semester the students should submit their Project Phase - I report to the Department and Viva - Voce examination will be conducted with external examiners and this carries 3 credits.

Subject Code:	Subj	ect Name	: PROJE	СТ РНА	SE-II				Ty/Lb/ ETL	L	T/ SLr	P/R	С
BME18L10	Pre r	equisite:	All Cour	ses, Proj	ect Phase	e-I			Lb	0	0/0	8/8	8
L : Lecture T : T T/L/ETL : Theor					P : Projec	ct R:Re	esearch C	C: Credits		<u> </u>			
OBJECTIVES: make us product.	se of the	knowled	ge and skil	l develor t of socie	ed during	g their fo	our years	of study	and to appl	y them fo	r making a	ın innov	vative
COURSE OUT	COMES	S (COs) :											
CO1		Generate, develop and evaluate ideas and information so as to apply the skills acquired to the project work							·k				
CO2		Ability to make links across different area of knowledge											
CO3		-	ills to com			•							
CO4	A	cquire co	equire collaborative skills through working in team to achieve a common goal										
CO5	A	ble to lea	rn on their	own, ref	lect on th	eir learni	ing and ta	ake appro	priate actio	ns to imp	rove it.		
Mapping of Cou	rse Ou	tcomes w	ith Progra	m Outco	omes (PC) s)							
Cos/Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO	12
CO1	3	3	3	3	3	3	3	3	3	2	3		3
CO2	3	3	3	3	3	3	3	3	3	2	3		3
CO3	2	2	3	3	2	2	2	-	3	3	3		3
CO4	3	2	3	3	2	2	2	-	3	3	2		3
CO5	3	3	3	3	3	3	3	-	3	3	2		3
Cos / PSOs	PS	SO1	PSC)2	PS	03	PSO4						
CO1		3	3			3	3						
CO2		3	3			3		3					
CO3		2	2			2	2						
CO4		3	3			3	3						
CO5		3	3		3 3		3						
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills				

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Subject Code:	Subject Name: PROJECT PHASE-II	Ty/Lb	L	T /	P/R	C
BME18L10		/ETL		SLr		
DIVIETORIO	Pre requisite: All Courses, Project Phase-I	Lb	0	0/0	8/8	8

To make the students to make use of the knowledge and skill developed during their four years of study and to apply them for making an innovative product/process for the development of society and industries.

Students are expected to do a Project work either in an Industry or at the University in the field of Mechanical Engineering in group, not exceeding 4 students in a group. Each group will be allotted a guide based on the area of Project work. Number of reviews will be conducted during the semester to monitor the development of project. Students must submit the thesis at the end of the semester and appear for the Project Viva-Voce examination conducted by one internal examiner and one external examiner.50% weight age will be given for the internal assessment and 50% weight age for the Project viva a voce examination.



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