

CURRICULUM & SYLLABUS

BACHELOR OF TECHNOLOGY COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATION IN DATA SCIENCE AND ARTIFICIAL INTELLIGENCE (IN ASSOCIATION WITH IBM)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



DECLARATION

I, **Dr. S. GEETHA**, Head of Computer Science and Engineering Department, hereby declare that this copy of the syllabus (B.Tech —Computer Science and Engineering with specialization in Data Science and ArtificialIntelligence Full time 2018 regulation) is the final version which is being taught in the class and uploaded in our University website. I assure that the Syllabi available in our University website is verified and found correct. The Curriculum and Syllabi have been ratified by our Academic Council / Vice Chancellor.

Date: Signature



		I SEMESTER					
S.NO.	SUBJECT CODE	SUBJECT NAME	Ty/L b/ET L	L	T/ S.Lr	P/R	С
1	BEN18001	Technical English –I	Ту	1	0/0	2/0	2
2	BMA18001	Mathematics – I	Ту	3	1/0	0/0	4
3	BPH18001	Engineering Physics –I	Ту	2	0/1	0/0	3
4	BCH18001	Engineering Chemistry –I	Ту	2	0/1	0/0	3
5	BES18001	Basic Electrical &Electronics Engineering	Ту	2	0/1	0/0	3
6	BES18002	Basic Mechanical &Civil Engineering	Ту	2	0/1	0/0	3
		PRACTICALS*					
1	BES19I01	Digital Skills (Python Programming)	ETL	1	0/0	0/0	1
2	BES18L01	Basic Engineering Workshop	Lb	0	0/0	2/0	1
3	BES18ET1	Orientation to Entrepreneurship &Project Lab	ETL	0	0/0	2/0	1

Credits Sub Total: 21

		II SEMESTER						
S.NO.	SUBJECT CODE	SUBJECT NAME	Ty/L b/ET L	L	T/ S.Lr	P/R	С	
1	BMA18003	Mathematics – II	Ty	3	1/0	0/0	4	
2	BPH18002	Engineering Physics –II	Ту	2	0/1 0/0 3			
3	BCH18002	Engineering Chemistry –II	Ту	2	0/1	0/0	3	
4	BES18003	Environmental Science*	Ту		Non cre	dit cours	se	
		PRACTICALS*						
1	BEN18ET1	Communication Lab	ETL	1	0/0	2/0	1	
2	BES18ET2	Basic Engineering Graphics	ETL	1	0/0	2/0	2	
3	BES18L02	Integrated Physical Science Lab	Lb	0	0/0	2/0	1	
4	BES18ET3	C Programming and Lab	ETL	1	0/0	2/0	2	
5	BES19I02	Java Programming	ETL	1	0/0	2/0	2	

Credits Sub Total: 18 TOTAL CREDITS: 39

C: Credits L: Lecture T: Tutorial S.Lr: Supervised Learning P: Problem / Practical R: Research Ty/Lb/ETL: Theory /Lab/Embedded Theory and Lab * Internal Evaluation



		III SEMESTER					
S.NO.	SUBJECT	SUBJECT NAME	Ty/Lb/	L	T /	P/R	C
	CODE		ETL		S.		
					Lr		
1	BMA18008	Discrete Mathematics	Ty	3	1/0	0/0	4
2	BCS18001	Data Structures	Ty	3	1/0	0/0	4
3	BCS18003	Computer Organization and	Ty	3	1/0	0/0	4
	DC510003	Architecture		3	1/0	0/0	7
4	BEC18I01	Digital Systems	Ty	3	0/0	0/0	3
		PRACTICALS*					
1	BCS18L01	Data Structures Lab	Lb	0	0/0	3/0	1
2	BCS18L02	Object Oriented Programming With	Lb	0	0/0	3/0	1
	DC516L02	C++ Lab	Lb	U	0/0	3/0	1
3	BEC18IL1	Digital Systems Lab	Lb	0	0/0	3/0	1
4	BCS19I03	Cloud Applications	ETL	2	0/1	3/0	4

Credits Sub Total: 22

	IV SEMESTER										
S.NO.	SUBJECT	SUBJECT NAME	Ty/	L	T /	P/R	C				
	CODE		Lb/		S.Lr						
			ETL								
1	BMA18016	Statistics for Computer Engineers	Ту	3	1/0	0/0	4				
2	BCS18004	Database Management Systems	Ту	3	0/1	0/0	4				
3	BCS18005	Design and Analysis of Algorithms	Ту	3	0/0	0/0	3				
4	BEC18I02	Microprocessors and Microcontrollers	Ty	3	0/0	0/0	3				
5	BHS18NC1 /BHS18NC 2	The Indian Constitution*/The Indian Traditional Knowledge*	Ту	2	0/0	0/0	NC				
		PRACTICALS*									
1	BCS19I04	Business Intelligence	ETL	1	0/1	3/0	3				
2	BCS18L03	Database Management Systems Lab	Lb	0	0/0	3/0	1				
3	BCS18L04	Design and Analysis of Algorithms Lab	Lb	0	0/0	3/0	1				
4	BEC18IL2	Microprocessors and Microcontrollers Lab	Lb	0	0/0	3/0	1				
5	BCS18TS1	Technical Skill I (Evaluation)	Lb	0	0/0	3/0	1				
6	BEN18SK1	Soft Skill I	ETL	0	0/0	3/0	1				

Credits Sub Total: 22

C: Credits L: Lecture T: Tutorial S.Lr: Supervised Learning P: Problem / Practical R: Research Ty/Lb/ETL: Theory /Lab/Embedded Theory and Lab * Internal Evaluation



		V SEMESTER					
S.NO.	SUBJECT	SUBJECT NAME	Ty/Lb/	L	T /	P /	С
	CODE		ETL		S.Lr	R	
1	BCS18006	Operating Systems	Ту	3	0/0	0/0	3
2	BCS18007	Computer Networks	Ту	3	0/0	0/0	3
3	BXX180EX	Open Elective I	Ту	3	0/0	0/0	3
4	BCS18008	System Software and Principles of Compiler Design	Ту	3	0/0	0/0	3
		PRACTICALS*					
1	BCS18ET2	Computer Graphics	ETL	1	0/1	3/0	3
2	BCS18L05	Network Programming Lab	Lb	0	0/0	3/0	1
3	BCS18L06	Operating Systems Lab	Lb	0	0/0	3/0	1
4	BCS18L07	System Software and Compiler Design Lab	Lb	0	0/0	3/0	1
5	BCS18TS2	Technical Skill II	Lb	0	0/0	3/0	1
6	BCS19I05	Big Data Engineering	ETL	1	0/1	3/0	3

Credits Sub Total: 22

		VI SEMESTER					
S.NO.	SUBJECT	SUBJECT NAME	Ty/Lb/	L	T /	P /	C
	CODE		ETL		S.Lr	R	
1	BCS18009	Object Oriented Software Engineering	Ту	3	1/0	0/0	4
2	BIT18003	Web Technology and Web Services	Ту	3	0/0	0/0	3
3 BXX18OEX Open Elective II Ty 3 0/0 0/0 3							
		PRACTICALS*					
1	BCS18ET3	PHP/MySQL	ETL	1	0/1	3/0	3
2	BCS18L08	Object Oriented Software Engineering Lab	Lb	0	0/0	3/0	1
3	BIT18L03	Web Technology and Web Services Lab	Lb	0	0/0	3/0	1
4	BEN18SK2	Soft Skill II	ETL	0	0/0	3/0	1
5	BCS18L09	Inplant Training / Internship / Mini Project	Lb	0	0/0	3/0	1
6	BCS18TS3	Technical Skill III (Evaluation)	Lb	0	0/0	3/0	1
7	BCS19I06	Predictive Modeling	ETL	1	0/1	3/0	3

Credits Sub Total: 21

C: Credits L: Lecture T: Tutorial S. Lr: Supervised Learning P: Problem / Practical

R: ResearchTy/Lb/ETL: Theory/Lab/Embedded Theory and Lab*Internal evaluation

		VII SEMESTER					
S.NO.	SUBJECT	SUBJECT NAME	Ty/Lb/	L	T /	P /	С
	CODE		ETL		S.Lr	R	
1	BCS18010	Data Warehousing and Data Mining	Ty	3	0/0	0/3	4
2	BCS18011	Dot Net Framework	Ty	3	1/0	0/0	4
3	BMG18002	MG18002 Management Concepts and Ty 3		0/0	0/0	3	
	DWIG18002	Organizational Behavior	Ty 3		3 0/0		3
		PRACTICALS*					
1	BXX18OLX	Open Lab	Lb	0	0/0	3/0	1
2	BCS18L11	Data Mining Lab	Lb	0	0/0	3/0	1
3	BCS18L12	Dot Net Lab	Lb	0	0/0	3/0	1
4	BCS18L13	Project Phase – I	Lb	0	0/0	3/3	2
5	BHS18FLX	Foreign Language	Lb	0	0/0	3/0	1
6	BCS19I07	Artificial Intelligence	ETL	1	0/1	3/0	3

Credits Sub Total: 20

	VIII SEMESTER									
S.NO.	SUBJECT	SUBJECT NAME	NAME Ty/ L T/ P/							
	CODE	Lb/			S.Lr					
			ETL							
1	BXX18EXX	Elective I	Ту	3	0/0	0/0	3			
2	BCS18012	Open Source Scripting Languages	Ту	3	0/0	0/0	3			
	PRACTICALS*									
1	BCS18L14	CS18L14 Project (Phase – II) Lb 0 0/0 12/12 8								

Credits Sub Total: 14

C: Credits L: Lecture T: Tutorial S.Lr: Supervised Learning P: Problem / Practical R: Research Ty/Lb/ETL: Theory /Lab/Embedded Theory and Lab * Internal Evaluation

	ELECTIVE -I (CSE&IT)											
S.NO.	SUBJECT	SUBJECT NAME	Ty/Lb/	L	T /	P/R	C					
	CODE		ETL		S.Lr							
1	BCS18E24	Information Storage Management	Ту	3	0/0	0/0	3					
2	BCS18E25	Network Infrastructure Management	Ту	3	0/0	0/0	3					
3	BCS18E26	Foundations of Parallel Programming	Ту	3	0/0	0/0	3					
4	BCS18E27	Virtualization	Ту	3	0/0	0/0	3					
5	BCS18E28	Hadoop Distributed File System	Ту	3	0/0	0/0	3					
6	BCS18E29	Mobile Databases	Ту	3	0/0	0/0	3					
7	BCS18E30	Web Engineering	Ту	3	0/0	0/0	3					
8	BCS18E31	4G Networks	Ту	3	0/0	0/0	3					
9	BCS18E32	Enterprise Resource Planning	Ту	3	0/0	0/0	3					
10	BCS18E33	Supply Chain Management	Ту	3	0/0	0/0	3					
11	BCS18E34	Mainframe Computing	Ту	3	0/0	0/0	3					
12	BCS18E35	Neuro Fuzzy Computing	Ту	3	0/0	0/0	3					
13	BCS18E36	Web Content Management	Ту	3	0/0	0/0	3					
14	BCS18E37	Machine Learning	Ту	3	0/0	0/0	3					
15	BCS18E38	M-Commerce	Ту	3	0/0	0/0	3					
16	BCS18E39	Real Time Systems	Ту	3	0/0	0/0	3					
17	BCS18E40	Distributed Computing	Ту	3	0/0	0/0	3					

Credit Summary

Semester : 1 : 21 Semester : 2 : 18

Semester: 3 : 22

Semester: 4 : 22

Semester: 5 : 22

Semester: 6:21

Semester: 7:20

Semester:8:14

Total Credits : 160

		Open Electives -CIVIL					
S.NO.	SUBJECT CODE	SUBJECT NAME	Ty/	L	T/	P/R	C
			Lb/		SLr		
			ETL				
1	BCE18OE1/BCE20OE1	Water Pollution And Its Management	Ty	3	0/0	0/0	3
2	BCE18OE2/BCE20OE2	Environment, Health And Safety In Industries	Ту	3	0/0	0/0	3
3	BCE18OE3/BCE20OE3	Green Building And Vastu Concepts	Ту	3	0/0	0/0	3
4	BCE18OE4/BCE20OE4	Climate Change And Sustainable Development	Ту	3	0/0	0/0	3
5	BCE18OE5/BCE20OE5	Intelligent Transportation Systems	Ту	3	0/0	0/0	3
6	BCE18OE6/BCE20OE6	Geographical Information System And Mapping	Ту	3	0/0	0/0	3
7	BCE18OE7/BCE20OE7	Industrial Pollution Prevention And Cleaner Production	Ту	3	0/0	0/0	3
8	BCE18OE8/BCE20OE8	Air Pollution And Control	Ту	3	0/0	0/0	3
	•	Open Electives Lab		•	•	•	
1	BCE18OL1/BCE20OL1	Building Drawing Practice Using Autocadd	LB	0	0/0	3/0	1
2	BCE18OL2/BCE20OL2	GeographicalInformationSystemAn d MappingLab	LB	0	0/0	3/0	1
3	BCE18OL3/BCE20OL3	Environmental Engineering Laboratory	LB	0	0/0	3/0	1

	OPEN ELECTIVES- CHEMICAL ENGINEERING											
S.NO.	SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ SLr	P/R	С					
1	BCT18OE1/BCT20OE1	Fundamentals Of Nanoscience	Ту	3	0/0	0/0	3					
2	BCT18OE2/BCT20OE2	Electrochemical Engineering	Ту	3	0/0	0/0	3					
3	BCT18OE3/BCT20OE3	Alternative Fuels And Energy System	Ту	3	0/0	0/0	3					
4	BCT18OE4/BCT20OE4	Petrochemical Unit Processes	Ty	3	0/0	0/0	3					
5	BCT18OE5/BCT20OE5	Principles Of Desalination Technologies	Ту	3	0/0	0/0	3					
6	BCT18OE6/BCT20OE6	Piping Design Engineering	Ту	3	0/0	0/0	3					
7	BCT18OE7/BCT20OE7	E-Waste Management	Ту	3	0/0	0/0	3					

	OPEN ELECTIVE- Electrical and Electronics Engineering										
S.NO.	SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ SLr	P/ R	C				
1	BEE18OE1/BEE20OE1	Electrical Safety for Engineers	Ty	3	0/0	0/0	3				
2	BEE18OE2/BEE20OE2	Energy Conservation Techniques	Ty	3	0/0	0/0	3				
3	BEE18OE3/BEE20OE3	Electric Vehicle Technology	Ty	3	0/0	0/0	3				
4	BEE180E4/BEE200E4	Biomedical Instrumentation	Ty	3	0/0	0/0	3				
5	BEE18OE5/BEE20OE5	Introduction to Power Electronics	Ty	3	0/0	0/0	3				
6	BEE18OE6/BEE20OE6	Industrial Instrumentation	Ту	3	0/0	0/0	3				
7	BEE18OE7/BEE20OE7	Solar Energy Conversion System	Ty	3	0/0	0/0	3				
8	BEE18OE8/BEE20OE8	Wind Energy Conversion System	Ту	3	0/0	0/0	3				
9	BEE18OE9/BEE20OE9	Energy Storage Technology	Ту	3	0/0	0/0	3				
		OPEN LAB									
1	BEE18OL1/BEE20OL1	Transducer Lab	Lb	0	0/0	3/0	1				
2	BEE18OL2/BEE20OL2	PLC and SCADA Lab	Lb	0	0/0	3/0	1				
3	BEE18OL3/BEE20OL3	Electrical Maintenance Lab	Lb	0	0/0	3/0	1				
4	BEE18OL4/BEE20OL4	Power Electronics Lab	Lb	0	0/0	3/0	1				
5	BEE18OL5/BEE20OL5	Bio Medical Instrumentation Lab	Lb	0	0/0	3/0	1				

		OPEN ELECTIVES-Biotechnology					
S.No	Course Code	Course Title	Ty/Lb/E TL	L	T/SL r	P/R	C
1.	BBT18OE1/BBT20OE1	Food and Nutrition	Ty	3	0/0	2/0	3
2.	BBT18OE2/BBT20OE2	Human Physiology	Ty	3	0/0	0/0	3
3.	BBT18OE3/BBT20OE3	Clinical Biochemistry	Ty	3	0/0	0/0	3
4.	BBT18OE4/BBT20OE4	Bioprocess Principles	Ty	3	0/0	0/0	3
5.	BBT18OE5/BBT20OE5	Biosensors and biomedical Devices in Diagnostics	Ту	3	0/0	0/0	3
6.	BBT18OE6/BBT20OE6	Basic Bioinformatics	Ty	3	0/0	0/0	3
		Open Labs					
1.	BBT18OL1/BBT20OL1	Basic Biochemistry Lab	Lb	0	0/0	3/0	1
2.	BBT18OL2/BBT20OL2	Basic Bioprocess Lab	Lb	0	0/0	3/0	1
3.	BBT18OL3/BBT20OL3	Basic Microbiology Lab	Lb	0	0/0	3/0	1
4.	BBT18OL4/BBT20OL4	Basic Bioinformatics Lab	Lb	0	0/0	3/0	1



	OPEN	ELECTIVES- MECHANICAL ENGINEERI	NG				
S.NO.	SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ SLr	P/R	C
1	BME18OE1/BME20OE1	Industrial Engineering	Ту	3	0/0	0/0	3
2	BME18OE2/BME20OE2	Finite Element Method	Ty	3	0/0	0/0	3
3	BME18OE3/BME20OE3	AutomobileEngineering	Ty	3	0/0	0/0	3
4	BME18OE4/BME20OE4	Industrial Robotics	Ty	3	0/0	0/0	3
5	BME18OE5/BME20OE5	Renewable Sources Of Energy	Ty	3	0/0	0/0	3
6	BME18OE6/BME20OE6	Refrigeration And Air Conditioning	Ту	3	0/0	0/0	3
7	BME18OE7/BME20OE6	Composite Materials	Ту	3	0/0	0/0	3
		Open Labs	•				
1	BME18OL1/BME20OL1	Internalcombustion Engines & steamlab	Lb	0	0/0	3/0	1
2	BME18OL2/BME20OL2	Computer aided design And analysis lab	Lb	0	0/0	3/0	1
3	BME18OL3/BME20OL3	Mechanical measurements & metallurgy lab	Lb	0	0/0	3/0	1

	OPEN ELI	ECTIVES- Dr APJ Abdul Kalam Center for Re	esearch								
S.NO.	SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ SLr	P/R	С				
1	BMG18OE1/BMG20OE1/ BMG13E12/BMG20E12	Technical Entrepreneurship	ETL	2	0/1	2/0	3				
2	2 BMG18OE2/BMG20OE2 Advanced Program in Entrepreneurship ETL 2 0/1 2/0										

	OPEN ELECTIVES - E	LECTRONICS AND COMMUN	ICATIO	N EN	GINEE	RING	
S.NO	SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
1	BEC18OE1/BES20OE1	Internet of Things and its Applications	Ту	3	0/0	0/0	3
2	BEC18OE2/BES20OE2	Cellular Mobile Communication	Ту	3	0/0	0/0	3
3	BEC18OE3/BES20OE3	Satellite and its Applications	Ту	3	0/0	0/0	3
4	BEC18OE4/BES20OE4	Fundamentals of Sensors	Ту	3	0/0	0/0	3
5	BEC18OE5/BES20OE5	Basics of Microprocessors and Microcontrollers	Ту	3	0/0	0/0	3
6	BEC18OE6/BES20OE6	Industry 4.0 Concepts	Ту	3	0/0	0/0	3

	OPEN LABS														
S.NO.	SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.L r	P/R	С								
1	BEC18OL1/BEC20OL1	Sensors and IoT Lab	Lb	0	0/0	3/0	1								
2	BEC18OL2/BEC20OL2	Robotics Control Lab	Lb	0	0/0	3/0	1								
3	BEC18OL3/BEC20OL3	Basics of MATLAB	Lb	0	0/0	3/0	1								



SEMESTER – I DEPARTMENT OF ENGLISH

Subject	Code	Subjec	t Name ENG	: TEC		I	Ty/ Lb/	L	T/SLr		P/R	C
BEN18	001	Preregi	isite : N	one			TL Γy	1	0/0		2/0	2
		•			Learnir		•		earch C :	Credits	2/0	
		ry / Lab /				_	oject	11 1100	caron e .	Creares		
OBJEC		<i>y</i>			<u> </u>							
		en their	vocabula	ry in bo	oth tech	nical ar	ıd bus	siness s	tuations			
		tice in fu										
•	Learn th	e effectiv	e way o	f corres	spondin	g with o	officia	als				
•	Learn to	give in	structio	ns, sug	gestion	s, recoi	nmer	dations	and cor	nprehen	d and in	nfer the
		tion from										
		arners in			emic an	d profes	ssiona	ıl writir	g			
		COMES										
		ting this				1 1 .						
CO1	Streng	then their	active a	and tecr	inical vo	ocabula	ry					
CO2	Unders	stand fun	ctional g	gramma	r and ga	in prof	icienc	cy in tec	hnical wi	riting		
CO3	Learn	the appro	priate te	echniqu	e of wr	iting fo	rmal	and bus	iness lett	ers and	prepare	oneself
		the adve										
CO4		to give i ation fro				ns, reco	mme	ndation	s and co	mpreher	nd and in	nfer the
CO5		on acade				ng						
Mappin	g of Co	urse Out	come w	ith Pro	gram C	Outcom	e (PC	Os)				
Cos/PO	s PO	1 PO2	PO3	PO4	PO5	PO6	PO	7 PO	PO9	PO10	PO11	PO12
CO1	1	-	_	-	3	-	-	-	-	3	-	3
CO2	3	3	3	3	1	3	3	1	3	3	1	3
CO3	3	2	1	3	3	2	2	-	2	3	-	3
CO4	3	3	3	3	1	2	1	3	2	3	1	3
CO5	1	2	2	3	3	2	2	-	3	3	2	3
COs/PSOs	•		PSO1]	PSO2			PSO3		PSO	4
CO1			-			1			-		-	
CO2			1			2			1		2	
CO3			1			2			1		2	
CO4			1			2			2		2	
CO5			1			2			2		1	
		trength o				<u> </u>						
Category	Basic Science		g.Science	Humanities & social	S Progra	m Progr		Open I Elective	ractical/Projec	t Internsh Skills	ips/Technical	Soft

Elective

Elective

Skills

Skills

Core

& social

Science

Sciences



Subject Code:	Subject Name :	Ty/	L	T/SLr	P/R	C
		Lb/				
		ETL				
BEN18001	TECHNICAL ENGLISH - I	Ty	1	0/0	2/0	2

UNIT I VOCABULARY BUILDING

6Hrs

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

6Hrs

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 Hrs

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

UNIT IV WRITING PRACTICE- NATURE AND STYLE OF TECHNICAL WRITING

6 Hrs

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

UNIT V ORAL COMMUNICATION AND INTERACTIVE LEARNING 6Hrs

(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 Hours: 30Hrs

TEXT BOOK:

- 1. Quest: A Textbook of Communication Skills, Vijay Nicole, 2017.
- 2. Pushkala, R, Padmasani Kannan S, Anuradha V, Chandrasena M Rajeswaran

REFERENCE BOOKS:

- 1. Practical English Usage. Michael Swan. OUP. 1995.
- 2. Remedial English Grammar. F.T. Wood. Macmillan. 2007
- 3. On Writing Well. William Zinsser. Harper Resource Book. 2001
- 4. Study Writing. Liz Hamp-Lyons and Ben Heasly. Cambridge University Press. 2006.
- 5. Communication Skills. Sanjay Kumar and Pushp Lata.Oxford University Press. 2011.
- 6. Exercises in Spoken English. Parts.I-III. CIEFL, Hyderabad. Oxford University Press
- 7. Pronunciation in Use ,Mark Hancock. Cambridge University Press. 2012



DEPARTMENT OF MATHEMATICS

Subject	Code		Subjec	t Name	:	Γ	Jy/	L		T/SLr		P/R	С		
		\mathbf{N}	IATHE	MATIC	CS-I	L	Jb/								
						E	TL								
BMA18	001	Prerequ	isite : N	one		T	У	3		1/0		0/0	4		
L : Lecti	ure T : T	utorial S	Lr : Sup	ervised l	Learnin	g P: Pr	oject	R : R	esea	rch C:	Credits				
T/L/ETI	L: Theor	y / Lab /	Embede	ded The	ory and	Lab									
OBJEC	TIVES														
•	Apply th	e Basic c	oncepts	in Alge	bra										
		Basic cor	_	_											
•	Identify	and solve	e proble	ms in Tr	igonom	etry									
		and the B					n								
•	Apply th	e Basic c	oncepts	in Func	tions of	Sever	al va	riable	S						
		COMES													
Students	comple	ting this	course v	vere able	e to										
CO1	Find th	e summa	tion of t	he giver	n series	of bind	mial	, expo	nen	tial & lo	garithm	ic			
CO2	Transfe	orm a no	n – dia	gonal n	natrix ir	ito an	equi	valent	dia	gonal n	natrix u	sing ortl	nogonal		
	transfo	rmation.		_			-								
CO3		Find expansion of trigonometric function into an infinite series and to separate a complex													
		function into real and imaginary parts.													
CO4		knowled					e der	ivativ	e of	given f	unction	and to 1	find the		
	maxim	a / minim	a of the	given f	unction.										
CO5	Evalua	te the pa	rtial / t	otal diff	erentiat	ion an	d ma	ıxima	/ m	inima o	f a fun	ction of	several		
3.5	variabl						(T)	2 \							
		irse Out							20	DOO	DO10	DO11	DO 10		
Cos/POs			PO3	PO4	PO5	PO6	PO	/ P	D8	PO9	PO10	PO11	PO12		
CO1	3	3	1	1	2	2	1		-	3	3	-	3		
CO2	3	3	1	2	3	1	1		-		1	-	3		
CO3	3	3	2	2	3	2	1		-	2	3	1	2		
CO4	3	3	2	2	1	2	1		1	2	3	1	2		
CO5	3	3	2	2	2	2	1		1	2	2	1	3		
COs/PSOs			PSO1		P	SO2			PS	SO3		PSO ₄	4		
CO1			1			3				1		1			
CO2			1			3				1		1			
CO3			2			3				1		1			
CO4			2			3				1		1			
CO5			2			3				1		1			
3/2/1 Inc	dicates S	trength C	of Corre	lation, 3	-High,	2- Me	dium	n, L- L	ow						
Category	Basic Science	Engg	g.Science	Humanities & social Science	Program Core		am (Open Elective		tical/Project	Internshi Skills	ips/Technical	Soft Skills		
	>	' [_]	Ţ												

Subject Code		Ty/	L	T/SLr	P/R	С
	Subject Name:	Lb/				
	MATHEMATICS-I	ETL				
BMA18001		Ту	3	1/0	0/0	4

UNIT I ALGEBRA 12Hrs

Binomial, Exponential, Logarithmic Series (without proof of theorems) – Problems on Summation, Approximation and Coefficients.

UNIT II MATRICES 12Hrs

Characteristic equation – Eigen values and Eigen vectors of a real matrix – Properties of Eigen values – Cayley - Hamilton theorem(without proof) – Orthogonal reduction of a symmetric matrix to Diagonal form.

UNIT III TRIGONOMETRY

12Hrs

Expansions of Sin $n\theta$, Cos $n\theta$ in powers of Sin θ and Cos θ – Expansion of Tan $n\theta$ – Expansions of Sin $^n\theta$ and Cos $^n\theta$ in terms of Sines and Cosines of multiples of θ – Hyperbolic functions – Separation into real and imaginary parts.

UNIT IV DIFFERENTIATION

12Hrs

Basic concepts of Differentiation – Elementary differentiation methods – Parametric functions – Implicit function –Leibnitz theorem(without proof) – Maxima and Minima – Points of inflection.

UNIT V FUNCTIONS OF SEVERAL VARIABLES

12Hrs

Partial derivatives – Total differential – Differentiation of implicit functions – Taylor's expansion – Maxima and Minima by Lagrange's Method of undetermined multipliers – Jacobians.

Total Hours: 60Hrs

TEXT BOOKS:

- 1. Kreyszig E., Advanced Engineering Mathematics (10 th ed.), John Wiley & Sons, (2011).
- 2. Veerarajan T., Engineering Mathematics (for first year), Tata McGraw Hill Publishing Co., (2008).

REFERENCE BOOKS:

- 1. Grewal B.S., Higher Engineering Mathematics, Khanna Publishers, (2012).
- 2. John Bird, Basic Engineering Mathematics (5th ed.), Elsevier Ltd, (2010).
- 3. P.Kandasamy, K.Thilagavathy and K. Gunavathy, Engineering Mathematics Vol. I (4th Revised ed.), S.Chand& Co., Publishers, New Delhi (2000).
- 4. John Bird, Higher Engineering Mathematics (5th ed.), Elsevier Ltd, (2006).



DEPARTMENT OF PHYSICS

Subject	Code			Subjec	t Name	:	Т	Jy/	L		T/SLr		P/R	С	
		EN		-		SICS -	I	.b/							
							Е	TL							
BPH180	001	Pre	erequi	site : N	one		T	y	2	0,	/1	0/0		3	
L : Lecti				_		_		oject	t R : R	esea	rch C:	Credits			
T/L/ETI	上:Theo	ry / I	Lab / I	Embedo	ded The	ory and l	Lab								
OBJEC	TIVES														
•	Outline	the	relati	on bet	ween S	cience,	Engir	eeri	ng &	Tec	hnolog	y.			
•	Demon	strat	e con	npeten	ey in ur	nderstan	ding	basio	c cond	ept	S.				
•	Apply fundamental laws of Physics in Engineering & Technology. To identify & solve problems using physics concepts.														
•	To identify & solve problems using physics concepts. Produce and present activities associated with the course through effective technical														
•	Produce and present activities associated with the course through effective technical														
	communication														
	E OUTCOMES (COs)														
	comple	completing this course were able to													
CO1	Demo	Demonstrate competency in understanding basic concepts. (L1,L2)													
CO2	Utiliz	Utilize scientific methods for formal investigations & demonstrate competency with													
	exper	experimental methods and verify the concept to content knowledge. (L1,L2,L3)													
CO3	Identi	fy ar	nd pro	ovide s	olution	s for en	ginee	ring	probl	ems	. (L3,L	4)			
CO4	Relate	the	techr	nical co	oncepts	to day	to day	life	and t	o pı	actical	situatio	ons.(L3,	L4)	
CO5	Think	ana	lytica	lly to i	nterpre	t conce _l	ots. (I		3,L4)						
Mappin	g of Co	urse	Outc	ome wi	ith Prog	gram Ou	ıtcom	e (P	Os)						
Cos/POs	s PO	1 I	PO2	PO3	PO4	PO5	PO6	PO	7 P	3C	PO9	PO10	PO11	PO12	
CO1	3		3	1	2	2	2	1		-	1	2	-	1	
CO2	3		3	2	2	2	2	1		-	2	2	1	1	
CO3	3		3	3	2	2	2	1		1	1	2	1	2	
CO4	3		3	2	2	1	2	2	,	1	2	2	1	2	
CO5	3		3	2	1	1	2	1		2	1	2	1	1	
COs/PSOs				PSO1		P	SO2			PS	SO3		PSO ₄	4	
CO1				1			3				1		1		
CO2				1			3				1		1		
CO3				2			3				1		1		
CO4				2			3				1		1		
CO5				1			3				1		1		
3/2/1 Inc			_									_			
Category	Basic Science		Engg.		Humanities & social Science	Program Core	Progr Elect		Open Elective	Prac	tical/Project	Internsh Skills	ips/Technical	Soft Skills	
	√														



Subject Code		Ty/Lb/	L	T/SL	P/R	С
	Subject Name:	ETL		r		
BPH18001	ENGINEERING PHYSICS - I	Ту	2	0/1	0/0	3

UNIT I MECHANICS & PROPERTIES OF MATTER

9Hrs

Mechanics: Introduction- scalar and vector quantities - rigid body - moment of inertia - forces in nature - Newton's laws of motion - derivation of Newton's second law of motion - motion of rocket - dynamical concepts - kinematics - conservation of energy and momentum - conservative and non-conservative forces - mechanics of continuous media - friction and its applications.

Properties of Matter: Elasticity - stress, strain and Hook's law - Poisson's ratio - three moduli of elasticity - twisting couple on a wire - viscosity - flow of liquid through a narrow tube: Poiseuille's law - Ostwald's viscometer - flow of blood in human body.

UNIT II SHM AND ACOUSTICS

9Hrs

SHM: Simple harmonic motion - differential equation of SHM - graphical representation of SHM - average kinetic energy of vibration - total energy of vibration - free and forced vibrations - damped and undamped vibrations - resonance - transverse wave on a string - law of transverse vibration of string - verification of the laws of transverse vibration of string - standing waves.

Acoustics :Fundamentals of acoustics - reverberation- reverberation time - factors affecting acoustics Ultrasonics - Production of ultrasonic waves - detection of ultrasonic waves - acoustic grating - application of ultrasonic waves.

UNIT HIWAVE OPTICS

9Hrs

Huygen's principle - interference of light - wavefront splitting and amplitude - airwedge - Newton's rings - Michelson interferometer and its applications - Fraunhofer diffraction from a single slit - Rayleigh criterion for limit of resolution - diffraction grating and resolving power of a telescope.

UNIT IV ELECTROMAGNETIC THEORY

9Hrs

Electric field - coulomb's law - alternating emf - rms and average value of an alternating current & voltage - resistors, capacitors and inductor - energy stored in a capacitor - LCR circuit & resonance - magnetism- definition - types - Biot Savart law - energy stored in a magnetic field - Domain theory - electromagnetic induction - self and mutual inductance - Faraday's law of electromagnetic induction -Lenz law.

UNIT V LASER 9Hrs

Laser principle and characteristics - amplification of light by population inversion - properties of laser beams: monochromaticity, coherence, directionality and brightness - different types of lasers - Ruby laser-Nd-YAG laser-He-Ne laser-CO₂ laser - semiconductor laser - applications of lasers in science, engineering and medicine.

Total Hours: 45Hrs

TEXT BOOKS:

- 1. Brijlal, M. N. Avadhanulu & N. Subrahmanyam, Text Book of Optics, S. Chand Publications, 25th edition, 2012
- 2. R. Murugeshan, Electricity and Magnetism, S.Chand Publications, 10th edition, 2017
- 3. R. Murugeshan & Kiruthiga Sivaprasath, Modern Physics, S.Chand Publications, 2016

REFERENCE BOOKS:

- 1. Dr. Senthil Kumar Engineering Physics I VRB Publishers, 2016
- 2. N Subrahmanyam & Brijlal, Waves and Oscillations, Vikas Publications, New Delhi, 1988
- 3. N Subrahmanyam & Brijlal, Properties of Matter, S. Chand Co., New Delhi, 1982
- 4. N Subrahmanyam & Brijlal, Text book of Optics, S. Chand Co., New Delhi, 1989
- 5. R. Murugeshan, Electricity and Magnetism, S. Chand & Co., New Delhi, 1995
- 6. Thygarajan K & Ajay Ghatak, Laser Theory and Applications, Macmillan, New Delhi, 1981



DEPARTMENT OF CHEMISTRY

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Subject	Code	S	·			NEERI	NG	Ty/L		L	T/S	Lr	P/R	C	
					IISTRY	7 - I		ETL							
BCH18				site : N				Ty		2	0/1)/0	3	
L: Lect						•	_	oject	R : R	Resea	rch C :	Credits			
T/L/ETI			Lab / I	Embedo	ded The	ory and	Lab								
OBJEC	TIVES	•													
•	Provid	ing	an insi	ight int	o basic	concep	ots of	chem	ical t	therr	nodyna	mics.			
•	To cre	eate	aware	ness at	out the	water	qualit	y para	amet	ers,	water a	nalysis	and sof	tening	
					l perspe			, 1				•		C	
•	Impart	ing	fundar	nentals	s of em	f, storag	ge and	l fuel	cells	S.					
	_	_				osion a					ds.				
												h bas	ic conce	ents of	
					plastics			отт р о	5100					Pro or	
COURS															
				` ,	,	e to									
CO1	completing this course were able to Gain a clear understanding of the basics of chemical thermodynamics which include														
	1	oncepts such as Enthalpy, Entropy and Free energy.													
CO2		Obtain an overall idea of Water quality parameters, Boiler requirements, problems, Water													
	soften	ing	and Do	mestic	Water t	reatmen	t.								
CO3							trical	condu	ictano	ce an	d emf a	and also	underst	and the	
					torage d										
CO4							on and	unde	rstan	d the	mecha	nisms	of corros	on and	
~~-					n contro										
CO5						ers and c									
Mappin													1 1		
Cos/POs			PO2	PO3	PO4	PO5	PO6	PO7	7 P	O8	PO9	PO10	PO11	PO12	
CO1	3		3	-	-	-	-	-		-	-	-	-	3	
CO2	3		3	2	3	-	-	-		-	-	3	-	2	
CO3	3		2	2	-	2	3	-		3	-	-	-	3	
CO4	3		-	-	3	3	3	3		-	-	-	-	3	
CO5	3	}		-	3	3	-	-		-	-	-	-	3	
COs/PSOs				PSO1		P	SO2			PS	SO3		PSO ₂	1	
CO1				1			3				1		1		
CO2	O2 1 3 1 1														
CO3 2 3 1 1															
CO4				2			3				1		1		
CO5				1			3				1		1		
3/2/1 Inc	dicates	Stre	ngth O	f Corre	lation, 3	– High,	, 2- M	edium	n, L-]	Low		•			
Category	Basic Scien		Engg.		Humanities & social	Program Core	Progr Elect		pen lective	Pract	ical/Project	Internsl Skills	nips/Technical	Soft Skills	

Science

Subject Code		Ty/Lb/	L	T/SL	P/R	С
	Subject Name:	ETL		r		
BCH18001	ENGINEERING CHEMISTRY - I	Ту	2	0/1	0/0	3
			1			i

UNIT I CHEMICAL THERMODYNAMICS

8Hrs

Introduction, Terminology in thermodynamics –System, Surrounding, State and Path functions, Extensive and intensive properties.Laws of thermodynamics – I and II laws-Need for the II law.Enthalpy, Entropy, Gibbs free energy, Helmholtz free energy - Spontaneity and its criteria.Maxwell relations, Gibbs -Helmholtz equation (relating E & A) and (relating H & G), Van't Hoff equations.

UNIT II TECHNOLOGY OF WATER

9Hrs

Water quality parameters – Definition and expression. Analysis of water – alkalinity, hardness and its determination (EDTA method only). Boiler feed water and Boiler troubles-Scales and sludges, Caustic embrittlement, Priming and Foaming and Boiler corrosion. Water softening processes – Internal and external conditioning – Lime soda, Zeolite, Demineralisation methods. Desalination processes-RO and Electrodialysis . Domestic water treatment.

UNIT III ELECTROCHEMISTRY AND ENERGY STORAGE DEVICES 10Hrs

Conductance – Types of conductance and its Measurement. Electrochemical cells – Electrodes and electrode potential, Nernst equation – EMF measurement and its applications. Types of electrodes- Reference electrodes-Standard hydrogen electrode- Saturated calomel electrode-Quinhydrone electrode – Determination of P^H using these electrodes. Reversible and irreversible cells – Fuel cells – H₂–O₂ fuel cell, Batteries-Lead storage battery, Nickel – Cadmium and Lithium-Battery.

UNIT IV CORROSION AND PROTECTIVE COATING

Hrs

Introduction—Causes of Corrosion—Consequences- Factors affecting corrosion. Theories of corrosion-Chemical corrosion and Electrochemical corrosion. Methods of corrosion control — corrosion inhibitors, Sacrificial anode and Impressed current cathodic protective coatings- Metallic coatings- Chemical conversion coatings-paints-Constituents and functions.

UNIT V POLYMERS AND COMPOSITES

OLL

Monomers – Functionality – Degree of polymerization-Tacticity.Polymers – Classification, Conducting Polymers,Biodegradable polymers- Properties and applications.Plastics – Thermoplastics and thermosetting plastics,Compounding of plastics – Compression moulding, injection moulding and extrusion processes.Polymer composites-introduction-Types of composites-particle reinforced-fiber reinforced-structural composites-examples. Matrix materials, reinforcement materials-Kevlar, Polyamides, fibers, glass, carbon fibers, ceramics and metals .

Total Hours: 45Hrs

TEXTBOOKS:

- 1. S.Nanjundan & C.SreekuttanUnnithan, "Applied Chemistry", Sreelakshmi Publications, (2007)
- 2. Dr.R.Sivakumar and Dr.N.Sivakumar" Engineering Chemistry" Tata McGraw Hill Publishing Company Ltd, Reprint 2013.

REFERENCE BOOKS:

- 1. P.C. Jain & Monika Jain, "Engineering Chemistry", Dhanpat Rai publishing Co., (Ltd.) (2013).
- 2. J. C. Kuriacose & J. Rajaram, "Chemistry in Engineering & Technology", Tata Mc Graw Hill (1996).
- 3. B.R.Puri, L.R.Sharma & M.S.Pathania, "Principles of Physical Chemistry", Vishal publishing co., (2013).



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Subject]	Subject E ELECTI ENGINE	RICAL &	& ELEC	ΓRONΙΟ		Ty/Lb ETL		L	T/S	Lr	P/R	С		
BES180		Prerequi				T			2	0/1		0/0	3		
L : Lecti	ure T : T	utorial S	Lr : Su	pervised	Learnin	ıg P: Pı	oject	R : R	esea	rch C:	Credits				
T/L/ETI	上: Theo	y / Lab	/ Embed	ded The	ory and	Lab									
OBJEC	TIVES														
•	Underst	and the	concep	ots of cir	rcuit ele	ements	s, circ	uit la	ws a	and cou	ipled c	ircuits.			
•	Gain in	ormati	on on n	neasurer	nent of	electr	ical p	aram	eter	s.	_				
•	Acquire	knowl	edge or	conver	ntional	&non-	conve	entio	nal e	energy	produc	ction.			
	-		_								-	tronic ga	adgets.		
	•			ectronic	-				_			υ	υ		
COURS															
Students	comple	ting this	course	were abl	e to										
CO1	Studen	ts under	stand Fu	ındamen	tal laws	and th	eorem	s and	l thei	r practi	cal app	lications			
CO2	Predict	the beh	avior of	differen	t electri	c and n	nagnet	tic Ci	rcuit	S.					
CO3			ntional a	and Non-	-conven	tional I	Electri	cal p	ower	Gener	ation, T	ransmiss	ion and		
		Distribution.													
CO4		Identify & Apply schematic symbols and understand the working principles of electronic													
00.		devices Analyze basics of digital electronics and solving problems and design combinational													
CO5	circuits		s of dig	gital elec	etronics	and s	olving	g pro	blen	ns and	desig	n combii	national		
Mappin			tcome s	vith Pro	gram (lutcom	<u>α (PΩ</u>	(c)							
Cos/POs	<u> </u>		PO3	PO4	PO5	PO6	PO7		3C	PO9	PO10	PO11	PO12		
CO1	3	3	2	3	2	3	1		1	1	3	2	1		
CO2	3	3	3	3	3	3	3	_	1	1	2	2	1		
CO3	3	3	3	2	3	3	2	_	1	2	2	3	1		
CO4	3	3	3	2	3	2	2	_	1	3	3	2	1		
CO5	3	3	3	2	3	3	2		2	2	2	2	1		
COs/PSOs			PSO	1		PSO2				O3		PSO ₄	4		
CO1			2	_		3				2		1			
CO2			2			3				2		1			
CO3			1			2				1		1			
CO4			2			3				2		1			
CO5			3			3				3		2			
3/2/1 Inc	dicates S	trength	Of Corr	elation, 3	3 – High	n, 2- M	edium	,1- L	ow						
1								pen		ical/Project	Y1				
Category	Basic Science		gg.Science	Humanities & social Science	Core	Elect		ective	Tract	icai/F10ject	Skills	nips/Technical	Soft Skills		

Subject Code:	Subject Name :	Ty/Lb/ ETL	L	T/S Lr	P/R	С
BES18001	BASIC ELECTRICAL & ELECTRONICS	Ту	2	0/1	0/0	3
	ENGINEERING					

UNIT I ELECTRIC CIRCUITS

9Hrs

Electrical Quantities – Ohms Law – Kirchhoff's Law – Series and Parallel Connections – Current Division and Voltage Division Rule - Source Transformation – Wye (Y) – Delta (Δ) , Delta (Δ) – Wye (Y) Transformation – Rectangular to Polar and Polar to Rectangular.

UNIT II MACHINES & MEASURING INSTRUMENTS

9Hrs

Construction & Principle of Operation of DC motor & DC Generator – EMF equation of Generator – Torque Equation of Motor – Construction & Principle of operation of a Transformer – PMMC – Moving Iron types of meter – Single Phase Induction Type Energy Meter.

UNIT III BASICS OF POWER SYSTEM

9Hrs

Generation of Electric Power (Thermal, Hydro, Wind and Solar) – Transmission & Distribution of Electric Power – Types of Transmission & Distribution Schemes – Representation of Substation.

UNIT IV ELECTRON DEVICES

9Hrs

Passive Circuit Components-Classification of Semiconductor-PN Junction Diode-Zener diode- Construction and Working Principle – Applications--BJT-Types of configuration-JFET.

UNIT V DIGITAL SYSTEM

9Hrs

Number System – Binary, Decimal, Octal, Hexadecimal – Binary Addition Subtraction, Multiplication & Division–Boolean Algebra – Reduction of Boolean Expressions – Logic Gates - De-Morgan's Theorem, Adder – Subractor.

Total Hours: 45Hrs

TEXT BOOKS:

- 1. D P Kothari, I J Nagrath, Basic Electrical Engineering, Second Edition, , Tata McGraw-Hill Publisher
- 2. A Course In Electrical And Electronic Measurements And Instrumentation, A.K. Sawhney, publisher DHANPAT RAI&CO
- 3. Text Book of Electrical Technology: Volume 3: Transmission, Distribution and Utilization, B.L.Theraja, A.K.Theraja, publisher S.CHAND
- 4. Morris Mano, M. (2002) Digital Logic and Computer Design. Prentice Hall of India
- 5. Millman and Halkias 1991, Electronic Devices and Circuits, Tata McGraw Hill,

REFERENCE BOOK:

1. R.Muthusubramanian, S.Salivahanan, K A Muraleedharan, Basic Electrical, Electronics And Computer Engineering, Second Edition, ,Tata McGraw-Hill publisher.



Subject C	Code	BAS	ject Nar SIC ME GINEEI	CHANI	CAL & C	IVIL	I	Ty/ Lb/ TL	L		T/SLr		P/R	С
BES1800)2	Prei	requisite	e : None	;		7	Гу	2		0/1		0/0	3
L : Lectur Theory /						ning P: F	Project I	R : Re	esearch	C : 0	Credits	1	T/L/	ETL:
OBJECT	TIVES													
• II n • T • I • Kr	Demons naching To iden Learn b now the Dams	strate es tify & asics e basi	How many solve prof Build controls	netals are problems ling mat ss of co	mbustion re formed s in Engir rerials and oncrete, ty -5)	l, joined, neering N l constru	, using Mechani action	mach	nining	opera	ations La		Č	
Students	comple	eting t	his cou	rse were	able to									
CO1	Demo	monstrate the working principles of power plants, IC Engines and boilers												
CO2	Utiliz	Itilize the concept of metals forming, joining process and apply in suitable machining process												
CO3	Ident	ntify and provide solutions for problems in engineering mechanics												
CO4	Utiliz types		concep	t of Bu	ilding ma	nterials a	nd cons	tructi	on abl	e to p	erform	concrete	mix and	masonry
CO5					Railways,				been o	const	ructed			
Mapping	g of Co	urse				Outcon	ne (PO	s)						
Cos/POs	P	O1	PO2	PO3	PO4	PO5	PO6	PO7			PO9	PO10	PO11	PO12
CO1		3	1	1	1	1	2	2		3	3	3	-	3
CO2		3	3	1	1	1	2	2		2	2	2 2	-	2
CO3		3	$\frac{3}{2}$	2 2	1	1	1	2		2	2 2	$\frac{2}{2}$	-	2 2
CO5		3	2	2	1 1	1 1	1	3		1 2	2	2	-	2
COs/PSOs		5	1	PSO1	<u> </u>		PSO2				SO3		PSO	
CO1				2			1				1		-	·
CO2				2			1				1		1	
CO3				1			1				1		-	
CO4				2			1				1		1	
CO5				2			1				1		1	
3/2/1 Ind			•		1.5				ow					
Category							Program Open Elective Practical/Project Internsh Skills				ps/Technical	Soft Skills		
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Subject Code:	Subject Name :	Ty/Lb/ ETL	L	T/SL r	P/R	С
BES18002	BASIC MECHANICAL & CIVIL	Ту	2	0/1	0/0	3
	ENGINEERING					

UNIT I THERMAL ENGINEERING

9 Hrs

Classification of internal combustion engine – two stroke, four stroke petrol and diesel engines. Classification of Boilers – Cochran boiler – Locomotive boilers – Power plant classification – Working of Thermal and Nuclear power plant.

UNIT II MANUFACTURING PROCESS

13 Hrs

Metal forming processes – Rolling, forging, drawing, extrusion and sheet metal operations- fundamentals only. Metal Joining processes – Welding - arc and gas welding, Soldering and Brazing. Casting process – Patterns -Moulding tools - Types of moulding - Preparation of green sand mould -Operation of Cupola furnace.

Basics of metal cutting operations – Working of lathe- parts-Operations performed. Drilling machine – Classification – Radial drilling machine - Twist drill nomenclature.

UNIT III MECHANICS

9 Hrs

Stresses and Strains – Definition – Relationship – Elastic modulus – Centre of gravity – Moment of Inertia – Problems. (Simple Problems Only).

UNIT IV BUILDING MATERIALS AND CONSTRUCTION

7 Hrs

 $\underline{\textbf{Materials:}}$ Brick - Types of Bricks - Test on bricks - Cement - Types, Properties and uses of cement - Steel - Properties and its uses - Ply wood and Plastics.

<u>Construction:</u>Mortar – Ingredients – Uses – Plastering - Types of mortar - Preparation – Uses – Concrete – Types – Grades – Uses – Curing – Introduction to Building Components (foundation to roof) – Masonry – Types of masonry (Bricks & Stones)

UNIT V ROADS, RAILWAYS, BRIDGES & DAMS

7 Hrs

Roads – Classification of roads – Components in roads – Railways -Components of permanent way and their function – Bridges – Components of bridges – Dams – Purpose of dams – Types of dams.

Total Hours: 45Hrs

TEXT BOOKS:

- 1. S. Bhaskar, S. Sellappan, H.N. Sreekanth, (2002), "Basic Engineering" Hi-Tech Publications
- 2. K. Venugopal, V. Prabhu Raja, (2013-14), "Basic Mechanical Engineering", Anuradha Publications.
- 3. K.V. Natarajan (2000), Basic Civil Engineering, Dhanalakshmi Publishers
- 4. S.C. Sharma(2002), Basic Civil Engineering, Dhanpat Raj Publications

REFERENCE BOOKS:

- 1. PR.SL. Somasundaram, (2002), "Basic Mechanical Engineering" -, Vikas Publications.
- 2. S.C. Rangawala(2002), Building Material and Construction, S. Chand Publisher



Subject Code : BES19I01	Subject Name: DIGITAL SKLILLS (PYTHON PROGRAMMING)	Ty/ Lb/ ETL	L	T/S.Lr	P/R	С
	Prerequisite:	Ту	1	0/0	0/0	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 make the students accustomed to Python language
- Aid the students in understanding the basics of the python language, Python libraries and the use of python for theanalytics

COURSE OU	TCOMES	(Cos): (3	-5)									
Students compl												
CO1		on scripts,	how to us	e variable	es, string of	perator and						
	functions											
CO2	Encounte	r different	types of e	rrors whil	le running	a python pr	rogram					
CO3	Deal with	n miscellan	eous thing	s in pytho	on							
CO4	Demonstr	rate regress	ion analys	sis with th	ne help of a	use case a	ınd differe	nt types	of data anal	ytics		
CO5	Explaina	dvancetech	niques in	data anal	ytics							
Mapping of C	ourse Out	comes with	Progran	n Outcon	nes (POs)							
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	POS	PO9	PO10	PO11	PO12
CO1	3	3	3	3	1	1	3	2	3	3	3	3
CO2	3	3	3	3	1	1	3	2	3	3	3	3
CO3	3	3	3	3	3	3	3	2	3	3	1	3
CO4	3	3	3	3	1	1	3	2	3	3	3	3
CO5	3	3	3	3	1	1	3	2	3	3	3	3
COs/PSOs			PSO1			PSO2			PSO3		I	PSO4
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Category	Basic Sciences	Engg Sciences	Humanities & Social	Sciences	Program core Program Electives Copen Electives Practical / Project Project Archnical Skills						Soft Skills	
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Subject Code:	Subject Name :	Ty/ Lb/ ETL	L	T/S.Lr	P/R	С
BES19I01	Digital Skills (Python Programming)	ETL	1	0/0	0/0	1

UNIT I INTRODUCTION TO PYTHON

3 Hrs

Introduction to PYTHON: what is Python, install and get start with python, basic variables and strings in python, Mathematical operators in python. Deep dive into PYTHON: input data in Python, Boolean with python, If and else if statement in python, while loop in python, Work with lists, For statement.

UNIT II PYTHON LIBRARIES

3 Hrs

Python Libraries: Install Pandas, series and data frames, grouping, aggregating and applying different functions on data, Merge and Join the data

UNIT III ERROR HANDLING

3 Hrs

Error Handling: Syntax errors, exceptions Things in Python: regular expression, Pattern matching, Parse data

UNIT IV REGRESSION

3 Hrs

Regression: regression analysis, Work with regression analysis, exploratory analysis, correlation matrix, Perform visualization using matplot lib, Implement linear regression

UNIT V ADVANCE DATA ANALYTICS

3 Hrs

Data Analytics: advanced Machine learning algorithms, Support vector machines, Random forest

Total Hours :15Hrs

TEXT BOOK/ Materials:

1. E-content by IBM.



DEPARTMENT OF ENGINEERING SCIENCES

Subject	Code	•	•	ame : B	ASIC WORKS	ЭНОР	I	Гу/ Lb/ ETL	L		T/SLr		P/R	С
BES18I	.01	Prer	equisi	te : Noi	ne			Lb	0		0/0		2/0	1
L : Lect	ure T :	Tutor	ial SL	r : Supe	ervised I	Learning	g P: Pro	ject]	R : Re	searc	h C : C	redits		<u> </u>
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OBJEC	TIVES	5												
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•	Identif	y bas	sic ele	ctrical	wiring	and me	easurer	nent	of ele	ectric	cal qua	ntities.		
•	Identif	y Ele	ectron	ic com	ponents	s, logic	gates a	and s	older	ing p	process			
•	Displa	y sin	nple fa	bricati	ion tech	niques								
•]	Execut	e a p	roject	indepe	endently	y and n	nake a	work	king n	node	1			
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CO1	Dem	onstr	ate fit	ting to	ols and	carpen	try too	ls, &	. Perf	orm	the pro	cess of	Filing,	
	Chip	ping,	Cutti	ng.										
CO2	Perform the process of fabrication of tray, cones and funnels, Tee Halving Cross, Lap													
	Joint Martise & Joints													
CO3	Dem	onstr	ate va	rious t	ypes of	wiring	s and o	other	eani	nmer	nts			
CO4					parame							ts		
Mappin														
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CO3		3	3	-	-	1	1	-		3	2	2	-	2
CO4		3	2	-	-	1	1	-		-	2	2	-	2
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Category Basic Sciences Engg. Science Fumanities & social Science					Program Flective		Open Elective	Practical/Projec	_	Internships/Tec hnical Skills		Soft Skills		
				✓										



Subject Code:	Subject Name :	Ty/Lb/ ETL	L	T/S Lr	P/R	С
BES18L01	BASIC ENGINEERING WORKSHOP	Lb	0	0/0	2/0	1

MEP PRACTICE

1. FITTING:

Study of fitting tools and Equipments – Practicing, filing, chipping and cutting – making V-joints, half round joint, square cutting and dovetail joints.

2. CARPENTRY:

Introduction – Types of wood – Tools – Carpentry processes – Joints – Planning practice – Tee Halving Joint – Cross Lap Joint – Maritse and Tenon Joint – Dovetail Joint

3. SHEET METAL:

Study of tools and equipments – Fabrication of tray, cones and funnels.

CIVIL ENGINEERING PRACTICE

- 1. Study of Surveying and its equipments
- 2. Preparation of plumbing line sketches for water supply and sewage lines
- 3. Basic pipe connection using valves, laps, couplings, unions, reduces and elbows in house hold fittings

ELECTRICAL ENGINEERING PRACTICE

- 1. Measurement of electrical quantities voltage, current, power & power factor in RLC circuit.
- 2. Measurement of energy using single phase energy meter.
- 3. Measurement of resistance to earth of an electrical equipment.
- 4. Residential house wiring using switches, fuse, indicator, lamp and energy meter.
- 5. Fluorescent lamp wiring.
- 6. Stair case wiring

ELECTRONIC ENGINEERING PRACTICE

- 1. Study of Electronic components and equipments Resistor, colour coding measurement of AC signal parameter (peak- peak, rms period, frequency) using CRO
- 2. Soldering practice Components Devices and Circuits Using general purpose PCB



Abdul Kalam CoE for Innovation & Entrepreneurship

Subject Code | Subject Name : ORIENTATION | Tv/ | L | T/SLr

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CO3			ate an effective elevator pitch.																					
CO4		lyze the local market environment & demonstrate the ability to find an																						
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Subject Code:	Subject Name :	Ty/Lb/ ETL	L	T/SL r	P/R	С
BES18ET1	ORIENTATION TO ENTREPRENEURSHIP & PROJECT LAB	ETL	0	0/0	2/0	1

UNIT I CHARACTERISTICS OF A SUCCESSFUL ENTREPRENEUR 3 Hrs

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

UNIT II ENTREPRENEURIAL STYLE

3 Hrs

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

UNIT III DESIGN THINKING

3 Hrs

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

3 Hrc

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

3 Hrs

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

Total: 15 Hrs



SEMESTER – II DEPARTMENT OF MATHEMATICS

MATHEMATICS-II Ty 3 1/0 0/0 4	Subject C	Code		v	t Name		7	Γy/Lb/	L	,	T/SLr	P/R	С
L: Lecture T: Tutorial SLr: Supervised Learning P: Project R: Research C: Credits T/L/ETL: Theory / Lab / Embedded Theory and Lab OBJECTIVES Understand the Basic concepts in Integration Identify the Basic concepts in Ordinary Differential equations Apply the Basic concepts of Analytical Geometry Analyze the Basic concepts of Vector Calculus COURSE OUTCOMES (Cos) Students completing this course were able to CO1 Integrate given function by using methods of integration and to find the area under curve and the volume of a solid by revaluation. CO2 Evaluate the multiple integrals / area /volume and to change the order of integration. CO3 Solve the ordinary differential equation and to solve Eulers differential equation. CO4 Find the equation of planes, lines and sphere and to find the shortest distance between to skew lines. CO5 Find the equation of planes, lines and sphere and to find the shortest distance between to skew lines. CO6 Find the equation with Program Outcome (POs) CO8/POS PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 CO1 3 3 3 1 1 1 2 2 2 2 2 - 3 3 1 2 2 2 2 2 3 3 1 2 2 2 2 2 3 3 1 2 2 2 2						CS-II		ETL					
## OBJECTIVES Understand the Basic concepts in Integration												0/0	4
Understand the Basic concepts in Integration Identify the Basic concepts in Multiple integrals Use the Basic concepts in Ordinary Differential equations Apply the Basic concepts of Analytical Geometry Analyze the Basic concepts of Vector Calculus COURSE OUTCOMES (Cos) Students completing this course were able to CO1 Integrate given function by using methods of integration and to find the area under curve and the volume of a solid by revaluation. CO2 Evaluate the multiple integrals / area /volume and to change the order of integration. CO3 Solve the ordinary differential equation and to solve Eulers differential equation. CO4 Find the equation of planes, lines and sphere and to find the shortest distance between to skew lines. CO5 Find the gradient, maximum directional derivative and work done by a force and to verify Green/Stokes/ Gauss divergence theorem Mapping of Course Outcome with Program Outcome (POs) Cos/Pos PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 CO1 3 3 3 1 1 2 2 2 - 2 2 2 3 3 1 2 2 2 2 3 3 1 2 2 2 2 3 3 1 2 2 2 2								oject R	: Resea	rch C:	Credits		
Understand the Basic concepts in Integration Identify the Basic concepts in Multiple integrals Use the Basic concepts in Ordinary Differential equations Apply the Basic concepts of Analytical Geometry Analyze the Basic concepts of Vector Calculus COURSE OUTCOMES (Cos) Students completing this course were able to CO1 Integrate given function by using methods of integration and to find the area under curve and the volume of a solid by revaluation. CO2 Evaluate the multiple integrals / area /volume and to change the order of integration. CO3 Solve the ordinary differential equation and to solve Eulers differential equation. CO4 Find the equation of planes, lines and sphere and to find the shortest distance between to skew lines. CO5 Find the gradient, maximum directional derivative and work done by a force and to verify Green/ Stokes/ Gauss divergence theorem Mapping of Course Outcome with Program Outcome (POs) CO5/POS PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 CO1 3 3 1 1 2 2 2 - 2 2 2 3 3 3 - 2 2 2 3 3 3 - 2 2 2 2			y / Lab /]	Embedo	ded The	ory and I	_ab						
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Subject Code:	Subject Name :	Ty/Lb/ ETL	L	T/S Lr	P/R	С
BMA18003	MATHEMATICS – II	Ту	3	1/0	0/0	4

UNIT I INTEGRATION

12 Hrs

Basic concepts of Integration – Methods of Integration – Integration by substitution – Integration by parts – Definite integrals – Properties of definite integrals – Problems on finding Area and Volume using single integrals (simple problems).

UNIT II MULTIPLE INTEGRALS

12Hrs Double integral

in Cartesian and Polar Co-ordinates – Change of order of integration – Triple integral in Cartesian Co-ordinates – Spherical Polar Co-ordinates – Change of variables (simple problems).

3UNIT III ORDINARY DIFFERENTIAL EQUATIONS

12 Hrs

First order differential equations – Second and higher order linear differential equations with constant coefficients and with RHS of the form: e^{ax} , x^n , Sin ax, Cos ax, $e^{ax}f(x)$, x f(x) where f(x) is Sin bx or Cos bx – Differential equations with variable coefficients (Euler's form) (simple problems).

UNIT IV THREE DIMENSIONAL ANALYTICAL GEOMETRY

12Hrs Direction Cosines

and Ratios – Equation of a straight line – Angle between two lines – Equation of a plane – Co-planar lines – Shortest distance between skew lines – Sphere – Tangent plane.

UNIT V VECTOR CALCULUS

12 Hrs

Scalar and Vector functions – Differentiation – Gradient, Divergence and Curl – Directional derivatives – Irrotational and Solenoidal fields– Line, Surface and Volume integrals – Green's, Stoke's and Gauss divergence theorems (statement only) – Verification.

Total Hours: 60Hrs

TEXTBOOKS:

- 1. Kreyszig E., Advanced Engineering Mathematics (10th ed.), John Wiley & Sons, (2011).
- 2. Veerarajan T., Engineering Mathematics (for first year), Tata McGraw Hill Publishing Co., (2008).

REFERENCE BOOKS:

- 1. Grewal B.S., Higher Engineering Mathematics, Khanna Publishers, (2012).
- 2. *John Bird, Basic Engineering Mathematics* (5th ed.), Elsevier Ltd, (2010).
- 3. P.Kandasamy, K.Thilagavathy and K. Gunavathy, Engineering Mathematics Vol. I (4th Revised ed.), S.Chand& Co., Publishers, New Delhi (2000).
- 4. John Bird, Higher Engineering Mathematics (5th ed.), Elsevier Ltd, (2006).



DEPARTMENT OF PHYSICS

Subject (Code			Subjec	ct Name	:		Ty/	Lb/	L	T/SLr	P/R	С
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Subject Code:	Subject Name :	Ty/ Lb/ ETL	L	T/S.Lr	P/R	С
BPH18002	ENGINEERING PHYSICS - II	Ty	2	0/1	0/0	3

UNIT I QUANTUM PHYSICS

9 Hrs

Quantum free electron theory - deBroglie waves - derivation of deBroglie waves - Davisson and Germer experiment - uncertainty principle - electron microscope - scanning electron microscope - physical significance of wave function - Schrodinger wave equation and its applications - Fermi energy- effective mass - phonons - Fermi function-density of states - origin of bandgap in solids - 1D scattering of electrons in periodic potential.

UNIT II SEMICONDUCTORS

9 Hrs

Introduction - properties of semiconductors - classification of semiconductor - effect of temperature in semiconductor - hole current - carrier concentration in intrinsic semiconductor (electron and hole density) - variation of Fermi energy level and carrier concentration with temperature in an intrinsic semiconductor - carrier transport - diffusion - drift - mobility - Hall effect - determination of Hall coefficient and its applications - diodes.

UNIT III LIGHT SEMICONDUCTOR INTERACTION

9 Hrs

Types of electronic materials: metals, semiconductors and insulators - qualitative analysis of extrinsic semiconductor & its applications - optical transition in bulk semiconductors: absorption, spontaneous and stimulated emission - exciton and its types - traps and its types - colour centers and its types and importance - luminescence - classifications of luminescence based on excitation - optical loss and gain - Photovoltaic effect - Photovoltaic potential - spectral response - solar energy converters - solar cells.

UNIT IV OPTO ELECTRONIC DEVICES

9 Hr

Photodetectors - photoconductors - photodiodes principle, construction, working and characteristics - Phototransistors - Laser diodes - LED theory, construction and working - seven segment display, advantages of LED - LCD theory, construction and working.

UNIT V ENGINEERED MATERIALS

9 Hrs

Classification of engineered materials - nano phase materials - its synthesis and properties - shape memory alloys and its applications - biomaterials - non linear materials - metallic glasses - metamaterials - homo and hetero junction semiconductors - semiconducting materials for optoelectronic devices - quantum wells, wires and dots.

Total Hours: 45Hrs

TEXT BOOKS:

- 1. P.K. Palanisamy, Semiconductor Physics and Optoelectronics, Scitech Publications, 2010
- 2. Jyoti Prasad Bandyopadhyay, Semicoductor Devices, S. Chand Publications, 2014
- 3. Charles Kittal, Introduction to Solid State Physics, Wiley Publications, 2012

REFERENCE BOOKS:

- 1. S. Shubhashree, S. Bharathi Devi & S. Chellammal Madhusudanan, Engineering Physics, Sree Lakshmi Publications, 2004
- 2. G. Senthil Kumar, N. Iyandurai, & G. Vijayakumar, Material Science, VRB Publishers, 2017
- 3. R.Murugeshan & Kiruthigasivaprakash, Modern Physics, 14th edition, S. Chand & Co, 2008
- 4. Pallab Bhattacharya, Semiconductor optoelectronic devices, second edition, Pearson Education, 2003
- 5. V Rajendran & A. Marikani, Materials Science, Tata McGraw- Hill, New Delhi, 2004



DEPARTMENT OF CHEMISTRY

Subject Code	Subject Name : ENGINEERING CHEMISTRY - II	Ty/Lb/ ETL	L	T/SLr	P/R	С
	CHEWIISTKI - II	EIL				<u> </u>
BCH18002	Prerequisite : None	Ty	2	0/1	0/0	3

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

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

OBJECTIVES

- Imparting the basic concepts of phase rule and apply the same to one and two component systems.
- Introducing the chemistry of engineering materials such as cement, lubricants, abrasives, refractories, alloys and nano materials.
- To impart a sound knowledge on the principles of chemistry involving different application-oriented topics
- Introducing salient features of fuels and combustion.
- To give an overview on modern analytical techniques

COURSE OUTCOMES (Cos) Students completing this course were able to CO₁ Understand the science of phase equilibria and apply the phase rule to different systems. CO₂ Gain an overview of Engineering Materials such as Lime, Cement, Lubricants, Abrasives, Refractories, Alloys and Nanomaterials. Recognize the essential information about consumer products such as Soaps and Detergents, CO₃ also gaining the basic knowledge about Explosives and Propellants. **CO4** Discover the fuel Chemistry and Combustion process. **CO5** Inferring few important Analytical Techniques and their applications. Mapping of Course Outcome with Program Outcome (POs) PO2 Cos/POs PO1 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 CO₁ 3 3 3 3 CO₂ 3 3 3 3 3 3 3 CO3 3 3 3 3 3 3 CO4 3

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3/2/1 Indicates Strength Of Correlation, 3 – High, 2- Medium, 1- Low

Categor y	Basic Sciences	Engg.Sc ience	Humanit ies & social	Program Core	Program Elective	Open Elective	Practical /Project	Internshi ps/Tech nical Skills	Soft
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Subject Code:	Subject Name :	Ty/Lb/ ETL	L	T/SLr	P/R	С
BCH18002	ENGINEERING CHEMISTRY – II	Ту	2	0/1	0/0	3

UNIT I PHASE EQUILIBRIA

8 Hrs

Introduction – Definition of terms involved in phase rule. Derivation of Gibbs phase rule – Applications to one component system – water system. Binary system – Eutectic system – Pb – Ag system, Bi – Cd system .Thermal analysis – Cooling curves.

UNIT II MATERIAL CHEMISTRY

10 Hrs

Cement – Manufacture, Chemistry of setting and hardening .Lubricants – Requirements of good lubricants, Mechanism, Properties of lubricants, Classification – Examples. Abrasives–Classification –Moh's scale-Hard and soft abrasives, Preparation of artificial abrasives (silicon carbide, boron carbide), Applications of abrasives. Refractories – Classification, Properties-Refractoriness, RUL, Porosity, Thermal spalling Alloys Classification of alloys – Purpose of making alloys – Ferrous and non-Ferrous alloys – Heat treatment Nano materials – properties, carbon nano tubes – properties, fabrication – carbon arc method, laser vapourization method.

UNIT III APPLIED CHEMISTRY

9 Hrs

Soaps and detergents: Soaps - Saponification of oils and fats, manufacture of soaps, classification of soap - soft soap, medicated soap, herbal soap, shaving soap and creams.

Detergents – Anionic detergents – manufacture and applications, Comparison of soaps and detergents.

Rocket propellants and explosives: Rocket propellants – characteristics, solid and liquid propellants – examples. Explosives-Introduction, characteristics, classification, Oxygen balance, preparation, properties and uses of detonators, low explosives and high explosives, Dynamites, Gun cotton, Cordite.

Food adulterants- Common adulterants in different foods – milk and milk products, vegetable oils, and fats, spices and condiments, cereals, pulses, sweetening agents and beverages, Contamination with toxic chemicals – pesticides and insecticides.

UNIT IV FUELS & COMBUSTION

9 Hrs

Introduction to Fuels – classification – Calorific value – GCV, LCV.Solid Fuels—Coal-Proximate Analysis, Metallurgical Coke—Manufacture of Metallurgical Coke – Liquid Fuel—Refining of Petrol, Synthetic Petrol—Manufacturing Process—Hydrogenation of Coal, Polymerization, Cracking—Knocking—Octane Number—Leaded Petrol (or) Anti—knocking – Cetane Number—Ignition Lag—Gaseous fuels—CNG—LPG—Water Gas, Producer gas—Biogas- Combustion— Flue Gas analysis—Orsat's method.

UNIT V ANALYTICAL AND CHARACTERIZATION TECHNIQUES 9 Hrs

Electron microscopes: Scanning electron microscope & Transmission electron microscope, instrumentation and applications Absorption and Emission Spectrum - Beer - Lambert's law. Visible and UV Spectroscopy – instrumentation – Block diagram – working. IR Spectroscopy – instrumentation - Block diagram – molecular vibrations – stretching and bending – H₂O, CO₂. –Characterization of some important organic functional groups. Chromatographic techniques – column, thin layer and paper.

Total Hours: 45Hrs

TEXTBOOKS:

- 1. C. S.Unnithan, T. Jayachandran P. Udhayakala, "Industrial Chemistry", Sreelakshmi Publications (2009).
- 2. Dr.R.Sivakumar and Dr.N.Sivakumar" Engineering Chemistry" Tata McGraw Hill Publishing Company Ltd, Reprint 2013.

REFERENCE BOOKS:

- 1. P.C. Jain & Monika Jain, "Engineering Chemistry", DhanpatRai publishing Co., (Ltd.) (2013).
- 2. B. R. Puri, L.R. Sharma &M.S. Pathania, "Principles of Physical Chemistry", Vishal publishing co., (2013).

DEPARTMENT OF ENGINEERING SCIENCES



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Subject Code:	Subject Name :	Ty/ Lb/	L	T/SL r	P/R	С
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BES18003	ENVIRONMENTAL SCIENCE	Ty	-	-	-	-

UNIT I ENVIRONMENT AND ECOSYSTEM

Definition, Scope and Importance of environment – need for public awareness – concept, structure and function of an ecosystem - producers, consumers and decomposers – energy flow in the ecosystem. Biodiversity at national and local levels – India

UNIT II ENVIRONMENT POLLUTION

Definition – causes, effects and control measures of: (a) Air pollution (b) Water pollution (c) Soil pollution (d) Marine pollution (e) Noise pollution (f) Nuclear hazards (g) E-Wastes and causes, effects and control measures

UNIT III NATURAL RESOURCES

Forest resources: Use and over-exploitation, deforestation. Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems. Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems.

UNIT IV SOCIAL ISSUES AND THE ENVIRONMENT

From unsustainable to sustainable development – urban problems related to energy – water conservation, rain water harvesting, watershed management – resettlement and rehabilitation of people; its problems and concerns climate change, global warming, acid rain, ozone layer depletion, nuclear accidents ,central and state pollution control boards- Public awareness.

UNIT V HUMAN POPULATION AND THE ENVIRONMENT

Population growth, variation among nations – population explosion, environment and human health – human rights – value education – HIV/AIDS – women and child welfare – role of information technology in environment and human health

TEXT BOOKS:

- 1. Gilbert M.Masters, 'Introduction to Environmental Engineering and Science', 2nd edition, Pearson Education (2004).
- 2. Benny Joseph, 'Environmental Science and Engineering', Tata McGrawHill, NewDelhi, (2006).

- 1. Vairamani, S. and Dr. K. Sankaran. **Elements of Environmental and Health Science.** Karaikudi: KPSV Publications, 5th Edition, July, 2013.
- 2. Ifthikarudeen, Etal, Environmental Studies, Sooraj Publications, 2005.
- 3. R.Murugesan, Environmental Studies, Millennium Publishers and Distributors, 2nd Edition, July, 2009.



DEPARTMENT OF ENGLISH

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CO2	Interpret charts, diagrams, advertisements, etc.,														
CO3	Participate in group discussions and present project effectively														
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CO2	3	2	-	3	3		3		-	-	3	2	3		
CO3	3	3	3	3	-	3	3		-	3	3	3	3		
CO4	2	3	3	3	-	-	-		3	3	3	-	3		
CO5	-	-	-	-	-	2	3		3	3	3	3	3		
COs/PS	SOs		PSO	1	P	PSO2	ı		PS	SO3		PSO ₂	1		
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Category	Basic Sciences	Engg.Scie	nce	Humaniti es & social	Program Core	grai	ctiv	Open Elective	Practical	Project	Internship s/Technic	al Skills	Soft Skills		
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Subject Code:	Subject Name :	Ty/Lb/ ETL	L	T/SLr	P/R	С
BEN18ET1	COMMUNICATION LAB	Lb	0	0/0	2/0	1

UNIT I 6HRS

Listening and Speaking- Informal and Formal Contexts\

UNIT II 6HRS

Interpretation of charts/ Diagrams - Group Discussion

UNIT III 6HRS

Compeering - Anchoring - Welcome Speech - Vote of Thanks

UNIT IV 8HRS

Formal Presentation - Power point presentation - Poster Presentation

UNIT V 4HRS

Interview

Total Hrs:30Hrs

- 1. Practical English Usage. Michael Swan. OUP. 1995.
- 2. Remedial English Grammar. F.T. Wood. Macmillan. 2007
- 3. On Writing Well. William Zinsser. Harper Resource Book. 2001
- 4. Study Writing. Liz Hamp-Lyons and Ben Heasly. Cambridge University Press. 2006.
- 5. Communication Skills. Sanjay Kumar and Pushp Lata.Oxford University Press. 2011.
- 6. Exercises in Spoken English. Parts.I-III. CIEFL, Hyderabad. Oxford University Press
- 7. Pronunciation in Use ,Mark Hancock. Cambridge University Press. 2012



Subject CodeSubject Name : BASIC ENGINEERING GRAPHICSTy/Lb/ ETLLT/SLrP/RBES18ET2Prerequisite : NoneETL10/02/0												
*												
L : Lecture T : Tutorial SLr : Supervised Learning P: Project R : Research C : Credits T/L/ETL												
: Theory / Lab / Embedded Theory and Lab												
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Orthographic projectionKnow the basics of elevation and plan of building.												

Students completing this course were able to

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CO3	Identify				augs of a	nainaar	ing o	auinma	nto						
CO4	Demons									. a. c.					
CO5	Draw th									Soft	ware.				
CO6	Learn a	nd drav	v simpl	e comp	onents	using (CAD	softwa	re.						
Mapping of	Course (Outcom	e with l	Prograi	m Outco	ome (PO	Os)								
Cos/POs	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12													
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CO4	3	3	2	2	2	3	1	2		3	3	1	3		
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Category	Category Basic Sciences Engg.Sci ence						Core Program Elective Open Elective Practical /Project Internshi ps/Techn ical					ical Skills	Soft Skills		



Subject Code:	Subject Name :	Ty/Lb/ ETL	L	T/SL r	P/R	С
BES18ET2	BASIC ENGINEERING GRAPHICS	ETL	1	0/0	2/0	2

CONCEPTS AND CONVENTIONS (Not for examination)

3 Hrs

Introduction to drawing, importance and areas of applications – BIS standards – IS: 10711 – 2001: Technical products Documentation – Size and layout of drawing sheets – IS 9606 – 2001: Technical products Documentation – Lettering – IS 10714 & SP 46 – 2003: Dimensioning of Technical Drawings – IS: 15021 – 2001: Technical drawings – Projections Methods – drawing Instruments, Lettering Practice – Line types and dimensioning – Border lines, lines title blocks Construction of polygons – conic sections – Ellipse, Parabola, Hyperbola and cyloids.

UNIT I PROJECTION OF POINTS, LINES AND PLANE SURFACES

Projection of points and straight lines located in the first quadrant - Determination of true lengths and true inclinations -

projection of polygonal surface and circular lamina in simple position only.

UNIT II PROJECTION OF SOLIDS

6 Hr

6 Hrs

Projection of simple solids like prism, pyramid, cylinder and cone in simple position Sectioning of above solids in simple vertical position by cutting plane inclined to one reference plane and perpendicular to the other.

UNIT III DEVELOPMMENT OF SURFACES AND ISOMETRIC PROJECTION 6 Hrs

Development of lateral surfaces of simple and truncated solids – prisms, pyramids, cylinders, and cones. Principles of isometric projection – isometric scale – isometric projections of simple solids, like prisms pyramids, cylinders and cones.

UNIT IV ORTHOGRAPHICS PROJECTIONS

6 Hrs

Orthographic projection of simple machine parts – missing views

BUILDING DRAWING

Building components – front, Top and sectional view of a security shed.

UNIT V COMPUTER AIDED DRAFTING

3 Hrs

Introduction to CAD – Advantages of CAD – Practice of basic commands – Creation of simple components drawing using CAD software.

Total Hours:30Hrs

Note: First angle projection to be followed.

TEXT BOOKS:

- 1. Bhatt, N.D. and Panchal, V.M. (2014) Engineering Drawing Charotar Publishing House
- 2. Gopalakrishnan, K.R. (2014) Engineering Drawing (Vol.I& II Combined) Subhas Stores, Bangalore.

REFERENCE BOOKS:

- 1. Natarajan, K.V (2014) A Text Book of Engineering Graphics, DhanalakshmiPublisheres, Chennai
- 2. Venugopal, K and Prabhu Raja, V. (2010) Engineering Graphics, New Age International (P) Limited

Special Points applicable to University examinations on Engineering Graphics

- 1. There will be five questions, each of either or type covering all UNIT-s of the syllabus
- 2. All questions will carry equal marks of 20 each making a total of 100
- 3. The answer paper shall consists of drawing sheets of A2 size only. The students will be permitted to use appropriate scale to fit solution within A2 size.



Subject Code	Subject Name : INTEGRATED	Ty/	L	T/SLr	P/R	С
	PHYSICAL SCIENCE LAB	Lb/				
		ETL				
BES18L02	Prerequisite : None	Lb	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

- Demonstrate the ability to make physical measurements & understand the limits of precision in measurements.
- Display the ability to measure properties of variety of mechanical, optical, electrical and electronic systems.
- To help learners measure conductivity and EMF using electrical equipment.
- To understand the analytical skills through chromatography & viscometry
- To familiarize the concepts of chem. informatics

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COURS	E (OUTCO	ME	S (Cos)													
Students	coı	mpleting	g this	course	were able	e to)										
CO1	R	ecogniz	ze the	correc	tness an	d p	precisi	on in t	he r	esults	of r	neasure	ments.				
CO2	C	onstruc	t and	compa	re the p	rop	erties	of var	iety	of me	echa	nical, o	ptical, e	electrica	1		
	ar	nd elect	roni	systen	ns.	_			_				_				
CO3	Fa	amiliari	zing	the titr	ation me	etho	ods us	ing co	ndu	ctome	try &	& poten	tiometr	У			
CO4	D	evelopi	ng tl	ne Rese	arch spi	rit	throug	gh the	knov	wledge	e of	Chem i	nforma	tics &			
	A	nalytica	al sk	ills.	_												
Mappin	g of	f Cours	e Ou	tcome v	vith Prog	gra	m Out	tcome	(PO	s)							
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CO2							3	2	1	-	-	1	2	1	1		
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CO4		3	3	3	3		3	-	- 2		2	3	-	3	2		
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CO2				1				3				1		1			
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CO4				-				3				-		1			
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ory	Basic Sciences Sciences Engg.Scie nce social Program Core Open Elective Practical/ Project Practical/ Sciences Sciences Soft																
Category		Basic Sciences	ļ	rngg. nce	Humaniti es &	social	Program Core	Program	Elective	Open Elective	Practi	Projec	Internship s/Technic	al Skills	Soft Skills		
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Subject Code:	Subject Name :	Ty/Lb/ ETL	Ľ	T/SL r	P/R	С
BES18L02	INTEGRATED PHYSICAL SCIENCE LAB	Lb	0	0/0	2/0	1

LIST OF EXPERIMENTS

- 1. Determination of Coefficient of Viscosity of a given liquid by Poiseuille's method.
- 2. Particle Size determination using Laser Source.
- 3. Determination of Numerical Aperture of an Optical Fiber.
- 4. Spectrometer- Refractive Index/Dispersive power/i-d curve.
- 5. Potentiometer Resistance of a wire.
- 6. Transistor Characteristics Input Resistance, Output Resistance and Gain .
- 7. Studies on acid-base conductometric titration.
- 8. Determination of redox potentials using potentiometry.
- 9. Determination of R_fvalues of various components using thin layer chromatography.
- 10. Viscosity studies using Digital capillary viscometer.
- 11. Compute the structures of the given polymers, drugs, biomolecules using Chem Draw.
- 12. Studies on potential energy surface of the given molecules.
- 13. Estimate NMR spectra from a Chem Draw structure.



Subject

Subject Name : C

DEPARTMENT OF COMPUTER SCIENCE

Ty/

T/SLr

P/R

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Code	PI	ROGRA	MMIN	G & LA	В		Lb/								
						E	TL								
BES18ET3	Pr	erequis	ite : No	ne		E	ΤL	1	0/	0	2/0		2		
L : Lecture			•		_		ct R	: Resea	rch	C : Cred	dits				
T/L/ETL: T	Theory / L	ab / Em	bedded	l Theory	and La	b									
OBJECTIV	/ES														
• Out	line the l	basics o	of C La	inguage	·.										
 App 	oly funda	ımental	s in C	progran	nming.										
• Pro	duce and	presen	t activ	ities ass	sociated	d with	the c	ourse.							
COURSE (OUTCON	IES (C	os)												
Students con	mpleting t	his cou	rse wer	e able to)										
CO1	Acquire	knowle	edge ho	w to wri	ite and e	execute	c pro	ograms							
CO2	Underst	and the	fundan	nental ex	pressio	n and s	taten	nents o	f C I	Languag	ge.				
CO3	Work w	Work with arrays, functions, pointers, structures, Strings and Files in C.													
CO4	Identify	and pro	ovide so	olutions	for engi	neering	prol	olems i	n C	progran	nming				
Mapping of	Course	Outcon	ne with	Progra	m Outo	come (I	POs)								
Cos/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO	7 PO	D8	PO9	PO10	PO11	PO12		
CO1	3	3	3	2	2	2	1		-	3	3	1	3		
CO2	3	3	3	2	2	2	1		-	3	3	1	3		
CO3	3	3	3	1	1	2	1		-	2	2	1	2		
CO4	3	3	2	2	1	3	1		2	3	3	1	3		
COs/PSOs			PSO1		I	PSO2			PS	SO3		PSO ₂	4		
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CO2			3			3				2		2			
CO3			3			3				2		2			
CO4			3			3				2		2			
3/2/1 Indica	/1 Indicates Strength Of Correlation,					- Mediu	ım, L	- Low			_				
>	s	Engg.Scien		Humanities & social					1/P		uips		Ills		
Category	Basic Sciences	g.S.		Humanit & social	Science Program	Core Program	Elective	n tive	Practical/P	t	Internships /Technical	<u>s</u>	Soft Skills		
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Subject Code:	Subject Name :	Ty/Lb/ ETL	L	T/SL r	P/R	С
BES18ET3	C PROGRAMMING AND LAB	ETL	1	0/0	2/0	2

UNIT I INTRODUCTION

6Hrs

Fundamentals, C Character set, Identifiers and Keywords, Data Types, Variables and Constants, Structure of a C Program, Executing a C Program.

UNIT II EXPRESSION AND STATEMENT

6 Hrs

Operators, Types-Complex and Imaginary, Looping Statement-For, While, Do, Break, continue, Decision Statement-If, If else, Nested if, Switching Statement, Conditional Operator.

UNIT III ARRAYS AND FUNCTIONS

6 Hrs

Defining an Array, Using Array elements as counters, Generate Fibonacci number, Generate Prime Numbers, Initializing Arrays, Multidimensional Arrays, Defining a Function, Function call -types of Function calls -Function pass by value - Function pass by reference, Write a Program in Recursive Function.

UNIT IV STRUCTURES AND POINTERS

6HrsWorking with

Structures -Introduction -Syntax of structures -Declaration and initialization -Declaration of structure variable -Accessing structure variables, Understanding Pointers -Introduction -Syntax of Pointer.

UNIT V STRINGS AND FILE HANDLING

6 Hrs

Strings -Syntax for declaring a string -Syntax for initializing a string -To read a string from keyboard, Files in C -File handling functions -Opening a File closing a file --example: fopen, fclose -Reading data from a File- Problem solving in C

Total Hours: 30 Hrs

- 1. www.spoken-tutorials.org
- 2. http://www.learn-c.org/

REFERENCE BOOKS:

- 1. Stephen G. Kochen" Programming in C- A complete introduction to the C Programming Language. Third Edition, Sams Publishing -2004
- 2. Ajay Mital, "Programming in C: A Practical Approach", Pearson Publication-2010

LIST OF PROGRAMS

- 1. Write a program to check 'a' is greater than 'b' or less than 'b' Hint: use if statement.
- 2. Write another program to check which value is greater 'a', 'b' or 'c'. Hint: use else-if statement. (Take values of a, b, c as user inputs)
- 3. Write a Program to find the sum of the series : $x + X^3/3! + X^5/5! + \dots X^n/n!$
- 4. Write a C Program to solve a Quadratic Equation by taking input from Keyboard
- 5. Write a C Program to arrange 20 numbers in ascending and descending Order. Input the Numbers from Keyboard
- 6. Write a C Program to Multiply a 3 x 3 Matrix with input of members from Keyboard
- 7. Write a program that takes marks of three students as input. Compare the marks to see which student has scored the highest. Check also if two or more students have scored equal marks.
- 8. Write a program to display records of an employee. Like name, address, designation, salary.
- 9. Write a C program, declare a variable and a pointer. Store the address of the variable in the pointer. Print the value of the pointer.
- 10. Write a C program to concatenate String 'best' and String 'bus'. Hint: strcat(char str1, char str2);
- 11. Explore the other functions in string library.
- 12. Write a program to create a file TEST. Write your name and address in the file TEST. Then display it on the console using C program.



Subject Code: BES19I02		JAVA I	PROG	RAMM	IING				Ty/Lb/ ETL		L	T/ S.Lr	P/R	
	Prerequisite: No	one							ETL	-	1	0/0	2/0	2
	T: Tutorial S.L					Project	R : R	ese	earch C: Credit	S				
	: Theory/Lab/Em													
OBJ	IECTIVE : To te	each the	basic c	concepts	and te	chniqu	es whi	ich	form the object	ct oriente	d progran	nming p	aradig	;m.
COURSE (OUTCOMES (C	Os):(3	3- 5)											
CO1	Understand the	fundar	nentals	of ob	ject-ori	ented 1	progra	mn	ning in Java,	includin	g definin	g class	es, ob	jects,
	invoking metho													
CO2	Demonstrate the	e concep	ots of p	olymor	phism a	nd inh	eritano	ce.						
CO3	Explain the prin	ciples o	of packa	ages and	d interfa	aces.								
CO4	Create client Sid	_												
CO5	Develop own ap						g java	pro	ogramming.					
	f Course Outcon							1 -	- 6					
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6		7	PO8	PO9	PO10	PO	11 l	PO12
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CO2	3	3	3	3	2	2	2		2	1	1	2	2	2
CO3	3	3	3	2	3	3	3		2	2	3	3	3	3
CO4	3	3	3	3	3	3	3		2	3	3	3	3	3
CO5	3	3	3	3	3	3	3		3	3	3	3		3
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Subject Code:	Subject Name :	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BES19I02	JAVA PROGRAMMING	ETL.	1	0/0	2/0	2

UNIT I JAVA OVERVIEW

6 Hrs

Object Oriented Concepts: Terms used in OOPS, Objects and Classes in OOPS, arguments. Overview of Java Platform: Introduction to Java evolution, develop Java programs, Introduction to the Eclipse IDE, hands on.

UNIT II JAVA FUNDAMENTALS

6 Hrs

Java Language Fundamentals: datatypes, variables and operators, programming constructions, Single dimensional and multiple dimensional array, hands on. Creating Classes and Objects: Java objects, programs on Arrays, programs on static members, hands on.

UNIT III OOPS CONCEPTS & JDBC

6 Hrs

Implementing OOP Concepts: OOPs concepts in Java, abstract classes, Interface and its usage. Java API Classes: String, String Builder and String Buffer classes, String class and its functions, data and time class, wrapper class. JDBC: JDBC concepts, JDBC program, JDBC program using Data Access Object (DAO)

UNIT IV FILE &EXCEPTION HANDLING

6 Hrs

Exceptions: exception API, Checked and Unchecked exceptions, programs using checked and unchecked exceptions, custom exceptions. File Handling: Java Stream APIs, stream classes to read data from file, serialization and deserialization

UNIT V MULTITHREADING

6 Hrs

MultiThreading: Java threads and its lifecycle, multi-thread programs, synchronization and Implement multi-thread programs. Collection Framework: collection framework and its utility classes, programs using few collection framework classes, programs to compare objects. Lambda Expressions: Lambda expression, functional inference in Java 8, programs using Lambda expression.

Total Hrs:30 Hrs

TEXT BOOK/ Materials:

1. E-content by IBM.



SEMESTER - III

Subject C BMA180		Sub	ject Na	me : RETE M	ATHEN	IATICS		Ty/Lb/ ETL	L	T/ S.Lr	P/R	C
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	E OUTCOMES (COs): completing the course were able to											
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CO4			_			_	erranv	e of giver	Tunctio	ii aiiu to i	illia tile i	maxima
CO5	/ minima of the given function using lattices. Evaluate the partial / total differentiation and maxima / minima of a function of several variables.											
Mapping								IIIIIIIII O	1 a funct	ion or se	verai vai	iauies.
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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CO2	3	3	-	-	3	1	-	-	-	-	-	3
CO3	3	3	-	-	2	-	-	-	2	3	-	1
CO4	3	3	-	-	1	-	-	-	2	3	-	2
CO5	3	3	-	-		2	-		2	2	-	3
COs/PSOs		PSO1			PSO2			PSO3			PSO4	
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CO2		2			1			3			1	
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CO4		2			1			3			1	
CO5		2			1			3			1	
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Subject Code:	Subject Name :	Ty/Lb/ ETL	L	T/ S.Lr	P/R	С
BMA18008	DISCRETE MATHEMATICS	Ту	3	1/0	0/0	4

(Common to II yr. / III Sem. B.Tech (Full Time), I yr. / I Sem. B.Tech (Part Time) - CSE,IT)

UNIT I LOGIC 12 Hrs

Statements – Truth Table – Connectives – Normal Forms – Predicate Calculus – Inference Theory.

UNIT II COMBINATORICS

12 Hrs

Mathematical Induction – Pigeon Hole Principle – Principle of Inclusion and Exclusion – Recurrence Relations – Generating Functions.

UNIT III GROUPS 12 Hrs

Basic Concepts – Groups – Subgroups – Homomorphism – Kernel – Cosets – Lagrange's theorem (simple theorems and problems).

UNIT IV LATTICES 12 Hrs

Partial ordering – Posets – Hasse Diagram – Lattices – Properties of lattices – Sub lattices – Special lattices – Boolean Algebra(Definition & simple problems).

UNIT V GRAPHS 12 Hrs

Introduction to Graphs – Terminology – Matrix representation of Graphs: Incidence matrix, Adjacency matrix – Graph Isomorphism – Connectivity – Euler and Hamiltonian Paths (simple theorems and problems).

Total Hours: 60 Hrs

TEXT BOOKS:

- 1. Veerarajan T., Discrete Mathematics, Tata McGraw Hill Publishing Co., (2008).
- 2. Tremblay J.P., Manohar R., *Discrete Mathematical structures with applications to Computer science*, Tata McGraw Hill Publishing Co., (2008).

- 1. Kolman, Busby, Ross, Discrete Mathematical Structures, Pearson, (2014).
- 2. Kenneth Rosen, Discrete Mathematics and its applications (SIE), Tata McGraw Hill Publishing Co., (2007).



Subject Code: BCS18001	, and the second	t Name		DAT	'A STRI	UCTUR	ES			Ty/ Lb/ ETL	L	T/ S.Lr	P/R		
		uisite: N								Ту	3	1/0	0/0		
L: Lecture T: T						Project	R : Reso	earch C:	Credits						
Ty/Lb/ETL : The OBJECTIVES		b/Embec	ided Inc	eory and	Lab									_	
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	_	he implementation of linked data structures such as linked lists and binary trees familiar with advanced data structures such as AVL trees and hash tables.								S					
										ert and ha	000	rt			
			_	b-quadratic sorting algorithms including quicksort, merges orithms such as shortest path and minimum spanning tree						ort and neapsort					
								g languag							
COURSE OUT					or a ma	ijoi prog	;i aiiiiiiii	g ianguaş	36(C++)					\dashv	
COURSE OUT		, ,			omnlevi	ty of var	rious alo	orithms a	nd impleme	nt variou	s one	rations on	arrave	\dashv	
COI		ked list.	space an	ia tillic c	ompical	ity Of vai	nous aig	OHIIIIII C	ina impieme	iii variou	s opc	Tations on	arrays		
CO2			familiar	ity with	maior al	gorithms	s and dat	ta structu	res					-	
CO3								ession alg						-	
CO4										lopment				-	
CO5		appropriate searching and/or sorting techniques in the application development and analyze graph data structure and apply it to real world problems in							ling s	hortest pa	th.	7			
	Implement and analyze graph data structure and apply it to real world problems in fourse Outcomes with Program Outcomes (POs)									P		-			
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	0	PO11	PO12	_	
CO1	3	3	3	2	2	1	1	2	1	2		2	2		
CO2	3	3	3	2	1	1	3	2	3	2		1	2		
CO3	3	2	3	2	3	2	1	2	3	1		2	2		
CO4	3	3	3	3	2	2	1	2	3	2		1	2		
CO5	3	3	3	2	1	2	1	3	2	1		2	1		
COs / PSOs		PSO1			PSO2			I	PSO3			PSO4	1		
CO1		3			3				2			1			
CO2		3			3				1			2			
CO3		3			2				3			1			
CO4		3			3				1			2			
CO5		3			3				2			1			
3/2/1 indicates	Strengtl	h of Cor	relation	<u>H- H</u>	igh, M-	Mediun	n, 1-Lov	V							
Category	Basic Sciences	Engg Sciences	Humanities & Social Sciences	Program core	Program Electives	Open Electives	Practical / Project		Internships / Technical Skills			Soft Skills			
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Subject Code:	Subject Name :	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18001	DATA STRUCTURES	Ту	3	1/0	0/0	4

UNIT I 12 Hrs

Data Representation: Introduction, Linear Lists, Formula Based Representation, indirect addressing, simulating pointers, comparisons and applications. Arrays, matrices, special and sparse matrices,

UNIT II 12 Hrs

Stack Operations and Applications, Queue Operations and Applications, Single Linked List, Double Linked List, Circular Linked List.

UNIT III 12 Hrs

Trees: Definitions and Properties, Representation of binary trees and its operations, Binary Tree Traversal, Binary Search Tree, AVL trees and its operations, 2-3 tree, 2-3-4 tree.

UNIT IV 12 Hrs

Searching & Sorting: Selection Sort, Merge Sort, Quick Sort, Heap Sort, and Radix Sort - Complexity analysis. Sequential Search, Binary Search, Hashing and its Types.

UNIT V 12 Hrs

Graphs: Definitions and Representation of Graphs, DFS, BFS, Prim's Algorithm, Kruskal's Algorithm

Total Hours: 60 Hrs

TEXT BOOKS:

- 1. S.Sahani, "Data Structures. Algorithms and Applications in C++", Tata Mc-Graw Hill, 2005
- 2. Yedidyah Langsam, MosheJ Augenstein Aaron M. Tenenbaum, "Data Structures using C and C++", Prentice Hall India, 1996, Second Edition.

- 1. Seymour Lipschutz (Schaum''s Outline series). McGraw-Hill 2005,3rd Edition
- 2. Sartaz Sahani McGraw HillS.K. Srivatsava, Deepli Srivatsava. BPB Publications.



Subject

Subject Name:

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BCS18003	D	,		HITEC	TUKE					1 2		0.70	1
		quisite:						T	•	3	1/0	0/0	4
L : Lecture 7							roject F	R : Resear	ch C: Cre	edits			
Ty/Lb/ETL:			Embedde	ed Theo	ry and L	ab							
	JECTI												
						compute	er includ	ing CPU,	memory	, I/O aı	nd stora	ge,	
			s for cac		•								
• To u	ındersta	and a w	ide varie	ety of m	emory to	echnolog	gies both	n internal a	and exter	rnal,			
 To u 	ındersta	and the	role of t	he opera	ating sys	stem in i	nterfacii	ng with th	e compu	ter hard	lware		
COURSE O	OUTCO)MES	(COs):	(3-5)									
CO1	Stude	nts wil	1 unders	standho	w comp	uter ha	rdware	has evolv	ed to n	neet th	e needs	of mu	ılti-
		ssing sy			•								
CO2				andthe b	oasic str	ucture a	nd opera	tion of dig	gital com	puter			
CO3								chnologie		•	nd exter	nal.	
CO4								unicating					/O
	interfa					.,		8					
CO5			execution	n of sim	nle insti	ruction.(Level 4))					
Mapping of								<u>'</u>					
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12)
CO1	3	1	1	1	2	2	1	2	2	2	1	3	
CO2	3	3	3	2	1	1	1	1	2	2	2	3	
CO3	3	1	1	1	2	2	1	2	2	2	1	3	
CO4	3	3	3	2	1	1	1	1	2	2	2	3	
CO5	3	2	3	2	1	1	1	1	2	2	2	3	
COs /		PSO1			PSO2		PS	03		P	SO4		
PSOs		1501			1502		15	03		1	504		
CO1		3			1		-	2			1		
CO2		3			2			3			2		
CO ₂		3			3			2			2		
CO4		2			2			3			2		
CO5		2			2			3			2		
3/2/1 indicat	tes Str		f Corre	lation		h 2- Me	dium, 1				<u> </u>		
3/2/1 marca	ics 5th	_		lation	3- 111gi	<u> </u>	uiuii, i	-LOW					
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goı	Sc	ing.	unit S	ran	n E	苗	al /	rns			ft S		
Category	Basic Sciences	eei	Humanities and Social Sciences	Program Core	, raı	Open Electives	tic	Internships / Technical Skill			Soft Skills		
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				✓									

Subject Code:	Subject Name :	Ty/Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18003	COMPUTER ORGANIZATION AND ARCHITECTURE	Ту	3	1/0	0/0	4

UNIT I BASIC STRUCTURE OF COMPUTERS

12 Hrs

Basic structure of Computer Hardware-Von-Neumann Architecture-Functional units – Bus Structures - Software performance - Memory locations and addresses - Memory operations - Instruction and instruction sequencing

UNIT II ARITHMETIC AND LOGIC UNIT

12 Hrs

Fixed point arithmetic operation-addition – subtraction – multiplication - division Floating point arithmetic operation-Design of ALU

UNIT III PROCESSOR UNIT

12 Hrs

Data path implementation-Control unit-hardwired control - micro programmed control, nano programming -Concepts of pipelining - Pipeline hazards

UNIT IV MEMORY SYSTEM

12 Hrs

Memory hierarchy-Internal organization of RAM - ROM - Interleaved memory-Cache and associative memories -Virtual memory - Memory organization and cache coherence issues

UNIT V INPUT/OUTPUT AND PERIPHERALS

12 Hrs

Total Hours: 60 Hrs

Accessing I/O devices – Programmed Input/ Output -Interrupts – Direct Memory Access – IO Processor - Buses – Interface circuits – Standard I/O Interfaces (PCI, SCSI, USB) - I/O devices

TEXT BOOKS:

- 1. John Hayes (2012),(2007)digitized Computer Architecture and Organization, Tata McGraw Hill
- 2. Carl Hamacher, Zvonko Vranesic, Safwat Zaky and Naraig Manjikian, "Computer Organization and Embedded Systems", Sixth Edition, Tata McGraw Hill, 2012.

- 1. Morris Mano (2009) Computer System Architecture, (3rd ed.), Pearson Education
- 2. John L. Hennessey and David A. Patterson, "Computer Architecture A Quantitative Approach", Morgan Kaufmann / Elsevier Publishers, Fifth Edition, 2012.



Subject Code: BEC18I01	Subject Name : DIGITAL SYSTEMS	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
	Prerequisite: BES18001	Ty	3	0/0	0/0	3

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

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

- To introduce number systems and codes and its conversions
- To introduce Boolean algebra and its applications in digital systems
- To introduce the design of various combinational digital circuits using logic gates
- To bring out the analysis for synchronous and asynchronous Sequential circuits

COURSE OU												
CO1	A	cquired k	nowledge	e about n	umber sys	stems and	d its con	versions				
CO2	A	cquired k	nowledge	e about be	oolean alg	gebra						
CO3	A	bility to i	dentify, a	nalyze &	design c	ombinati	onal circ	uits				
CO4	A	bility to i	dentify &	analyze	synchron	ous & as	ynchron	ous circu	iits			
Mapping of C	ourse O	utcomes	with Prog	gram Ou	tcomes (POs)						
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	2	1	1	1	1	1	1	2	1	1
CO2	3	2	1	1	1	1	1	1	1	1	1	1
CO3	2	2	3	1	1	2	1	1	2	2	1	1
CO4	2	2	3	1	1	2	1	1	2	2	1	1
COs / PSOs			PSO1			PSO2	2		PSO3		P	SO4
CO1			1			3			1			1
CO2			1			3			1			1
CO3			3			2			1			1
CO4			3			2			1			1
3/2/1 indicates	Strengt	h of Cor	relation	3- High	, 2- Med	ium, 1-L	ow					
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Open Electives Practical / Project		Internships / Technical Skill		Soft Skills	
		✓										

Subject Code:	Subject Name :	С	L	T/S. Lr	P/R	Ty/ Lb/ ETL
BEC18I01	DIGITAL SYSTEMS	3	3	0/0	0/0	Ту

UNIT I NUMBER SYSTEMS

9 Hrs

Review of Decimal, Binary, Octal And Hexadecimal Number Systems –Number Conversions – Signed Magnitude form – 1's and 2's Complement – Binary weighted codes- Binary arithmetic – codes – BCD code, Gray code, Excess-3 Code.

UNIT II BOOLEAN ALGEBRA

9 Hrs

Binary logic Functions- Boolean laws – De Morgan's Theorems, Sum Of Products – Product Of Sums – karnaugh map- Quine McCluskey Method.

UNIT III COMBINATIONAL LOGIC

9 Hrs

Logic gates – AND, OR, NOT, NOR, NAND and EX-OR Gates – Half adder – Full adder – Half subtractor – Multiplexer – Demultiplexer – Decoder – Code converters - PAL- PLA.

UNITIV SYNCHRONOUS SEQUENTIAL LOGIC

9 Hrs

Latches-R-S- Flip Flop, S-R Flip Flop, D Flip Flop, JK Flip Flop, T Flip-Flop - Master slave Flip-Flop - Counters - Up Down counters- Binary counters- Ring counters- Ring counters - Up Down counters- Ring counters - Up Down counters - Up Dow

UNIT V ASYNCHRONOUS SEQUENTIAL LOGIC

9 Hrs

Asynchronous counters – Decade counters - State diagram - State Table – State Reduction – State Assignment- Excitation Table-Analysis of Asynchronous sequential circuits - Design of Asynchronous Sequential Circuits.

Total Hours: 45 Hrs

TEXT BOOKS:

- 1. Charles H. Roth & Larry L.Kinney, "Fundamentals of Logic Design", Cengage Learning, 7th Edition.
- 2. M. Morris Mano & Michael D.Ciletti (2008) Digital Design. Pearson Education
- 3. Thomas.L.Floyd (2013) "Digital Fundamentals", 10th Edition Pearson Education

- 1. Ronald J. Neal S. Gregory L (2009), "Digital Systems", 10th Edition, Pearson Prentice Hall.
- 2. R P Jain, (2010), "Modern Digital Electronics", 4th Edition, Tata Mcgraw Hill Ed. Pvt. Ltd.



Subject	Subje	ct Name							Ty/I			Γ/	P/R	C
Code:			DATA S	STRUC	TURES	LAB			ET	L	S.	Lr		
BCS18L01	Prerec	quisite: N	IIL						Ll	b	0 0	0/0	3/0	1
L: Lecture T	: Tuto	rial S.I	r : Supervi	sed Lea	arning P	: Proje	ect R:R	esearch	C: Cre	dits				
Ty/Lb/ETL:	Theory	y/Lab/En	nbedded Th	neory ar	nd Lab									
OBJECTIV	ES:													
• To s	trength	en their p	roblem sol	ving ab	ility by	applyin	g the cha	racterist	ics of	an obje	ect-orier	ited ap	proac	h.
• To i	ntroduc	e object	oriented co	ncepts i	in C++ a	ınd Java	ì.							
COURSE O	UTCO	MES (C	(Os): (3-5	5)										
CO1	Demo	nstrate tl	ne usage of	various	s data str	ructures	using si	mple app	plication	ons				
CO2	Discu	ss non li	near data st	ructure	and its a	applicat	ion							
CO3	Descr	Describe the basic operations on arrays, lists, stacks and queue data structures												
CO4	Analy	ze algori	thms for o	peration	s on Bir	ary Sea	arch Tree	es, AVL	data s	tructur	es.			
CO5	Deter	mine and	analyze th	e comp	lexity of	given	algorithn	ns						
Mapping of	Course	e Outcor	nes with P	rogran	1 Outco	mes (Po	Os)							
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO	8	PO9	PO10	PO1	1 P	O12
CO1	3	3	1	2	1	2	1	1		2	2	2		2
CO2	3	3	1	2	1	2	3	1		2	1	3		2
CO3	3	2	1	2	1	2	1	1		2	2	2		2
CO4	3	3	2	2	1	1	3	1		2	1	2		2
CO5	3	3	1	3	2	2	1	1		2	1	2		2
	3	3	1	2	1	2	1	1		2	2	2		2
COs /		PSO	1		PSO2			PSC)3			PS	04	
PSOs														
CO1		3			3			1				1	:	
CO2		3			1			2				1		
CO3		2			2			1				3		
CO4		3			2			1				3	,	
CO5		3			2			1				2	,	
3/2/1 Indica	tesStr	ength of	Correlatio	n 3-1	High, 2-	Mediu	m, 1-Lo	w						
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gor	Sc	ing	mit. Se	cant	n E	EK	ractical Project	nsl iica	ţ.					
Category	Basic Sciences	eer	Humanities and Social Sciences	Program Core	rar	Open Electives	Practical Project	Internships / Technical Skill	Soft Skills					
ပ	Ba	Engineering Sciences	Humanities and Social Sciences	Pr	Program Electives	$O_{\rm p}$		Ir Te						
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Subject Code:	Subject Name :	Ty/Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18L01	DATA STRUCTURES LAB	Lb	0	0/0	3/0	1

List of Experments

- 1. Operation on arrays insertion and deletion
- 2. Linked lists-creation, insertion, deletion of single, double and circular lists.
- 3. Stack- operations using arrays and linked lists.
- 4. Infix to postfix conversion
- 5. Evaluation to postfix expression.
- 6. Queue- operations using arrays and linked lists.
- 7. Dequeue, circular-operations
- 8. Binary tree traversals- In order, pre order, post order using recursion
- 9. Binary tree traversals- In order, pre order, post order using non recursion
- 10. Linear and binary search
- 11. Sorting Selection Sort, Quick sort, Heap Sort and Merge Sort.
- 12. Addition, multiplication of sparse matrices
- 13. Polynomial addition and multiplication
- 14. Depth first search of a graph
- 15. Breadth first search of a graph.



Subject Code: BCS18L02	OBJ			I	ROGRA LAB	AMMIN	NG WITH C++	Ty/ Lb/ ETL Lb	L 0	T/ S.Lr	P/R 3/0	C 1
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Ty/Lb/ETL:							riojeci K. Keseai	cii C. Ciedits				
OBJECTIV:		/ Luc/ L	mocaac	<u>a meor</u>	y una L							
OBSECTIVE		develop	skills to	o design	and an	alvze si	mple linear and no	on linear data	structures			
							apply the suitable of			en real wo	orld prob	lem
							ons of data structur		101 0110 8110		proc	
COURSE O												
CO1					g skill f	or solvi	ng engineering pro	blems throug	h object or	iented ana	alysis, de	esign,
	imple	mentatio	on and e	evaluati	on.				-			
CO2	Design	n C++ c	classes f	or code	reuse.							
CO3	Explai	in and i	mpleme	nt gene	ric clas	ses with	C++ templates.					
CO4							ce, hiding, polymo	orphism etc in	programm	ing.		
CO5	Devel	op appl	ication	progran	ns in C⊣	⊦+.						
Mapping of	Course	Outco	mes wi	th Prog	ram O	utcome	s (POs)					
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	3	3	3	2	3	3	3
CO2	3	3	1	2	2	2	2	3	2	2	3	3
CO3	3	3	2	2	2	3	2	3	2	1	3	3
CO4	3	2	2	3	2	3	3	3	3	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3	3	3
COs/		PSO1			PSO ₂			PSO3			PSO4	
PSOs												
CO1		3			3			3			1	
CO2		3			3			2			3	
CO3		3			2			3		1	2	
CO4 CO5		3			3			3			3	
	oc Stro		Correl	otion		h 2 M	edium, 1-Low	3			3	
3/2/1 mulcat	es sire				3- mg	11, 2- WI 	T-Low					
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill				
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Subject Code:	Subject Name :	Ty/Lb/ ETL	L	T/ S.Lr	P/R	С
BCS18L02	OBJECT ORIENTED PROGRAMMING WITH C++ LAB	Lb	0	0/0	3/0	1

List of Experments:

- 1. Simple C++ Programs to Implement Various Control Structures.
 - a. If statement
 - b. Switch case statement and do while loop
 - c. For loop
 - d. While loop
- 2. Programs to Understand Structure & Unions.
 - a. Structure
 - b. Union
- 3. Programs to Understand Pointer Arithmetic.
- 4. Functions & Recursion.
 - a. Function
 - b. Recursion
- 5. Inline Functions.
- 6. Programs to Understand Different Function Call Mechanism.
 - a. Call by reference & Call by Value
- 8. Programs to Understand Storage Specifiers.
- 8. Constructors & Destructors.
- 9. Use of "this" Pointer, using class
- 10. Programs to Implement Inheritance and Function Overriding.
 - a. Multiple inheritances –Access Specifiers
 - b. Hierarchical inheritance Function Overriding /Virtual Function
- 11. Programs to Overload Unary & Binary Operators as Member Function & Non Member Function.
 - a. Unary operator as member function
 - b. Binary operator as non member function
- 12. Programs to Understand Friend Function & Friend Class.
 - a. Friend Function
 - b. Friend class
- 13. Programs on Class Template



Subject Code: BEC18IL1	Subject Name: DIGITAL SYSTEMS LAB	Ty/Lb/ ETL	L	T/ S.Lr	P/R	C
	Prerequisite: BES18001	Lb	0	0/0	3/0	1
	torial S.Lr : Supervised Learning P : Project R : Research bry/Lab/Embedded Theory and Lab	ch C: Credits				
To introdTo introdTo introd	ace number systems and codes and its conversions ace Boolean algebra and its applications in digital systems ace the design of various combinational digital circuits using but the analysis for synchronous and asynchronous Sequent		S			

COURSE	OUTCOMES	(COs) : (3-	5)

CO1	Acquired knowledge about number systems and its conversions
CO2	Acquired knowledge about boolean algebra
CO3	Ability to identify, analyze & design combinational circuits
CO4	Ability to identify & analyze synchronous & asynchronous circuits

Mapping of Course Outcomes with Program Outcomes (POs)

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COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	1	2	1	1	1	1	1	1	2	1	1	
CO2	3	2	1	1	1	1	1	1	1	1	1	1	
CO3	2	2	3	1	1	2	1	1	2	2	1	1	
CO4	2	2	3	1	1	2	1	1	2	2	1	1	
COs / PSOs			P	SO1		PSO	2		PSO3		PSO4		
CO1				1		3			1		1		
CO2				1		3	3 1			1			
CO3				3		2			1		1		
CO4				3		2.			1		1		

3/2/1 indicates Strength of Correlation 3- High, 2- Medium, 1-Low

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 :	Ty/Lb/ ETL	L	T/ S.Lr	P/R	C
BEC18IL1	DIGITAL SYSTEMS LAB	Lb	0	0/0	3/0	1

List of Experments:

- 1. Verification of Truth tables of Logic Gates
- 2. Implementation of Boolean function
- 3. Implementation of Half and full Adders
- 4. Implementation of Half and full Subtractors
- 5. Implementation of Multiplexers
- 6. Implementation of Demultiplexers
- 7. Implementation of Encoder
- 8. Implementation of Decoders
- 9. Verification of Flip Flops
- 10. Implementation of Shift Registers
- 11. Implementation of Counters
- 12. Study of A to D Converters



Subject Cod BCS19I03	e:		Subj Cloud	ect Nar Applic				Ty/ Lb/ ETL	′	L	T/S. Lr	P/R	С
			Pre	erequisit	e:			ETL		2	0/1	3/0	4
L : Lecture T	: Tutori	al S.L				P : Proje	ect R:	Research	C: Cı	edits	I	II.	
T/L/ETL: Th	eory/La	b/Embe	dded The	ory and	Lab								
OBJECTIVE													
•			_	_				es, to acqu web applic		•	_		orage.
COURSE O	JTCON	MES (C	Os): (3-	5)									
CO1	U	Inderstai	nd the app	olication	of clo	ud comp	outing						
CO2	R	ecogniz	e the imp	ortance	cloud so	ecurity.							
CO3			e efficien										
Mapping of O	Course	Outcon	es with l	Progran	n Outco	omes (P	Os)						
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Subject Code:	Subject Name :	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
BCS19I03	Cloud Applications	ETL	2	0/2	3/0	4

UNIT I -CLOUD APPLICATION FOUNDATIONS

12 Hours

Introduction to HTML5 and JavaScript Programming: HTML5 overview: HTML, HTML5, types that are supported in HTML5, DOM, HTML4 vs HTML5, API properties and methods, scripting is enabled in browsers, HTML5 features-JavaScript programming for web applications: JavaScript primitives and objects, declared and used in JavaScript, JavaScript control structures, functions in JavaScript, (DOM) hierarchy, window and document objects, JavaScript applications working with HTML documents.

UNIT II-HTML5 FEATURES

12 Hours

HTML5:elements in HTML5, HTML5 structural elements: section, article, header, footer, figure, figcaption, HTML5 input element: tel, email, datetime, number, range, color. Introduction to cloud computing and IBM Cloud: cloud computing, factors adoption of cloud computing, creating cloud applications, infrastructure as a service, platform as a service, and software as a service, IBM Cloud, Cloud Foundry works with IBM Cloud, services that IBM Cloud offers.

UNIT III-DEVELOPING IBM CLOUD APPLICATIONS ON A LOCAL WORKSTATION

12 Hours

IBM Cloud account with the Cloud Foundry CLI and IBM Cloud CLI—Node.js application, Node.js for server-side scripting, IBM Cloud plug-in for Eclipse. Adopt a DevOps approach by using IBM Cloud Continuous Delivery: DevOps, IBM Cloud Continuous Delivery, Web IDE features in IBM Cloud Continuous Delivery, Git Repos and Issue tracking, pipeline build and deploy process. REST architecture and Watson APIs: characteristics of REST APIs, advantages of the JSON data format, REST APIs using IBM Watson. Introduction to data services in IBM Cloud: data services in IBM Cloud, IBM Cloudant, REST APIs to interact with Cloudant database

UNIT IV -IBM CLOUD MOBILE BACKEND AS A SERVICE

12 Hours

Mobile Backend as a Service (MBaaS)- MBaaS architecture- Push Notifications service- App ID service- Kinetise service- Developing Cloud Applications with SDK for Node.js: Node.js JavaScript framework, web server with Node.js, Node.js modules. . Asynchronous I/O with callback programming: concept of anonymous callback functions, concept of asynchronous callback functions, callback function.

UNIT V-EXPRESS WEB APPLICATION FRAMEWORK

12 Hours

package dependency, Express server object, inbound HTTP method calls for a server resource, callback function to intercept HTTP method calls, JSON data from an HTTP message. Building a rich UI application by using AngularJS with Node.js: Clone an IBM Cloud application, Fetch API to interact with back-end web services., Classes ,Arrow functions ,Promises.

TOTAL HOURS: 60 Hrs

REFERENCE BOOK/ Materials:

1. E-content by IBM.



SEMESTER - IV

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Subject Code:	Subject Name :	Ty/Lb/ ETL	L	T/ S.Lr	P/R	C
BMA18016	STATISTICS FOR COMPUTER ENGINEERS	TY	3	1/0	0/0	4

(Common to III yr. / V Sem. B.Tech (Full Time), I yr. / II Sem. B.Tech (Part Time) - CSE,IT)

UNIT I BASICS OF STATISTICS

12 hrs

Variables – Uni-variate Data – Frequency Distribution – Measures of Central Tendency – Mean – Median – Mode – Quartiles – Measures of Dispersion – The Range – Quartile Deviation – Standard Deviation – Relative Measures of Dispersion – Coefficient of Variation – Quartile Coefficient of Variation.

UNIT II PROBABILITY AND RANDOM VARIABLE

12 hrs

Axioms of Probability – Conditional probability – Total probability – Baye's Theorem – Random variable – Probability mass function – Probability density function – Properties – Moments (Definition and simple problems).

UNIT III CORRELATION & REGRESSION

12 hrs

Measures of Skewness & Kurtosis – Bi-variate data – Applications of Correlation: Karl Pearson's Coefficient of Correlation – Rank Correlation: Spearman's Rank Correlation – Linear Regression.

UNIT IV STANDARD DISTRIBUTIONS

12 hrs

Binomial – Poisson – Geometric – Uniform – Exponential – Normal distributions.

UNIT V TESTING OF HYPOTHESIS

12 hrs

Total no. of hrs: 60 Hrs

Tests of Significance – Large Sample Tests – Mean – Proportions – Small Sample Tests – t, F, Chi-square Tests: Independence of Attributes, Goodness of Fit.

TEXT BOOKS:

- 1. Veerarajan T., Probability, Statistics and, Random Processes, Tata McGraw Hill Publishing Co., (2008).
- 2. Gupta S.C., Kapoor V.K., Fundamentals of Mathematical Statistics, S.Chand & Co., (2007).

- 1. Singaravelu, *Probability and Random Processes*, Meenakshi Agency, (2017).
- 2. Richard Johnson A., *Miller & Freund's Probability and statistics for Engineers* (9thed), Prentice Hall of India, (2016).



Subject Code:		ect Nan FABAS		NAGE	MENT	SYST	TEMS	5	Ty/I ET		L	T/ S.Lr	P/R	С
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SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18004	DATABASE MANAGEMENT SYSTEMS	Ту	3	0/1	0/0	4

UNIT I FUNDAMENTALS OF DATABASE

12 Hrs

Introduction - Purpose of database systems - Data Abstraction - Data models - Instances and schemas - Data Independence - DDL - DML - Database user - ER model - Entity sets- keys - ER diagram - relational model - structure - relational algebra- relational calculus- views

UNIT II SQL 12Hrs

SQL - QBE - level - Basic Structure - various operations - relational database design - problems in the relational database design - normalization - normalization using functional - Multivalued join dependence

UNIT III FILE STRUCTURE, INDEXING & HASHING

12 Hrs

File and system structure – overall system structure – file transaction – data dictionary – indexing and hashing basic concepts and B+ tree Indices - static and dynamic hash functions

UNIT IV QUERY PROCESSING AND TRANSACTIONS

12 Hrs

Overview - Measures of Query Cost - Selection Operation - Sorting - Join Operation - Transaction Concept - A Simple Transaction Model - Storage Structure - Serializability

UNIT V CONCURRENCY CONTROL AND RECOVERY SYSTEM

12 Hrs

Lock-Based Protocols - Deadlock Handling - Timestamp-Based Protocols - Validation-Based Protocols - Failures Classification - Storage - Recovery and Atomicity - Recovery Algorithm - Buffer Management

Total Hours: 60 Hrs

TEXT BOOKS:

1. Abraham, Silberschatz. Henry, F. K.. Sudharshan, S. (2013) Database System Concepts (6thed.) Tata McGraw Hill, New Delhi

- 1. Ramez, E. Shamkant, B. Navathe (2008) Fundamentals of database systems (5th ed.), Pearson Education
- 2. Date, C. J. (2012) An Introduction to Database Systems (8th ed.), Pearson Education



Subject	Subjec	t Name :	1						`y/	_	T /	-			
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SUBJECT CODE	SUBJECT NAME	Ty/Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18005	DESIGN AND ANALYSIS OF ALGORITHMS	Ту	3	0/0	0/0	3

UNIT I INTRODUCTION

9 Hrs

Notion of an Algorithm – Fundamentals of Algorithmic Problem Solving – Important Problem Types – Fundamentals of the Analysis of Algorithm Efficiency – Analysis Framework – Asymptotic Notations and its properties – Mathematical analysis for Recursive and Non-recursive algorithms.

UNIT II BRUTE FORCE AND DIVIDE-AND-CONQUER

9 Hrs

Brute Force – Closest-Pair and Convex Hull Problems-Exhaustive Search – Traveling Salesman Problem – Knapsack Problem – Assignment problem. Divide and conquer methodology – Merge sort – Quick sort – Binary search – Multiplication of Large Integers – Strassen's Matrix Multiplication-Closest-Pair and Convex Hull Problems.

UNIT III DYNAMIC PROGRAMMING AND GREEDY TECHNIQUE

9 Hrs

Computing a Binomial Coefficient – Warshall's and Floyd' algorithm – Optimal Binary Search Trees – Knapsack Problem and Memory functions. Greedy Technique– Prim's algorithm- Kruskal's Algorithm- Dijkstra's Algorithm-Huffman Trees.

UNIT IV ITERATIVE IMPROVEMENT

9 Hrs

The Simplex Method-The Maximum-Flow Problem – Maximm Matching in Bipartite Graphs- The Stable marriage Problem.

UNIT V COPING WITH THE LIMITATIONS OF ALGORITHM POWER

9 Hrs

Limitations of Algorithm Power-Lower-Bound Arguments-Decision Trees-P, NP and NP-Complete Problems-Coping with the Limitations – Backtracking – n-Queens problem – Hamiltonian Circuit Problem – Subset Sum Problem-Branch and Bound – Assignment problem – Knapsack Problem – Traveling Salesman Problem- Approximation Algorithms for NP – Hard Problems – Traveling Salesman problem – Knapsack problem.

Total Hours: 45 Hrs

TEXT BOOK:

1. Anany Levitin, "Introduction to the Design and Analysis of Algorithms", Third Edition, Pearson Education, 2012.

- 1. Thomas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein, "Introduction to Algorithms", Third Edition, PHI Learning Private Limited, 2012.
- 2. Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, "Data Structures and Algorithms", Pearson Education, Reprint 2006.
- 3. Donald E. Knuth, "The Art of Computer Programming", Volumes 1& 3 Pearson Education, 2009. Steven S. Skiena, "The Algorithm Design Manual", Second Edition, Springer, 2008.
- 4. http://nptel.ac.in/



Subject Code: BEC18I02	MICE	ct Name ROPRO ROCON	CESSO		ID			Ty/L	b/ETL		L	T/ S.Lr	P/R	C				
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SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BEC18I02	MICROPROCESSORS AND MICROCONTROLLERS	Ту	3	0/0	0/0	3

UNIT I 16 BIT MICROPROCESSOR

9 Hrs

Evolution of processors – 8086 Architecture – Functional Diagram – Register organization – Memory Addresses – Minimum mode – Maximum mode – Interrupts of 8086

UNIT II INSTRUCTION SET AND ALP

9 Hrs

Instruction Formats – Addressing modes – Instruction set – Simple programs involving logical, branch and call instructions – sorting – string manipulations

UNIT III INTERFACING

9 Hrs

Memory Interfacing – I/O Interfacing – Programmable Peripheral Interface 8255 – USART – DMA controller – Programmable Interval Timer 8253

UNIT IV MICROCONTROLLER

9 Hrs

Introduction – 8051 Architecture – I/O Ports – Memory Organization – Addressing modes – Interrupts

UNIT V APPLICATIONS

9 Hr

Instruction set of 8051 – Applications – Simple programs – Interfacing with ADC- Interfacing with DAC- Stepper Motor – Traffic Light Controller

TEXT BOOKS:

Total Hours: 45 Hrs

- 1. Ray A.K. & Bhurchandi K.M. (2013) Advanced Microprocessors and Peripherals, Tata McGraw Hill Education pvt Ltd
- 2. Douglas v Hall. (2006) Microprocessors and Interfacing (2nd ed.), Tata McGraw Hill Publishing company Limited

- 1. Badri Ram. (2006) Advanced Microprocessors and Interfacing, Tata McGraaw Hill Publishing company limited
- 2. Kenneth J. Ayala (2008) "The 8051 Micro Controller", 3rd Edition, Thomas Delmar Learning.



Subject Code:			Subject Na	me				Ty/	L	T/	P/R	С
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SUBJECT CODE	SUBJECT NAME	C	L	T/S.Lr	P/R	Ty /Lb /ETL
BHS18NC1	THEINDIAN CONSTITUTION	NC	2	0/0	0/0	Ту

UNIT I 3Hrs

The HistoryoftheMakingof IndianConstitution, Preamble andthe BasicStructures

UNIT II 3Hrs

FundamentalRightsand Duties, Directive Principles of State Policy

UNIT III 3Hrs

Legislature, Executive and Judiciary

UNIT IV 3Hrs

EmergencyPowers

UNIT V 3Hrs

Special Provisions for Jammu and Kashmir, Nagalandand Other Regions, Amendments

Total Hours: 15 Hrs

TEXT BOOKS:

1. D D Basu, Introductiontothe Constitution of India, 20th Edn., Lexisnexis Butterworths, 2012.

REFERENCE BOOKS:

- 1. Rajeev Bhargava (ed), Ethics and Politics of the Indian Constitution, Oxford University Press, NewDelhi, 2008.
- 2. GranvilleAustin, TheIndianConstitution: CornerstoneofaNation, OxfordUniversityPress, Oxford, 1966.
- 3. Zoya Hassan, E. Sridharan and R. Sudarshan (eds), India's Living Constitution: Ideas, Practices, Controversies, Permanent Black, NewDelhi, 2002.
- 4. SubhashC.Kashyap, Our Constitution, National Book Trust, New Delhi, 2011.



Subject Code: BHS18NC2			THEIN KNOW	VLEDGI		IONAL		Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С	
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CO1		3	3		1	-	2	-	-	-	2	-	1
CO2		3	3		1	-	2	-	-	-	2	-	1
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Category	Basic Sciences	Engg	Sciences	Humanities &Social Sciences	Program core	Program Electives	Open Electives		Practical/ Project		Internships / Technical	Skills	SoftSkills
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SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
BHS18NC2	THE INDIAN TRADITIONAL KNOWLEDGE	Ту	2	0/0	0/0	NC

UNIT I 3Hrs

Historical Background: TKS During the Pre-colonial and Colonial Period, Indian Traditional

Knowledge System

UNIT II 3Hrs

Traditional Medicine, Traditional Production and Construction Technology

UNIT III 3Hrs

History of Physics and Chemistry, Traditional Art and Architecture and Vastu Shashtra, Astronomy and Astrology

UNIT IV 3Hrs

Origin of Mathematics, Aviation Technology in Ancient India, Crafts and Trade in Ancient India

UNIT V 3Hrs

TKS and the Contemporary World, TKS and the Indian Union, TKS and IT Revolution

Total Hours: 15 Hrs

TEXT BOOKS:

- 1. Amit Jha (2009), Traditional knowledge system in india, 1st Edition, Delhi University (North Campus)
- 2. Dr.A.K.Ghosh (2011), Traditional Knowledge of Household Products



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COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO	12				
CO1	3	2	3	3	3	3	3	1	3	2	3	3					
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Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internchine /	Technical Skill		Soft Skills						
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SUBJECT CODE	SUBJECT NAME	Ty/Lb/ ETL	L	T/ S.Lr	P/R	C
BCS19I04	Business Intelligence	ETL	1	0/1	3/0	3

UNIT I Analytics Overview

9 Hours

Introduction to Business Analytics Overview— analytics is transforming the world— impact of analytics in business decisions—Analytics trends: Past, present & future, history of analytics and how it has changed today, analyze unstructured data, future of analytics lies- Towards a predictive enterprise: successful enterprises need business analytics, business analytics can help turn data into insight.

UNIT II Analytics: Industry domains

9 Hours

predictive analytics is transforming all types of organizations—analytics in law enforcement and insurance companies- Case studies and solutions:importance of business analytics, how analytics can help combat fraud,how analytics can help us to understand social sentiments—Business Intelligence and Analytics 101: analytics,types of analytics,how to apply analytics,business intelligence,apply business intelligence.

UNIT III Business Analytics Foundations

9 Hours

IBM Cognos Analytics for Consumers— access content, use reports, and create dashboards— personalize the IBM Cognos Analytics portal— business intelligence analyst:IBM Cognos Analytics, report types preview or design mode,dimensionally modelled and dimensional data sources— Create list reports— Group, format, and sort list reports— multi-fact query—report with repeated data—Create crosstab reports—Format and sort crosstab reports—complex crosstab reports using drag and drop functionality.

UNIT IV Present Data Graphically

9 Hours

Create charts containing peer and nested columns: chart type options, Add context to charts Introduction to visualization, Present key data in a single dashboard report- Focus reports using prompts- Extend reports using calculations—Use additional report building techniques— Customize reports with conditional formatting— Drill-through definitions—Enhance report layout.

UNIT V Overview of IBM Cognos Analytics

9 Hours

Create query models— Create reports based on query relationships— Create advanced dynamic reports— Design effective prompts— Create additional advanced reports— Examine the report specification— Distribute reports through bursting— Enhance user interaction with HTML— Introduction to IBM Cognos Active Reports— Use Active Report connections— Active Report charts, visualizations, and decks— IBM Official Badges and Associated Job Roles.

TOTAL HOURS: 45Hrs

REFERENCE BOOK/ Materials:

1. E-content by IBM.



Subject	Subje	ct Nam	e :					Ty/l		L	T /	P/R	C		
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CO3		emember the structure and syntax of PL/SQL. Inderstand the problem and apply the programming knowledge for determining solutions.													
CO4	Under	rstand t	eterminir	ng solutio	ns.										
CO5	Will b	Will be able to Design a database by applying the knowledge.													
		urse Outcomes with Program Outcomes (POs)													
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SUBJECT CODE	SUBJECT NAME	Ty/Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18L03	DATABASE MANAGEMENT SYSTEMS LAB	Lb	0	0/0	3/0	1

List Of Experiments

I. Program to learn DDL and DML commands

- 1. Execution of data descrption language commands
- 2. Execution of data manupulation language commands
- 3. Execution of data control language commands
- 4. Execution of transation control language commands
- 5. Insert command
- 6. Select, from and where clause
- 7. Set operation [union, intersection, except]
- 8. String operations
- 9. Nested queries
- 10. Join operation
- 11. Modification of the database

II. PL / SQL programs

- 1. Control statements (for loop)
- 2. Control statements (while loop)
- 3. Control statements (for reverse loop)
- 4. Control statements (loop end loop)
- 5. Sum of even numbers
- 6. Sum of odd numbers
- 7. Series generation
- 8. Implementation of sub-program
- 9. Implementation of cursor using pl/sql
- 10. Control statement (if-else end if)



Subject Code: BCS18L0 4	•	et Name SIGN A	: ND AN	ALYSIS LAB	OF A	LGORI	THMS	Ty/ Lb/ ET L	/	T/ S.Lr	P/R	С		
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G0.1		gorithms												
CO4		Evaluate and apply classical sorting, searching, optimization and graph algorithms												
CO5		Create and design programs using Back tracking and Binary search algorithm Course Outcomes with Program Outcomes (POs)												
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CO4	3	2	2	2	2	1	2	2	3	2	2	2		
CO5	3	2	1	3	1	2	3	2	2	1	1	1		
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SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
BCS18L04	DESIGN AND ANALYSIS OF ALGORITHMS LAB	Lb	0	0/0	3/0	1

List Of Experiments

- 1. Sort a given set of elements using the Quicksort method and determine the time required to sort the elements.
- 2. Using OpenMP, implement a parallelized Merge Sort algorithm to sort a given set of elements and determine the time required to sort the elements.
- 3. Implement 0/1 Knapsack problem using Dynamic Programming
- 4. From a given vertex in a weighted connected graph, find shortest paths to other vertices using Dijkstra's algorithm.
- 5. Find Minimum Cost Spanning Tree of a given undirected graph using Kruskal's algorithm.
- 6. Find Minimum Cost Spanning Tree of a given undirected graph using Prim's algorithm
- 7. Implement N Queen's problem using Back Tracking.
- 8. Implementation of BINARY SEARCH algorithm



Sub	N	AICROI					Ty/Lb/ ETL	L	T/ S.Lr	P/R	С			
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SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BEC18IL2	MICROPROCESSORS AND MICROCONTROLLERS LAB	Lb	0	0/0	3/0	1

List Of Experiments

8086 Microprocessor:

- 1. Arithmetic operations
- 2. Block Movement of Data
- 3. Square and square root
- 4. Searching and sorting

8051 Microcontroller:

- 1. Arithmetic operations
- 2. Block Movement of Data
- 3. Square and square root
- 4. Searching and sorting

Interfacing:

- 1. Traffic light Controller
- 2. Stepper Motor Controller
- 3. Waveform Generation
- 4. Matrix Display



Subject Code: BCS1			bject N	TEC		AL SKI JATIO				Ty/ Lb/ ET L	L	L S.L P/R C								
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Category	Catcgory	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project		Internships /	reconical Skill	Soft Skills								
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SUBJECT CODE	SUBJECT NAME	Ty/Lb/ET L	L	T/S.Lr	P/R	C
BCS18TS1	TECHNICAL SKILL I (EVALUATION)	Lb	0	0/0	3/0	1

OBJECTIVES:

- To make the students expert in domain specific knowledge.
- To develop professionals with idealistic, practical and moral values.
- To facilitate the students with emerging technology.

From the list of skill development courses declared by the department, the students are expected to acquire the skill and get certified. This will be evaluated at the end of the semester by the faculty.



Tv/ L T/ P/R C

Subject Code: Subject Name:

Subject		Sur	oject Man	ne:						Ty/	L	17	P/K	C
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					SOF	T SKILL	. I			ETL				
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CO4									ck sessions.			."		
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	Category	Basic Sciences	Engineering Sciences	Humanities and Social	Program Co	Program Elective	Open Electives	Practica Project	Internships / Technical Skill			Soft Skill		

SUBJECT CODE	SUBJECT NAME	Ty/Lb/ ETL	L	T/ S.Lr	P/R	C
BEN18SK1	SOFT SKILL I	ETL	0	0/0	3/0	1

UNIT I 6 Hrs

Creation of awareness of top companies / improving skill set matrix / Development of positive frame of mind / Creation of self-awareness.

UNIT II 6 Hrs

Group discussions / Do's and don'ts – handling group discussions / what evaluators look for interpersonal relationships / Preparation of Curriculum Vitae / Resume.

UNIT III 6 Hrs

Interview – awareness of facing questions – Do's and don'ts of personal interview / group interview, enabling students to prepare for different proce3dures such as HR interviews and Technical Interviews / self-introductions.

UNIT IV 6 Hrs

Verbal aptitude, Reading comprehension / narration / presentation / Mock Interviews.

UNIT V 6 Hrs

Practical session on Group Discussion and written tests on vocabulary and reading comprehension

Practical component P: Include case studies / application scenarios

Research component R: Future trends / research areas / Comparative Analysis

Total Hours: 30Hrs



SEMESTER - V

Subject Code: BCS18006	Subject Name: OPERATING SYSTEMS	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
	Prerequisite: BCS18004	Ty	3	0/0	0/0	3

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

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

COs/POs

The students will understand the concepts of Operating System and process.

PO4

PO5

- Illustrate the Scheduling of a processor for a given problem instance, identify the dead lock situation and provide appropriate solution, analyze memory management techniques and implement page replacement Algorithm, understand the implementation of file systems and directories.
- To appreciate emerging trends in operating systems.

COURSE	OUTCOMES	(COs).	(3-5)
COUNDE	OUICOMED	ICOSI.	()-),

PO₁

CO1	Remember and Understand functions, structures and history of operating systems
CO2	Analyze various functions of CPU processing algorithms
C03	Understand the concept of hazard and analyze with prevention process.
C04	Analyze various memory management schemes
C05	Apply the functionality of file systems

PO6

PO7

PO8

PO9

PO10

PO11

PO12

Mapping of Course Outcomes with Program Outcomes (POs)

PO₃

PO₂

CO1	3	3	1	2	1	1	1	1	1	2	2	2
CO2	3	3	2	1	1	1	2	1	2	2	2	2
C03	3	3	2	1	2	1	2	1	1	1	1	2
C04	3	3	2	1	1	1	1	1	2	1	2	2
C05	3	3	2	2	2	1	2	1	1	1	2	2
COs / PSOs	PS	O1		PS	O2		P	SO3		PS	O4	
CO1	3	3		3	3			1		,	2	
CO2	3	3		3	3			1		,	2	
									2			
C03	3	3		3	3			1		,	2	
C03 C04		-		3	3			2			<u>2</u> 2	
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3/2/1indicates	s Strengt	th of Cor	rrelation	3- Hig	sh, 2- Me	edium, 1	-Low

3/2/Illiulcate	s su eng	ui oi Co	i i ciation	3- 111g	311, 4- 1910	curum, 1	-LUW		
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	Ty/Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18006	OPERATING SYSTEMS	Ту	3	0/0	0/0	3

UNIT I CONCEPTS & PROCESSES

9 Hrs

Computer system architecture-operating system structure-operations-management of process, memory, storage-protection and security-Operating System Services-System Calls-types-System Programs-System Structure-Virtual Machines-System Design and Implementation- Process concept-Process Scheduling-Operation on Process-Cooperating Processes- Inter Process Communication

UNIT II PROCESS MANAGEMENT, SYNCHRONIZATION AND DEADLOCKS

9 Hrs

Threads-Multithreading Models. CPU Scheduling concepts-Scheduling Criteria-Scheduling Algorithms-Threads and Multiple-Processor Scheduling-Real Time Scheduling- - Process Synchronization-The Critical Section Problem-Synchronization-Petersonsolution,mutex-Hardware-Semaphores monitor-Deadlocks-Deadlock Characterization-Methods of Handling Deadlocks-Deadlock Prevention-Deadlock Avoidance-Deadlock Detection-Recovery form Deadlock

UNIT III MEMORY MANAGEMENT

9 Hrs

Main Memory-Swapping-Contiguous Memory Allocation - Address Translation - Paging - Segmentation - Virtual memory-Demand paging-page replacement-thrashing-allocating Kernal memory.

UNIT IV STORAGE MANAGEMENT

9 Hr

File Sharing - Protection - File System Structure - Implementation - Recovery - Disk Structure - Disk Scheduling - Disk Management

UNIT V CASE STUDY

9 Hrs

Total Hours: 45 Hrs

Special purpose systems -Open source operating systems-Operating system generation-Examples of IPC systems-threading Issues-Operating system examples- Algorithm Evaluation of scheduling algorithms- Classical Problems Of Synchronization-Synchronization examples-Intel 32 bit and 64 bit architectures-ARM architecture-STREAMS.

TEXT BOOK:

1. Silberschatz. Galvin. Gagne (2012) Operating System Concepts (9th ed.), John Wiley

REFERENCE BOOKS:

- 1. D.M.Dhamdhere. D. M. (2012) Operating Systems, (3 rd ed.), Tata McGraw Hill
- 2. Tanenbaum (2015) Modern Operating Systems, Pearson Publication.
- 3. William Stallings (2015) Operating Systems (8 th ed.) Prentice Hall of India



Subject Code: BCS18007	Subje	ct Name CO	: OMPUTEF	R NETV	WORK	S		Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
	Prerec	quisite: N	NIL					Ty	3	0/0	0/0	3
L : Lecture T	: Tutor	rial S.L	r : Supervis	sed Lea	rning I	P: Proje	ect R:	Researc	h C: Cr	edits	•	
T/L/ETL : Th	•	ab/Embe	edded Theor	ry and I	Lab							
OBJECTIVE												
			nave knowle									
			ommunicati									
			otocols for o						•			
			arious netw		orithms	s for sn	nooth da	ata com	municat	ion		
COURSE O						1	. 1	1				
CO1			understand						. 1			
CO2			nave knowl						rotocols	S		
CO3			dge about p				gestion	3				
CO4			to apply alg	_								
CO5	•		nd how laye									
Mapping of								1	1	T	T	T
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	2	3	1	3	3	3	3	2
CO2	3	2	1	2	2	3	3	1	3	3	3	2
CO3	3	2	1	3	3	3	2	2	3	3	3	2
CO4	3	3	2	3	1	3	1	3	2	3	3	2
CO5	3	2	2	2	1	3	3	3	3	3	3	3
COs/		PSO	1		PSO ₂			PSO3			PSO4	
PSOs												
CO1		3			3			3			3	
CO2		3			2			3			2	
CO3		3			2			3			2	
CO4		3			1			3			2	
CO5	4 04	3	CC 1.49		3	2.14	. 1	3			2	
H/M/L indic	ates St	rengtn o	orreiau	on 3-	Hign,	2- Mec	num, 1	-Low				
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	Ty/ Lb/	L	T/ S.Lr	P/R	C
BCS18007	COMPUTER NETWORKS	Ty	3	0/0	0/0	3

UNIT I INTRODUCTION

9 Hrs

Introduction to computer networks and uses - Network: devices, topology, types - Reference model - The physical layer - The theoretical basis for data communication - Transmission media: Guided and unguided- Public Switched Telephone Network.

UNIT II DATA LINK LAYER

9 Hrs

Data link layer design issues - Error detection and correction - Sliding window protocols- HDLC - Channel access on links: SDMA - TDMA - FDMA - CDMA - ETHERNET - 802.11, 802.16 - Bridges and Switches-Bluetooth

UNIT III NETWORK LAYER

9 Hrs

Network layer design issues - Circuit switching - Packet switching - Virtual circuit switching-Routing algorithms - Congestion control algorithms - Internetworking- Network layer in Internet -IPV6

UNIT IV TRANSPORT LAYER

9 Hrs

Transport layer design issues - Transport protocols - Simple transport protocol - Internet transport protocols UDP, TCP - Flow Control - Congestion control - Congestion avoidance

UNIT V APPLICATION LAYER

9 Hrs

Domain name system - Electronic mail - Introduction to World Wide Web: HTTP, SNMP, Telnet, FTP, RTP.

Total Hours: 45 Hrs

TEXT BOOKS:

- 1. Peterson Davie (2012) Computer Networks A System Approach (2nd ed.), Morgan Kauffman Harcourt Publishers.
- 2. James F. Kurose, Keith W. Ross Computer Networking: A Top-Down Approach / Edition 6, Pearson publication, 2012.

REFERENCE BOOKS:

- 1. Andrew S. Tanenbaum. David J. Wetherall, "Computer Networks" 5th Edition PHI, 2011
- 2. William Stallings," Data and computer communications", PHI, 2001
- 3. Douglas E. comer," Internetworking with TCP/IP-Volume-I", PHI, 5th edition 2006
- 4. Godbole, "Data communication and networking", TMH, 2004.
- 5. Forouzan B. A., "Data Communications and networking", TMH, 2003.



Subject Code: BCS18008	Subject Name : SYSTEM SOFTWARE AND PRINCIPLES OF COMPILER DESIGN	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
	Prerequisite: BCS18003	Ty	3	0/0	0/0	3
T/L/ETL: Th	: Tutorial S.Lr : Supervised Learning P : Project R : Researcheory/Lab/Embedded Theory and Lab	ir C. Credits				
development develo	derstand the role played by system softwares such as assemble opment of IT solutions. velop a large, complex, but well-structured software system the scanner, parser, code generator, and optimizer.	•			•	

COURSE OU	JTCOME	S(COs):	(3-5)									
CO1	Recall th	ne basic co	ncepts of	f computa	ation.							
CO2	Understa	and the bas	sics of As	ssemblers	s, Loader	s, Linker	s and Ma	acro proces	sors to co	ompare the	architect	ures.
CO3	Ability t	o different	iate and	construct	an autoi	nata.						
CO4	Apply th	e principle	es of com	npiler to g	generate	the targe	t code.					
CO5	Design a	simple co	mpiler u	sing the o	construct	ion tools						
Mapping of C	Course Ou	tcomes wi	ith Prog	ram Out	comes (l	POs)						
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	1	1	2	1	2	1	2	3	2	1
CO2	3	2	2	1	2	2	2	2	3	2	2	2
CO3	3	2	3	2	2	2	1	3	3	3	3	3
CO4	3	3	3	2	3	3	3	3	3	3	3	3
CO5	3	3	3	2	3	3	3	3	3	3	3	3
COs / PSOs		PSO1			PSO2			PSO3			PSO4	
CO1		3			2			2			2	
CO2		2			3			2			2	
CO3		2			1			1			1	
CO4		3			1			3			2	
CO5		1			1			3			3	
3/2/1indicates	Strength	of Correl	ation 3	3- High,	2- Medi	um, 1-Lo	w					

CO3					1			J	3	
3/2/1indicates	s Strength	of Correl	ation 3	- High, 2	2- Mediu	m, 1-Lo	w			
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	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
BCS18008	SYSTEM SOFTWARE AND PRINCIPLES OF COMPILER DESIGN	Ту	3	0/0	0/0	3

UNIT I ASSEMBLERS & MACROS

6 Hrs

Overview of Language processors – Assemblers: Design of two pass assemblers - single pass assemblers MACRO: Macro definition- macro call – macro expansion- nested macroadvanced macro facilities.

UNIT II LINKERS & LOADERS

6 Hrs

Loaders and Linkers: Functions – design - bootstrap loader - machine dependent loader features - machine independent loader features - loader design options - Dynamic linking and Linkage Editors – Implementation Examples

UNIT III COMPILERS: GRAMMARS & AUTOMATA

9 Hrs

Structure of compiler-Languages –Context free grammar - regular expression - Recognizing of patterns - finite automation (deterministic & non deterministic) Conversion of NDFA to DFA - Conversion of regular expression to DFA – Thompson's construction- minimization of NDFA - Lexical analysis- handles - token specification - design of lexical analysis (LEX) - Automatic generation of lexical analyzer - input buffering - A language for specifying lexical analyzers - implementation of lexical analyzer.

UNIT IV SYNTAX ANALYSIS – PARSING

12 Hrs

Definition - role of parsers - top down parsing - bottom-up parsing - Left recursion - left factoring - Handle pruning , Shift reduce parsing - operator precedence parsing - FIRST- FOLLOW- LEADING- TRAILING- Predictive parsing - recursive descent parsing. LR parsing - LR (0) items - S.LR parsing - Canonical LR - LALR parsing - generation of LALR - error recovery

UNIT V SYNTAX DIRECTED TRANSLATION & CODE OPTIMIZATION

12 Hrs

Total Hours: 45 Hrs

Intermediate Languages - prefix - postfix - Quadruple - triple - indirect triples - syntax tree- Evaluation of expression - three-address code- Synthesized attributes - Inherited attributes - Conversion of Assignment statements- Boolean expressions - Backpatching - Declaration - CASE statements

CODE OPTIMIZATION: Local optimization- Loop Optimization techniques – DAG – Dominators- Flow graphs – Storage allocations- Peephole optimization – Issues in Code Generation.

TEXT BOOKS:

- 1. Alfred V Aho, Jeffrey D Ullman, Ravi Sethi, "Compilers, Techniques, and Tools", Addison Wesley, 2006
- 2. Leland L Beck, D. Manjula, "System Software", III Edition, Pearson Education -- First

Impression,2007

REFERENCE BOOKS:

- 1. D.M.Dhamdhere (2009) Systems Programming and Operating Systems, (2nd ed.), Tata McGraw-Hill Publishing Company Ltd
- 2. John J Donavan (2009) System Programming, Tata McGraw- Hill Publishing Company Ltd
- 3. John R. Levine, "Linkers & Loaders", Morgan Kauffman, 2003.
- 4. Allen Holub I. (2007) Compiler Design in C, PHI
- 5. V Raghavan (2009) Principles of compiler, Tata Mc Graw Hill
- 6. Kenneth C Louden (2003) Compiler Construction Principles & Practice Thompson learning



Subject Code Subject Name:

BCS18ET2	Subject	. Ivallic .	COM	PUTER	GRAPH	IICS			Lb/	L	S.L		r/ K	
									ETL		5.1 2	41		
	Preregi	uisite: BF	ES18ET2						ETL	1	0/1	1	3/0	3
L: Lecture T: 7					10 P · Pr	oiect R	Researc			1	0/1		5/0	
Ty/Lb/ETL : Th						oject it i	rescure							
OBJECTIVES				<u> </u>										
The student sh	ould be	made to	:											
		•	•					their transf	ormatio	ns.				
			dimensio	0 1		their tran	nsformati	ons.						
			ion and c	olor mo	dels									
	rn to crea													
COURSE OUT						-		_						
CO1	Explair	n the vari	ous outp	ut primit	ives ,tran	isform ge	eometrica	l structure	s and gra	aphics	syster	ns		
CO2	Unders	tand 2D	transfori	nations,	viewing	and clipp	oing techi	niques						
CO3	Explair	the 3D	objects a	nd projec	ctions and	d solving	numeric	al problem	s on 3D	transf	ormat	ion and	polyg	gon
	_	ng metho	v	1 5				•					1 10	
CO4	Annly	different	chading	2010111 m	odal and	galaction	a of color	10						
CO4	Apply	umerem	shading,	colour III	iodei and	selection	1 01 00101	1I.						
CO5	Discuss	s animat	ion seque	ences and	d graphic	s realism	l							
Mapping of Co	urse Ou	tcomes v	vith Prog	gram Oı	itcomes	(POs)								
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO		PO11	_)12
CO1	2	1	1	1	1	1	1	3	1		1	1	_	2
CO2	3	2	1	1	2	1	1	3	2		1	1		3
CO3	3	2	2	1	2	1	1	3	2	_	2	1		3
CO4	3	3	3	1	2	1	1	3	2 2	_	1	1		3
CO5	3	3	3	2	2	2	2	3	<u> </u>	4	2	2		3
COs / PSOs		PSO1			PSO2			PSO3				PSO	<u> </u>	
CO1		2			3			2				2		
CO2		3			3			2				2		
CO3		3			3			2				2		
CO4		3			3			2				2		
CO5		3			3			2				3		
3/2/1 indicates		of Corr	elation		1, 2- Med		Low	T						
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SUBJECT CODE	SUBJECT NAME	Ty/Lb/ ETL	L	T/ S.Lr	P/R	С
BCS18ET2	COMPUTER GRAPHICS	ETL	1	0/1	3/0	3

UNIT I OUTPUT PRIMITIVES

9 Hrs

Output primitives-Line drawing algorithms-Loading the frame buffer-Line function-Circle generation algorithms –Ellipse generation algorithms- Attributes of output primitives-Numerical problem solving and programs on line, circle and ellipse drawing algorithms

UNIT II TWO DIMENSIONAL TRANSFORMATION & VIEWING

9 Hrs

Two dimensional transformations- Matrix representations and homogeneous coordinates - Composite transformations - two dimensional viewing -Window to view port transformation - Clipping operations - Point clipping - Line clipping (Cohen - Sutherland line Clipping) - Polygon clipping(Sutherland - Hodgeman algorithm) -Numerical problem solving and programming on two dimensional transformation, viewing and clipping

UNIT III THREE DIMENSIONAL GRAPHICS

9 Hrs

Three dimensional concepts - Three dimensional object representation - Three Dimensional Transformations - Visible surface detection methods (Back Face Detection - Depth Buffer Method - Scan Line Method) - Numerical problem solving and programming on three dimensional transformations

UNIT IV POLYGONRENDERING METHODS AND COLOUR MODELS

9 Hrs

 $Constant\text{-}Intensity\ Shading-\ Gouraud\ Shading-\ Phong\ Shading-\ chromaticity\ diagram-\ RGB\ colour\ model-\ YIQ\ colour\ model-\ CMY\ colour\ model-\ Colour\ selection$

UNIT V ANIMATION GRAPHICS

9 Hrs

Total Hours: 45 Hrs

Design of Animation sequences – animation function – raster animation – key frame systems – motion specification – morphing - create Interactive animation for gamming

TEXT BOOKS:

- 1. Donald, D. Hearn. Pauline, Baker, M. Warren, Carithers. (2010) Computer graphics with Open GL, (4thed.)
- 2. Computer Graphics (Special Indian Edition) (Schaum's Outline Series) 2nd Edition, 2006 (English, Paperback, Xiang, Plastock, Avadhani), McGraw Hill Education (India) Private Limited

REFERENCE BOOKS:

- 1. John F. Hughes, Andries Van Dam, Morgan Mc Guire, David F. Sklar, James D. Foley, Steven K. Feiner and Kurt Akeley, "Computer Graphics: Principles and Practice", 3rd Edition, Addison- Wesley Professional, 2013.
- 2. Peter Shirley, Michael Ashikhmin, Michael Gleicher, Stephen R Marschner, Erik Reinhard, Kelvin Sung, and AK Peters, Fundamental of Computer Graphics, CRC Press, 2010.



Subject Subject Name: Code: NETWORK PROGRAMMING LAB Ty /Lb L T/S.Lr P/R	С
BCS18L05 /ETL	
Prerequisite: Nil Lb 0 0/0 3/0	1
L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits	
Ty/Lb/ETL : Theory/Lab/Embedded Theory and Lab	
OBJECTIVES:	
Hands on Experience to design an application using TCP and UDP sockets.	
Hands on Experience to design an interface to transfer a file between two ends using FTP	
Hands on Experience to develop a RMI application for specific operation	
To have a knowledge to work with Network Simulators ONLY OF THE CONTROL OF	
COURSE OUTCOMES (COs): (3-5)	
Ability to apply the knowledge in Socket Programming using TCP and UDP	1
CO2 To design Client /Server Application Program by remembering the standards of proto	col.
CO3 Ability to create a Server based application using RMI and RPC concepts.	
CO4 Understand how network stimulator works.	
CO5 Can analyze the state of network.	
Mapping of Course Outcomes with Program Outcomes (POs)	
COs/POs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11	PO12
CO1 3 3 2 2 2 3 1 3 3 3 3	2
CO2 3 2 1 2 2 3 3 1 3 3 3	2
CO3 3 2 1 3 3 3 2 2 3 3 3	2
CO4 3 3 2 3 1 3 1 3 2 3 3	2
CO5 3 2 2 2 1 3 3 3 3 3	3
COs / PSOs PSO1 PSO2 PSO3 PSO4	
CO1 3 3 3 CO2 3 2 3 3	
CO5 3 2 3 2 3/2/1indicates Strength of Correlation 3- High, 2- Medium, 1-Low	
3/2/ Inidicates Strength of Correlation 3- High, 2- Medium, 1-Low	
Social Social sives iives / cill	
tegory usic Scienc sic Science Sciences Sciences Sciences cogram Co cuical / Pro ctical / Pro ctical / Pro ctical / Skills	
Category Basic Sciences gineering Scien nanities and So Sciences Program Core rogram Electives Practical / Projec Internships / Technical Skills	
Category Basic Sciences Engineering Sciences Sciences Sciences Program Core Program Electives Open Electives Practical / Project Technical Skills	



SUBJECT CODE	SUBJECT NAME	Ty /Lb /ETL	L	T/S.Lr	P/R	C
BCS18L05	NETWORK PROGRAMMING LAB	Lb	0	0/0	3/0	1

List of Experiments

- 1. Networking Commands with options. (Case Study).
- 2. Socket program to extent communication between two deferent ends using TCP.
- 3. Socket program to extent communication between two deferent ends using UDP
- 4. Create a Socket (TCP) between two computers and enable file transfer between them.
- 5. Implementation of RPC in server-client model
- 6. Implementation of ARP/RARP.
- 7. HTTP Socket program to download a web page.
- 8. File transfer in Client-Server architecture using following methods
- a) Using RS232C b) Using TCP/IP
- 9. To implement RMI (Remote Method Invocation)
- 10. Write a network program to broadcast/ multicast a message to a group in the same network.
- 11. Demonstration of Network Simulators.



Subject Code: BCS18L06	Subject Name: OPERATING SYSTEMS LAB	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
	Prerequisite: NIL	Lb	0	0/0	3/0	1

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

Ty/LbETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

- To learn to Create processes and implement IPC
- To learn to use system calls through C programs
- To learn to use the file system related system calls
- To gain knowledge to Analyze the performance of the various Page Replacement Algorithms
- To learn to Implement File Organization and File Allocation Strategies

CO1 3 3 2 2 2 1 1 1 2 2 1 1 CO2 3 3 2 1 1 1 2 2 2 1 1 1 CO3 3 3 2 2 2 2 2 2 1 </th <th>COURSE OUT</th> <th>OMES</th> <th>(CO_a):</th> <th>(2.5)</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	COURSE OUT	OMES	(CO_a) :	(2.5)									
CO2 Implement Deadlock avoidance and Detection Algorithms CO3 Compare the performance of various CPU Scheduling Algorithms CO4 Analyze the performance of the various Page Replacement Algorithms CO5 Implement File Organization and File Allocation Strategies Mapping of Course Outcomes with Program Outcomes (POs) COs/POs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO CO1 3 3 2 2 2 1 1 1 2 2 1 1 CO2 3 3 2 1 1 1 2 2 2 1 1 1 2 CO3 3 3 2 2 2 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 1 1 1					1 .	IDC							
CO3 Compare the performance of various CPU Scheduling Algorithms CO4 Analyze the performance of the various Page Replacement Algorithms CO5 Implement File Organization and File Allocation Strategies Mapping of Course Outcomes with Program Outcomes (POs) COs/POs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO CO1 3 3 2 2 2 1 1 1 2 2 1 1 CO2 3 3 2 1 1 1 2 2 1 1 1 1 2 2 2 1 1 1 1 2 2 1 1 1 1 2 2 2 1 <td></td>													
CO4 Analyze the performance of the various Page Replacement Algorithms CO5 Implement File Organization and File Allocation Strategies Mapping of Course Outcomes with Program Outcomes (POs) COs/Pos PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO CO1 3 3 2 2 2 1 1 1 2 2 1 1 CO2 3 3 2 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 2 2 1													
Mapping of Course Outcomes with Program Outcomes (POs) COs/POs													
Mapping of Course Outcomes with Program Outcomes (POs) COs/POs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO CO1 3 3 2 2 2 1 1 1 2 2 1 1 CO2 3 3 2 1 1 1 2 2 2 1 1 1 CO3 3 3 2 2 2 2 2 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1<	CO4									ms			
COs/POs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO CO1 3 3 2 2 2 1 1 1 2 2 1 1 CO2 3 3 2 1 1 1 2 2 2 1 1 1 1 CO3 3 3 2 2 2 2 2 2 1 1 1 1 2 CO4 3 3 2 1	CO5	Imple	ment Fil	e Organi	zation a	nd File A	Allocation	n Strategi	ies				
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CO3 3 3 2 2 2 2 2 2 2 1 2	CO1	3	3	2	2	2	1	1	1	2	2	1	1
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COs / PSOs PSO1 PSO2 PSO3 PSO4													
	COs / PSOs		PSO ₁			PSO ₂			PSO3			PSO4	
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CO2 3 2 2 1	CO2		3			2			2			1	
CO3 2 2 2	CO3		3			2			2			2	
CO4 3 1 2 1	CO4		3			1			2			1	
CO5 3 1 2 1	CO5		3			1			2			1	
3/2/1indicates Strength of Correlation 3- High, 2- Medium, 1-Low	3/2/1indicates St	rength o	f Correl	ation 3	3- High,	2- Medi	um, 1-L	ow			•		
Category Basic Sciences Engineering Sciences Humanities and Social Sciences Program Core Program Core Program Flectives Program Core Program Core Technical Skill Technical Skills				nities and Sciences				Practical /	Practical / Project Internships / Technical Skill		Internships / Technical Skill		SOR SKIIIS
								✓					



SUBJECT CODE	SUBJECT NAME	Ty/Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18L06	OPERATING SYSTEMS LAB	Lb	0	0/0	3/0	1

LIST OF EXPERIMENTS

- 1. Basic UNIX commands learning and usage.
- 2. Shell Programming.
- 3. File system related system calls. (Learn to create, open, read, write, seek into, close files & open, read, write, search, close directories).
- 4. Process management Fork, Exec (Learn to create a new process and to overlay an executable binary image on an existing process).
- 5. Inter-process communication between related processes using pipes.
- 6. Process synchronization using semaphores (Solutions to synchronization problems like producer consumer problem, dining philosopher's problem etc...).
- 7. Inter-process communication among unrelated processes using Shared memory.
- 8. Inter-process communication among unrelated processes using Message Queues.
- 9. CPU Scheduling algorithms.
- 10. Contiguous memory allocation strategies best fit, first fit and worst fit strategies.
- 11. Page replacement algorithms



Subject Code: BCS18L07	SY	ct Name STEM	SOFTV DE	SIGN L		OMPIL	ER	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
		juisite: E						Lb	0	0/0	3/0	1
						P : Proj	ect R	: Research C: C	Credits			
T/L/ETL : The		o/Embec	ided The	eory and	l Lab							
DBJECTIVE :												
		will be a will be a		_				nker r a regular expr	ession and imp	lement vari	ious phase	es of
compi	iler.										_	
COURSE OU	JTCOM	IES (CC	Os):(3-	- 5)								
CO1	Imple	ment Sy	mbol tal	ole using	g C/C++	Langua	ige					
CO2	Design	n an asse	embler, l	loader a	nd linke	r.						
CO3	Consti	ruct the	NFA and	d DFA f	for a reg	ular exr	ressic	n.				
CO4		ment the										
CO5		ment dif					•					
Mapping of C							Os)					
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO	PO8	PO9	PO10	PO11	PO1
CO1	3	2	3	2	2	2	2	2	3	2	3	3
CO2	3	2	3	2	2	2	2	2	3	2	3	3
CO3	3	3	3	2	2	2	1	2	2	1	2	2
CO4	3	3	3	3	3	2	2	2	2	2	3	3
CO5	3	3	3	2	3	2	1	2	2	1	2	2
COs / PSOs		PSO1			PSO2			PSO	3		PSO4	
CO1		3			3			3			2	
CO2		3			3			3			1	
CO3		2			3			2			2	
CO4		3			2			3			2	
CO5		3			2			3			2	
3/2/1indicates	Streng	th of C	orrelatio	on $\overline{3}$ -	High, 2	Mediu	m, 1-	Low				
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives		Practical / Project	Internshins / Technical Skill			Soft Skills
							,	/				



SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18L07	SYSTEM SOFTWARE AND COMPILER DESIGN LAB	Lb	0	0/0	3/0	1

LIST OF EXPERIMENTS

- 1. To implement the Symbol Table using C / C++
- 2. To implement the Assembler using C / C++
- 3. To implement the Loader using C / C++
- 4. To implement the Linking Loader using C / C++
- 5. Lexical Analyzer using "C".
- 6. Constructing NFA from a regular expression
- 7. Constructing DFA from a regular expression
- 8. To eliminate Left Factoring
- 9. Constructing top down parsing table
- 10. To implement the Shift-reduce parsing algorithm.
- 11. To implement the Operator-Precedence parsing algorithm
- 12. Constructing LR-Parsing table.
- 13. Generate a code for a given intermediate code
- 14. Generate Machine code



Subject Code: BCS1			bject N	TEC		AL SKI JATIO				T. S.l	L P	R	C		
<u> </u>			erequisi							Lb	0	0/0	0 3	0	1
				Lr : Supe			_	Project	R : Reso	earch C	C: Cred	its			
OBJEC	TIV	ES:													
•	To m	nake the	e studen	ts expert	in dom	nain spe	cific kn	owledg	e.						
•				ionals wi		•		_		ies.					
•				dents wit		ging tec	hnolog	y							
COUR	SE O	UTCO	MES (COs): (3)	3- 5)										
CO1	Unc	derstand	d the do	main spe	cific kr	nowledg	ge.								
CO2	Abl	e to ap	ply idea	listic, pra	ctical a	and mor	al valu	es.							
CO3			. •	merging											
							taamaa	(DOa)							
				mes with						DO0	n no	10	DO11	Τ.	2012
COs/PO	J S	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	010	PO11	'	PO12
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CO2		3	3	2	3	3	2	2	2	2	2	2	3		1
CO3		3	3	3	3	3	2	2	1	2	2	2	3		1
COs /P	SOs	PS	SO1		PSC) 2			PSO3				PSO ⁴	1	
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CO2			3		3				1				3		
CO3			3		3				1				3		
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Category	Category .	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project		Internships /	recimical Skin	Soft Skills			
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SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ET	L	T/ S.Lr	P/R	C
BCS18TS2	TECHNICAL SKILL II (EVALUATION)	Lb	0	0/0	3/0	1

OBJECTIVES:

- To make the students expert in domain specific knowledge.
- To develop professionals with idealistic, practical and moral values.
- To facilitate the students with emerging technology.

From the list of skill development courses declared by the department, the students are expected to acquire the skill and get certified. This will be evaluated at the end of the semester by the faculty.



Subject Code: BCS1		Su	bject N		Data F	Enginee	ring			Ty/ Lb/ ET L	L	T/ S.L r	P/F	C C	
		Pre	erequisi	te:						ETL	1	0/1	3/0	3	
L : Lect	ETL:		y/Lab/E	Lr : Supe			_	Project	R : Res	earch C	C: Credi	its			
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COUR	SE O	UTCO	MES (COs): (3	5- 5)										
CO1	Unc	lerstand	d the dif	ference b	etweer	n Data a	nd big	data.							
CO2	Unc	lerstan	d the dif	ferent ste	ps foll	owed in	Data n	nining a	and pre-	process	sing tec	hniqu	ies usin	g tools	
CO3	Abl	e to ap	ply Asso	ociation R	Rule mi	ining an	d Clust	ering a	pproach	es					
CO4	Fan	niliariz	e with n	nulti-dime	ensiona	ıl data c	ubes ar	nd relate	ed analy	sis					
Mappi	ng of	Course	e Outco	mes with	Progr	ram Ou	tcomes	(POs)							
COs/Po	Os	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	10	PO11	PO12	
CO1		3	3	1	1	1	2	2	1	1	1		3	1	
CO2		3	3	2	3	3	2	2	2	2	2		3	1	
CO3		3	3	3	3	3	2	2	1	2	2		3	1	
CO4		3	3	3	3	3	2	2	2	3	3		3	3	
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Subject Code:	Subject Name :	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS19I05	Big Data Engineering	ETL	1	0/1	3/0	3

UNIT I -BIG DATA OVERVIEW

9 Hrs

Introduction to Big Data: Big Data, major challenges of data, real life examples of Big Data, types of Big Data, Big Data use cases-Prerequisites—Introduction to the Big Data Ecosystem: .Introduction to Hortonworks Data Platform (HDP)- . Apache Ambari

UNIT II Hadoop and HDFS

9 Hrs

Big data strategy in terms of parallel reading of large data files and internode network speed in a cluster-Hadoop Distributed File System (HDFS)- NameNode and DataNodes in an Hadoop cluster-MapReduce and YARN: MapReduce model v1, limitations of Hadoop 1 and MapReduce 1, Java code required to handle the Mapper class, YARN model, Compare Hadoop 2/YARN with Hadoop

UNIT III Apache Spark

9 Hrs

Purpose of Apache Spark in the Hadoop ecosystem-architecture and components of the Spark unified stack-a Resilient Distributed Dataset (RDD)- Launch and use Spark's Scala and Python shells-Storing and quering data-data file formats, including flat/text files, CSV, XML, JSON, and YAML-r types of NoSQL datastores, R and Python

UNIT IV ZOOKEEPER, SLIDER, AND KNOX

9 Hrs

Challenges posed by distributed applications, role of ZooKeeper within the Apache Hadoop infrastructure and the realm of Big Data management, generic use cases and some real-world scenarios for ZooKeeper, ZooKeeper CLI to interact with ZooKeeper services, peripheral security services to an Hadoop cluster. Loading data with Sqoop: scenarios that are applicable to Hadoop, how to load data from common sources such as a data warehouse, relational database, web server, or database logs, Brief introduction to what Flume is and how it works

UNIT V SECURITY AND GOVERNANCE

9 Hrs

R data governance and the role of data security in this governance-e history of security with Hadoop-function of the Hortonworks DataPlane Service (DPS)- Stream Computing: – Introduction to Data Science-Data Science and Data Science Notebooks-Data Science with Open Source Tools—Big SQL-Creating Big SQL schemas and tables-File formats and querying Big SQL tables-Managing the Big SQL Server-Configuring Big SQL security-Data federation with Big SQL-Introduction to IBM Watson Studio-Analyzing data with Watson Studio

TOTAL HOURS: 45Hrs

TEXT BOOK/ Materials:

1. E-content by IBM.



SEMESTER - VI

Subject	Subject Na	ame:						Ty							
Code:	OBJECT		TED S	OFTWA	RE EN	GINEE	RING	/Lb	L	T/S.Lr	P/R	C			
BCS18009								/ETL							
	Prerequisit	te: BCS	18L02					Ту	3	1/0	0/0	4			
L : Lecture T						Project 1	R : Rese	arch C:	Credits		•	•			
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OBJECTIVE	ES:														
 Under 	rstand the pl	nases in	a softwa	re devel	opment										
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	rstand the di					ented De	sign								
	n various tes			nance m	easures										
COURSE OU															
CO1	Identify the key activities in managing a software Development.														
CO2		Summarize different process models.													
CO3	Analyze or	Analyze on various architectural designs using UML diagrams.													
CO4		Apply systematic procedure for software design and deployment.													
CO5	Compare a						tenance								
Mapping of (Course Out	comes v	vith Pro	gram O	utcome										
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
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CO2	3	3	3	3	3	2	2	2	3	3	3	3			
CO3	3	3	3	3	3	2	2	2	3	3	3	3			
CO4	3	3	3	3	3	2	2	2	3	3	3	3			
CO5	3	3	3	3	3	2	2	3	3	3	3	3			
COs /PSOs	J	PSO1			PSO2			PSO3			PSO4				
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CO2		3			3		3			3					
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CO4		3			3			3			3				
CO5		3			3			3			3				
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SUBJECT CODE	SUBJECT NAME	Ty /Lb /ETL	L	T/S.Lr	P/R	C
BCS18009	OBJECT ORIENTED SOFTWARE ENGINEERING	Ту	3	1/0	0/0	4

UNIT I SOFTWARE DEVELOPMENT LIFE CYCLE

12 Hrs

Introduction -Software process models: The waterfall model, Incremental development, Reuse-oriented software engineering – OOSD Life cycle: Process activities Software specification – Software design and implementation – Software validation – Software evolution- Process iteration: Prototyping, Incremental delivery, Boehm's spiral model - Agile methodology - OMT – Booch Methodology – Jacobson methodology – patterns – unified approach

UNIT II OBJECT ORIENTED SOFTWARE REQUIREMENTS AND ANALYSIS 12 Hrs

Requirements engineering: Functional and non-functional requirements – The software requirements document – System Modeling: Context models – Interaction models - Structural models - Behavioral models - UML: Static and Dynamic Models—Introduction to UML -Use case Diagram – Class diagrams –Dynamic modeling-Packages and Model Organization-UML Extensibility - Use case model – Creation of Classes: Noun Phrase Approach – Identifying Object Relationships, Attributes and Methods

UNIT III OBJECT ORIENTED SOFTWARE DESIGN

15 Hrs

Architectural design: Architectural design decisions - Architectural views - Architectural patterns - Application architectures - Design and implementation: Object-oriented design using the UML - OO Design Axioms - Corollaries-Design Patterns-Designing Classes: Class Visibility - refining Attributes - Designing Methods - Access layer: Object Store and Persistence-OODBMS - Table Class mapping - Designing Access layer classes - View layer: Designing Interface Objects

UNIT IV TESTING 9 Hrs

Software testing: Development testing - Test-driven development - Release testing - User testing - Quality Assurance Test - Testing strategies - Impact of OO Testing - Test Cases - Test Plan - Continuous Testing - Myers's Debugging principles.

UNIT V SOFTWARE QUALITY & MANAGEMENT

12 Hrs

Total Hours: 60Hrs

Project management: Risk management- Managing people – Teamwork - Project planning: Software pricing - Plan-driven development - Project scheduling - Agile planning - Estimation techniques Quality management: Software quality - Software standards - Reviews and inspections - Software measurement and metrics - Configuration management: Change management - Version management - System building - Release management

TEXT BOOK:

1. Yogesh Singh, Ruchika Malhotra (2012), Object – Oriented Software Engineering PHI Learning Private Limited. REFERENCE BOOKS:

- 1. Ian Sommerville (2008) Software Engineering (9thed.) Pearson Education Asia
- 2. Ali Bahrami (2008) Object Oriented System Development McGraw Hill international
- 3. Roger S. Pressman (2010) Software Engineering: A Practitioner Approach (8thed.) McGraw hill Publications
- 4. Grady Booch (2009) Object oriented Analysis & design, Pearson Education India



Subject Code: BIT18003		ct Nam		LOGY	AND WI	EB SER	VICES	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
	Prerec	quisite:	Nil					Ty	3	0/0	0/0	3
L : Lecture T				pervise	d Learnir	ng P:Pi	roject R:		_		0,0	
Ty/Lb/ETL:							J					
OBJECTIV												
• The	students	s will h	ave kno	wledge	about th	e HTMI	L5 and CS	S3				
 To le 	earn the	concep	ots of X	ML and	d SOAP.							
 To s 	tudy ab	out the	JSP an	nd unde	rstand to	develop	basic lev	el appli	cation and	ladvance	e applica	tion on
web	pages.											
• To s	tudy ab	out the	concept	t of We	b service	s.						
COURSE O	UTCO	MES (COs):	(3-5)								
CO1							language a					
CO2	Under	stand th	e skills t	that will	enable to	design a	nd build hig	gh level v	veb enabled	l applicati	ons.	
CO3	Analy	ze the a	pplicabil	lity of S	cripting la	nguage a	s per currer	nt softwar	re industry	standards	••	
CO4							nming to d					s.
CO5	Acqua	int the l	atest pro	ogramm	ing langua	ge for the	e concepts	of web	services			
Mapping of	Course	Outco	mes wi	ith Pro	gram Ou	itcomes	(POs)					
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	2	3	1	3	3	3	3	2
CO2	3	2	1	2	2	3	3	1	3	3	3	2
CO3	3	2	1	3	3	3	2	2	3	3	3	2
CO4	3	3	2	3	1	3	1	3	2	3	3	2
CO5	3	2	2	2	1	3	3	3	3	3	3	3
COs /PSOs		PSO1 PSO2 PSO3 PS								PSO4		
CO1		3			3			3			3	
CO2		3			2			3			2	
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CO4		3			1			3			2	
CO5		3			3			3			2	
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Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project		Internships / Technical Skill		11:10 4 6	SOIL SKIIIS
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SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BIT18003	WEB TECHNOLOGY AND WEB SERVICES	Ty	3	0/0	0/0	3

UNIT I HTML 5 & CSS 3

9 Hrs

HTML – forms – frames – tables – web page design – Dynamic HTML – introduction – cascading style sheets – object model and collections –event model – filters and transition – data binding – data control – ActiveX control – handling of multimedia data

Unit IIXML 9 Hrs

Role of XML - XML and The Web - XML Language Basics - Revolutions of XML - Service Oriented Architecture (SOA). XML - Name Spaces - Structuring With Schemas and DTD - Presentation Techniques - Transformation - XML Infrastructure.

Unit III SOAP 9 Hrs

Overview of SOAP - HTTP - XML-RPC - SOAP: Protocol - Message Structure - Intermediaries - Actors - Design Patterns and Faults - SOAP With Attachments. Introduction to SGML - COM - DCOM - CORBA.

UNIT IV SERVER SIDE PROGRAMMING

9 Hrs

Total Hours: 45Hrs

Introduction to Servlets and Java Server Page (JSP), Servlets lifecycle, Servlet Classes and Sessions. JSP Application Design, JSP objects, sharing data between JSP pages, Sharing Session and Application Data, Database Programming using JDBC, development of java beans in JSP.

Unit VWEB SERVICES 9 Hrs

Overview - Architecture - Technologies - UDDI - WSDL - ebXML - SOAP and Web Services in E-Com, Rest full in Web service.

TEXT BOOKS:

- 1. Richard Clark, Oli Studholme, Christopher Murphy and Divya Manian,"Beginning HTML5 and CSS 3" @ Apress, 2012
- 2. Frank. P. Coyle, "XML, Web Services and The Data Revolution", Pearson Education, 2002.
- 3. Phil Hanna, "JSP: The Complete Reference", McGraw-Hill, 2001

REFERENCE BOOKS:

1. Laura Lemay, Rafe Coburn, Jennifer Kyrnin, "Mastering HTML, CSS & JavaScript Web Publishing", Pearson Education. 2015

Sandeep Chatterjee, James Webber, "Developing Enterprise Web Services", Pearson Education, 2004.



Subject	Subje	ct Name	e :						Ty/		71	7/				
Code: BCS18ET3]	PHP / N	MYSQI	L			Lb/ ETL	L	S.	y Lr	P/R	C		
	Prerec	quisite:	BCS18	L03					ETL	1	0/	/1	3/0	3		
L : Lecture T							Project	R : Res	earch C	: Cred	dits			.1		
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CO2	3	3	3	1	3	3	2	3	3	í	3	2		3		
CO3	3	3	3	1	3	2	1	3	3		3	3		3		
CO4	3	3	3	2	3	2	3	3	3	_	3	3		3		
CO5	3	3	3	3	3	2	2	1	3		2	3		3		
COs /		PSO1			PSO ₂			PSO3	3			PS()4			
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CO4		3			2			3				3				
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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	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18ET3	PHP / MYSQL	ETL	1	0/1	3/0	3

UNIT I Introduction 9 Hrs

Introduction to Web server and Web browser - Introduction to PHP - Lexical structure - Language basics - Function and String - Default parameters - Variable function, Anonymous function Printing functions - Manipulating and searching strings - Regular expressions.

UNIT II Arrays 9 Hrs

Identifying elements of an array - Indexed Vs Associative arrays - Storing data in arrays - Multidimensional arrays - Extracting multiple values - Converting between arrays and variables - Traversing arrays - Sorting - Action on entire arrays - Using arrays.

UNIT III Objects and Web Techniques

9 Hrs

OOP – Class – Objects – Introspection – Serialization – Inheritance - Interfaces - Encapsulation HTTP Basics – Variables – Server information – Processing Form, Setting Response headers – maintain state – SSL.

UNIT IV Databases and Graphics

9 Hrs

Using PHP to access Database – Relational Databases and SQL – MySQLi Object interface – SQLite- Direct file level manipulation – mongoDB.Embedding an image in a page – Basic Graphic concepts – Creating and drawing images.

UNIT V Files and Directories

9 Hrs

Filter input – cross-site scripting – Escape output – Session fixation – file uploads – file access – PHP code – Shell commands – Core libraries – Templating systems – Handling output – Error Handling – Performance Tuning.

Total Hours: 45 Hrs

TEXT BOOKS:

- 1. www.spoken-tutorials.org
- 2. Kevin Tatroe, Peter MacIntyre, etal "Programming PHP" O REILLY 3rd Edition 2013
- 3. Luke Welling, Laura Thomson "PHP and MySQL Web Development" Person Education 5th Edition 2016.

Reference Books:

- 1. Robin Nixon "Learning PHP, MySQL & JavaScript" O REILLY 5th Edition 2015.
- 2. Elizabeth Naramore, Jason Gerner, etal "Beginning PHP5, Apache, MySQL web development" Wrox Publishing 2005.



Subject Code:	Subject Name:	Ty/	L	T/	P/R	С
	OBJECT ORIENTED SOFTWARE	Lb/		S.Lr		
BCS18L08	ENGINEERING LAB	ETL				
	Prerequisite: BCS18L02	Lb	0	0/0	3/0	1

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

Ty/Lb/ETL : Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

- Identify Use Cases and develop the Use Case model.
- Identify the business activities and develop an UML Activity diagram.
- Identity the conceptual classes and develop a domain model with UML Class diagram.
- Using the identified scenarios find the interaction between objects and represent them using UML Interaction diagrams.
- Draw the State Chart diagram.
- Identify the User Interface, Domain objects, and Technical services. Draw the partial layered, logical architecture diagram with UML package diagram notation.
- Implement the Technical services layer.
- Implement the Domain objects layer.

• Impleme	ent the Do	t the Domain objects layer.														
COURSE OUT	COMES	(COs):(3	3- 5)													
CO1	Show th	ne importar	nce of s	systems	analys	sis and	design	in solv	ing cor	nplex pr	oblems.					
CO2	Show h	ow the obj	ject-ori	ented a	pproac	ch diffe	rs fron	n the tra	ditiona	l approa	ch to sy	stems				
	analysis	and design	n.													
CO3	Constru	ct various	UML 1	models	(includ	ding us	e case	diagram	s, class	s diagrai	ns, inter	action				
	diagram	is, state cha	art diag	grams,	activity	diagra	ıms, an	d imple	mentat	ion diag	rams) u	sing				
		opriate no														
CO4	Recogni	ize the diff	erence	betwee	en vari	ous obj	ect rela	ationship	ps: inh	eritance,	associa	tion,				
		art, and de														
CO5	Show th	ne role and	function	on of ea	ach UN	1L mod	del in d	evelopi	ng obje	ct-orien	ted soft	ware.				
Mapping of Cou						es (PO	s)									
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO9 PO10 PO11 PO						
CO1	3	3	3	3	3	1	1	3	3	3 3 2 3						
CO2	3	3	3	3	3	1	1	3	3	2	1	3				
CO3	3	3	3	3	3	1	1	3	3	2	1	3				
CO4	3	3	3	3	3	1	1	3	3	3	2	3				
CO5	3	3	3	3	3	1	1	3	3	3	2	3				
COs / PSOs	PS	SO1	PSO2 PSO3				SO3		PS	SO4						
CO1		3			3			3			3					
CO2	1	3			3			3			3					
CO3		3			3			3			3					
CO4		3			3			3			3					
CO5		3			3			2			3					
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SUBJECT CODE	SUBJECT NAME	Ty/Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18L08	OBJECT ORIENTED SOFTWARE ENGINEERING LAB	Lb	0	0/0	3/0	1

LIST OF EXPERIMENTS

- 1. Study of case tools such as rational rose or equivalent tools
- 2. Railway reservation system
- 3. Student Mark Analysis system
- 4. Payroll processing application
- 5. Inventory system
- 6. Automating the Banking process
- 7. Course Registration System
- 8. Library management system
- 9. Passport Automation System

SOFTWARE REQUIRED:

Languages: C/C++/JDK 1.3, JSDK, WEB BROWSER & UML

Any Front End Tools (Like VB, VC++, Developer 2000) Any Back End Tools (Like Oracle, MS-Access, SQL, DB2)

Modelling and Design: Rational Rose



Subject	Subjec	ct Name)					Ty/	L	T /	P/R	С			
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BIT18L03		WEB 7) WER	i	ETL							
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CO3								nd XSL	Γ						
CO4	Able t	o learn	and dev	velop to	design	mail c	ommun	ication							
CO5	Create	e applica	ations u	sing dif	fferent t	ypes of	web se	rvices a	nd fram	neworks	works				
Mapping of	Course	e Outco	mes wi	th Prog	gram O	utcom	es (POs)							
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	3	3	3	2	2	3	3	2	3	2	3	3			
CO2	3	3	3	2	3	3	2	2	3	3	2	2			
CO3	3	3	3	3	3	3	3	3	3	3	3	3			
CO4	2	3	3	2	2	3	3	3	3	3	3	2			
CO5	3	3	3	3	3	3	3	3	3	3	3	3			
COs /		PSO1			PSO2			PSO3			PSO4				
PSOs															
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CO2		3			3			2			2				
CO3		2			3			3			3				
CO4		2			1			2			3				
CO5		3			3			3			3				
H/M/L indic	cates St		of Cor	relatio	n 3- E	Iigh, 2-	Mediu	3 m, 1-Lo	W						
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	Ty/ Lb/ ET	L	T/ S.Lr	P/R	C
BIT18L03	WEB TECHNOLOGY AND WEB SERVICES LAB	Lb	0	0/0	3/0	1

LIST OF EXPERIMENTS

- 1. Create a web page with the following using HTML
 - i) To embed an image map in a web page
 - ii) To fix the hot spots
 - iii) Show all the related information when the hot spots are clicked.
- 2. Create a web page with all types of Cascading style sheets.
- 3. Client Side Scripts for Validating Web Form Controls using DHTML
- 4. Write a program in Java to create applets incorporating the following features:
 - i. Create a color palette with matrix of buttons Set background and foreground of the control text area by selecting a color from color palette.
 - ii. In order to select Foreground or background use check box control as radio buttons
 - iii. To set background images
- 5. Programs using XML Schema XSLT/XSL
- 6. Create a Web form for an online library. This form must be able to accept the Membership Id of the person borrowing a book, the name and ID of the book, and the name of the book's author. On submitting the form, the user (the person borrowing the book) must be thanked and informed of the date when the book is to be returned. You can enhance the look of the page by using various ASP.NET controls.
- 7. Create a JSP application. Send a simple E-Mail to your friends
- 8. Consider a case where we have a web Service- an airline service and a travel agent and the travel agent is searching for an airline. Implement this scenario using Web Services and Data base.



Subject Code: BEN18SK2	Subject Name		SKIL	L – II			Ty/ Lb/ ETL	L	T/ S.Lr	P	'R	С	
	Prerequisite: E	BEN18	SK1				ETL	0	0/0	3,	/0	1	
L : Lecture T : Tute	orial S.Lr : Su	pervise	ed Lear	ning P	: Proje	ct R:F	Research	C: Cre	dits	ı		1	
T/L/ETL: Theory/		•		_	3								
OBJECTIVE:													
 To bring be 	ehavioural patte	erns of	student	s.									
	em for corporate	e cultu	re.										
 To create s 	self awareness.												
 To build co 	onfidence.												
	e students for fa			views ar	nd deve	elop inte	erperson	al relati	onship.				
COURSE OUTCO	OMES (COs):	(3-5)											
CO1	Recognize and	l apply	arithm	etic kno	wledg	e in a va	ariety of	context	ts.				
CO2	Ability to iden	tify an	d critica	ally eva	luate p	hilosop	hical arg	guments	and de	fend the	m from		
	criticism.	-											
CO3	Define data an	d inter	pret inf	ormatic	n fron	graphs							
Mapping of Cours	se Outcomes w	ith Pro	ogram (Outcon	nes (PC	Os)							
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	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	
COs / PSOs	PSO1		<u>.</u>	PSO2	1	I	PSO3			PSO4		<u> </u>	
CO1	2			2			1			1			
CO2	1			2			2			1			
CO3	2			2			1			2			
	_	1-4*	2 11:		<i>T</i> - J!	. 1 T -							
3/2/1indicates Stre	ength of Corre	lation	3- HI	gn, 2- N	leaiur	n, 1-Lo	W				1		
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SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BEN18SK2	SOFT SKILL - II	ETL	0	0/0	3/0	1

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.

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).
- 4. A.K.Gupta, Logical and Analytical Reasoning, Ramesh Publishing House, (2014).
- 5. B.S.Sijwali, Indu sijwali, A new approach to Reasoning (Verbal and Non verbal), Arihant Publishers, (2014).



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	Prerequ								Lb	0	0/0	0	3/0	1
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COURSE OU		`	`											
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CO4	2	1	3	1	3	3	2	2	2	2		2		2
CO5	1	2	3	2	3	2	3	2	2	2	2	1		2
COs / PSOs		PSO1			PSO2			PSO3				PSO	4	
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CO3		3			3			3				3		
CO4		2			3			2				3		
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Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project		Internships / Technical Skill					
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SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ET	L	T/ S.Lr	P/R	С
BCS18L09	INPLANT TRAINING / INTERNSHIP / MINI PROJECT (EVALUATION)	Lb	0	0/0	3/0	1

OBJECTIVE:

• The main objective of the In-plant training is to provide a short-term work experience in an Industry/ Company/ Organization



Subject Code: BCS1			bject N	TECH		AL SKI JATIO				Ty/ Lb/ ET L	L	T/ S.I r		R			
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CO2	Abl	e to api	apply idealistic, practical and moral values.														
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CO2		3	3	2	3	3	2	2	2	2		2	3	1			
CO3		3	3	3	3	3	2	2	1	2		2	3	1			
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Category		Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project		Internships /	recillical SMIII	Soft Skills					
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SUBJECT CODE	SUBJECT NAME	Ty / Lb/		T/S.Lr	P/R	C
BCS18TS3	TECHNICAL SKILL III (EVALUATION)	Lb	0	0/0	3/0	1

OBJECTIVES:

- To make the students expert in domain specific knowledge.
- To develop professionals with idealistic, practical and moral values.
- To facilitate the students with emerging technology.

From the list of skill development courses declared by the department, the students are expected to acquire the skill and get certified. This will be evaluated at the end of the semester by the faculty.



Subject	Code	e: Su	bject N	ame :						Ty/		T /		
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		Pro	erequisi	te: NIL						ETL	1	0/1	3/0	3
L: Lect	ure T	: Tuto	rial S.	Lr : Supe	ervised	Learnir	ng P : F	Project	R : Res	earch (C: Cred	its	1	l .
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CO4		3	3	3	3	2	3	2	2	3		3	3	3
CO5		3	3	3	3	2	3	2	2	3	2	2	3	3
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PSOs														
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CO2		(3		3	1			3				3	
CO3		- (3		3				3				3	
CO4		-	3		3				2				3	
CO5		(3		2	1			3				3	
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Subject Coo	de:	Subject Name :	Ty/Lb/ ETL	L	T/ S.Lr	P/R	C
BCS19I00	5	Predictive Modeling	ETL	1	0/1	3/0	3

UNIT I ANALYTICS OVERVIEW

9 Hrs

Business Analytics Overview – Analytics overview, Analytics trends: Past, present & future, Towards a predictive enterprise, Analytics: Industry domains, Case studies and solutions.

UNIT II Business Analytics Foundations

9 Hrs

Business Intelligence and Analytics 101 – analytics , various types of analytics, how to apply analytics , business intelligence, apply business intelligence

UNIT III PREDICTIVE ANALYTICS MODELER

9 Hrs

Introduction to A Predictive Analytics Platform & Data Mining- Introduction to data mining - Working with modeler - A Data-mining tour - Collecting initial data, Understanding your data - Setting the unit of analysis Integrating data - Deriving and reclassifying fields- Looking for relationships- Introduction to modeling

UNIT IV Advanced data preparation

9 Hrs

Using functions - Data transformations - Working with sequence data - Sampling records - Improving efficiency

UNIT V Automated Data Mining

9 Hrs

Introduction to data mining - The basics of using a modeler - Reading data files - Data exploration - Automated data preparation - Data partitioning - Predictor selection for modeling - Automated models for categorical targets - Model evaluation - Automated models for continuous targets - Deploying models - Course summary .

Total Hours: 45Hrs

TEXT BOOK/ Materials:

1. E-content by IBM.



SEMESTER - VII

Subject Code: BCS18010	DĂT		REHOU		AND DA	TA MI	NING	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С	
		uisite: B						Ty	3	00	0/3	4	
L : Lecture T : 'T/L/ETL : Theo						: Projec	t R:Res	search C:	Credits				
OBJECTIVE:	лу Даог	Linocaa	<u>ca 11100</u>	i y una i	<u> </u>								
Gain inApplyin	sight int g data n	to the ch	allenges olutions	and limusing co	itations	of data		ta mining echniques		a wareho	using		
COURSE OUT					•			1.1.					
CO1	Identif	y the fu	nctional	ity of th	e variou	s data n	nining an	d data wa	rehousii	ng compo	onent		
CO2	Appre	ciate the	strength	ns and li	mitation	s of var	ous data	mining a	nd data	warehous	ing mod	els	
CO3					ies of va						-		
CO4	Descri	cribe different methodologies used in data mining and data ware housing.											
CO5	_	mpare different approaches of data ware housing and data mining with various technologies. e Outcomes with Program Outcomes (POs)											
	1	1					T	DOO	DOO	DO10	DO11	DO12	
COs/POs CO1	PO1 3	PO2 3	PO3 3	PO4 3	PO5 3	PO6 3	PO7	PO8 3	PO9 2	PO10 3	PO11 3	PO12 3	
CO2	3	3	3	2	3	3	1 2	3	1	3	3	2	
CO3	3	3	3	2	3	3	2	3	1	3	3	2	
CO4	3	3	3	1	3	3	2	3	1	3	3	2	
CO5	3	3	3	3	3	3	2	2	1	3	3	3	
COs / PSOs		PSO1			PSO2			PSO3			PSO4		
CO1		3			2			3			3		
CO2		3			2			3			3		
CO3		3			2			3			3		
CO4		3			1			3			3		
CO5		3			2			3			3		
3/2/1indicates	Strengtl	h of Cor		3- H	<u>igh, 2- N</u>	<u> 1edium</u>	, 1-Low				1		
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Project Project Internships / Technical Skills					
				✓									



SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18010	DATA WAREHOUSING AND DATA MINING	Ту	3	00	0/3	4

UNIT I **DATA WAREHOUSING**

12 Hrs

Introduction to Data Warehousing- Advantages- What makes Data Warehousing a reality- Data warehousing Components-Building a Data Warehouse-mapping Data Warehouse to a Multiprocessor-Architecture-DBMS Schemas for Design Support

UNIT II ETL AND BUSINESS TOOLS

Data Extraction-Cleaning and Transformation tools- Meta data. Reporting and Ouery tools and Application-OLAP Patterns and Models-Statistics

UNIT III DATA MINING

12 Hrs

Introduction - Data - Types of Data - Data Mining Functionalities - Interestingness of Patterns - Classification of Data Mining Systems - Data Mining Task Primitives - Integration of a Data Mining System with a Data Warehouse - Issues -Data Preprocessing.- Data Cleaning -Missing Values-Noisy Data-Inconsistent Data-Data Integration and Transformation-Data Reduction -Dimensionality Reduction - Evaluation criteria of Various Mining Techniques

UNIT IV ASSOCIATION RULE MINING AND CLASSIFICATION

Mining Frequent Patterns, Associations and Correlations – Mining Methods – Mining Various Kinds of Association Rules – Constraint Based Association Mining - Classification and Prediction - Decision Tree Induction - Entropy and Classification Algorithms -Bayesian Classification - Rule Based Classification

UNIT V CLUSTERING TECHNIQUES

12 Hrs

Cluster Analysis - Types of Data - Categorization of Major Clustering Methods - Kmeans - Partitioning Methods -Hierarchical Methods - Density-Based Methods - Grid Based Methods - Model-Based Clustering Methods - Clustering High Dimensional Data - Constraint - Based Cluster Analysis - Outlier Analysis - Genetic Algorithm For Mining - Data Mining **Applications**

TEXT BOOKS:

Total Hours: 60 Hrs

- 1. Alex Berson and Stephen J.Smith, "Data Warehousing, Data Mining and OLAP", Tata McGraw Hill Edition, Thirteenth Reprint 2008.
- 2. Jiawei Han and Micheline Kamber, "Data Mining Concepts and Techniques", Third Edition, Elsevier, 2012.

REFERENCE BOOKS:

- 1. Arun K Pujari (2017) Data Mining Techniques 4th edition, Universities Press (India) Ltd.
- 2. Sam Anahory, Dennis Murry (2004) Data Warehousing in the real world, Pearson Education
- 3. Margaret H. Dunham (2006) Data Mining: Introductory and Advanced Topics, Pearson



Ty/

T/

P/R

Subject Name:

Subject Code:

BCS18011	DOT NET FRAMEWORK Lb/ ETL S.Lr											
	Prereo	misite	BIT180	03 BE9	S18ET3			Ty	3	1/0	0/0	4
L : Lecture T : Tu							rt R·R				0/0	7
T/L/ETL : Theory			•		_	. I Tojec	π.π	cscaren	c. crea	11.5		
OBJECTIVE:	,, 24 0, 2	mocaac	111001	y una 2								
• To learn	the cond	cepts of	C# Dot	Net lan	guage a	nd abili	ty to wr	ite progr	ams.			
To under		_					-			evelop ar	n applicat	ion.
 To develo 										•	11	
COURSE OUT					**							
CO1	Under	stand th	e conce	pts of I	Dotnet f	ramewo	rk					
CO2	Choos	e appro	priate al	lgorithn	n for eac	h modu	le consi	idering e	conomi	c and soc	ial aspec	ts
CO3	Constr	ruct the	simple	progran	n with th	ne conne	ectivity	of front	end and	back end	l.	
CO4	Docur	nent the	approa	ch to be	implen	nented i	n any la	nguage i	n VB.N	ET frame	e work	
CO5								on real v				
Mapping of Cou	rse Out	tcomes	with Pr	ogram	Outcon	nes (PO	s)					
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	2	2	2	1	2	1	3	3	1	3
CO2	3	2	3	3	3	2	2	2	3	3	2	3
CO3	3	3	3	3	3	2	3	2	3	3	3	3
CO4	3	3	3	3	3	2	2	2	3	3	3	
CO5	3	3	3	3	3	2	3	2	3	3	3	3
COs / PSOs		PSO1			PSO2			PSO3			PSO4	
CO1		3			2			2			2	
CO2		3			3			2			3	
CO3		3			3			2			3	
CO4		3			3			2			3	
CO5		3			3			2			3	
3/2/1 indicates S	trength	of Cor	relatior	1 3- H	igh, 2-	Mediur	n, 1-Lo	w				
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	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
BCS18011	DOT NET FRAMEWORK	Ty	3	1/0	0/0	4

UNIT I DOT NET FRAMEWORK

12 Hrs

.NET platform, .NET Frame work, Common Language Runtime, Namespace, assemblies, .NET memory management Introduction to C#.net, Introduction to VB.NET

UNIT II C#.NET 12 Hrs

Introduction to C#, Understanding C# in .NET, Overview of C#, literals, Variables, Data Types. Operators, Expressions, Branching and Looping Operations- Methods, Arrays Strings. Structures and Enumerations – Classes and Objects-inheritance and Polymorphism, Multiple Inheritance, Operator Overloading, Events, Console I/O Operations and Exception

UNIT III VB.NET 12 Hrs

Introduction, Windows application, Web application, Building Blocks, programming Fundamentals, Creation of Windows Forms, SDI Vs MDI, Crating run time Windows Controls. File handling, Interaction with other Applications, Creating and using reports, Debugging and Packaging

UNIT IV ADO.NET 12 Hrs

ADO.NET, Connected Objects, Disconnected Objects, Data Form Wizard, Data Bound Form, Various Connection Methodologies for Database, Querying database, usage of Data Adapter class. Working with data off-line, Data view object, strongly typed Dataset Objects. Working with XML data, Building Windows based and web based application, .Net data providers

UNIT V ASP.NET& WEB SERVICES

12Hrs

Creation of web services, web service with ASP.NET, ASP.NET applications with databases, cookies and session handling

Total Hours: 60 Hrs

TEXT BOOKS:

- 1. ThuanL.Thai, Hoang Lam, (2003).NET Framework Essentials, (3rded.) O'reilly Media Inc.
- 2. Balagurusamy, E. (2010) Programming in C#(3rd ed.) Tata McGraw-Hill

REFERENCE BOOKS:

- 1. Kogent Solutions Inc (2009) C# 2008 Programming: Covers .Net 3.5 Black Book, (Platinum ed.) Dreamtech Press
- 2. Kip R Irvine Tony Gaddis (2009) Starting Out with Visual Basic 2008 (4th ed.) Addison Wesleypublication
- 3. Evjen, Hanselman, Rader (2005) Profesional ASP.NET 2.0, John Wiley & Sons
- 4. David Sceppa (2013) Programming Microsoft ADO.NET4, Amazon.com
- 5. web reference http://msdn.microsoft.com/en-us/vstudio/default.aspx



Subject	Subject Name:	Ty/	L	T /	P/R	С	
Code:	MANAGEMENT CONCEPTS AND ORGANIZATIONAL BEHAVIOR	Lb/ ETL		S.Lr		ı	
BMG18002	Prerequisite:						
	Basic Knowledge such as Statistical Techniques and	Ty	3	0/0	0/0	3	
	Probability Theory						
L: Lecture T:	Tutorial S.Lr: Supervised Learning P: Project R: Research	C: Credits					
T/L/ETL: The	eory/Lab/Embedded Theory and Lab						
OBJECTIVE :							
• This co	ourse is aimed at addressing the contemporary issues, which fall	under the b	road titl	e of man	agement,	and its	
function	ns.						
• There v	will also be an attempt to analyze the behavior of individuals with	nin an organi	zation a	and the iss	ues of wo	rking	
	her group or teams.	υ				υ	
	TECOMES (CO.) (2.5)						

	<u> </u>											
COURSE OU	JTCOME	ES (COs)	: (3-5)									
CO1	Remen	ber the f	unctions	of manag	er and ma	anagemen	t					
CO2	Able to	understa	nd the co	workers a	at work e	nvironme	nt					
CO3	Apply	the enhan	ced leader	rship skil	ls							
CO4	Unders	derstanding and implementing good policies for the welfare of management and workers										
CO5	Analys	e the beha	vior of in	ndividuals	within a	n organiz	ation					
Mapping of (Course O	utcomes v	with Prog	gram Ou	tcomes (l	POs)						
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	2	1	2	2	3	3	3	3	3	3
CO2	1	3	3	3	1	2	3	3	3	3	3	3
CO3	1	2	3	3	2	2	3	2	3	3	3	3
CO4	2	3	3	3	1	2	3	3	3	3	3	2
CO5	1	2	3	3	3	3	3	3	2	3	3	2
COs /PSOs		PSO1			PSO2			PSO3			PSO4	
CO1		2			2			1			2	
CO2		2			2			1			1	
CO3		2 1 2 2										
CO4		1 2 2 1										
CO5		1			2			2			2	
3/2/1L indica	tes Streng	gth of Co	rrelation	3- Hig	h, 2- Me	dium, 1-I	Low					

3/2/1L indicate	es Streng	th of Cor	relation	3- High	, 2- Med	ium, 1-L	ow			
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills	Management Science
										✓

SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
BMG18002	MANAGEMENT CONCEPTS AND ORGANIZATIONAL BEHAVIOR	Ту	3	0/0	0/0	3

UNIT I INTRODUCTION TO MANAGEMENT

9 Hrs

Definition of Management – Science or Art or Profession – Manager v_s Entrepreneur vs Leader – Types of Managers – Managerial roles and skills – Evolution of Management – Scientific, Human relations and system approaches

UNIT II PLANNING AND ORGANIZING

9 Hrs

Nature and purpose of planning – planning process – types of planning – planning premises – Nature and purpose of organizing – Formal and Informal organization – organization chart – organization structure – types - Line and staff authority

UNIT III DIRECTING AND CONTROLLING

9 Hrs

Leadership – Types and theories of leadership – communication – process of communication – barriers in communication – System and process of controlling – Budgetary and non budgetary control techniques – Direct and preventive control – reporting

UNIT IV INDIVIDUAL BEHAVIOR

9 Hrs

Diversity - Attitudes and Job satisfaction - Emotions and Moods - personality and values - perception - Decision making - Motivation concepts - Motivation Applications

UNIT V GROUP BEHAVIOR

9 Hrs

Foundations of Group Behavior - Understanding Teams - power and politics - Conflict and Negotiation - Stress Management

Total Hours: 45 Hrs

TEXT BOOKS:

- 1. Harold Koontz and Heinz Weihrich "Essentials of Management" Tata McGraw Hill Education 2015
- 2. Stephen. P. Robbins, Timothy A. Judge and Seema Sanghi "Essentials of Organizational Behavior" Pearson 10th Edition 2010

REFERENCE BOOKS:

- 1. Tripathi PC & Reddy PN "Priciples of Management" Tata McGraw Hill 2012
- 2. Stephen P. Robbins, David A.De. Cenzo, Mary Coulter "Fundamentals of Management" Pearson Education 2016



Subject	Subie	ct Nan	ne :						Ty/			.		
Code:			DATA I	MININ	G LAF	3			Lb/	\mathbf{L}	T		P/R	C
BCS18L11									ETL	_	S.I	Lr -	,	
	Prerec	quisite:	BCS18	ET3					Lb	0	0/	0	3/0	1
L : Lecture T :		•			earnin	g P:P	roject I	R : Resea	rch C:	Credi	its	l l		
T/L/ETL : The							3							
OBJECTIVE :														
Identify	y and ca	ategorie	es the va	arious r	isks fac	e by an	organiz	zation;						
 Explain 	n the va	rious ri	sk cont	rol mea	sures a	vailable	;							
 Design 	a risk n	nanager	nent pro	ogram f	or a bu	siness c	organiza	ition.						
COURSE OU	TCOM	ES (CO	Os):(3	3- 5)										
CO1	Demo	nstrate	the wel	ka tool										
CO2	Classi	ify big	data ana	lytics d	lomains	and co	llect re	levant da	ta for a	nalys	is			
CO3	Under	standir	g vario	ous perf	ormanc	e metri	cs for e	valuatio	n of data	a mir	ning t	techniq	ues	
CO4	Effect	ive Pre	sentatio	on of so	lutions	to prob	lems by	choosin	g appro	priat	e vis	ualizati	on to	ools
CO5	Create	e a appl	ication	from ar	ıy suita	ble don	nain by	incorpor	ating al	1 the	core	concep	ots	
Mapping of Co	ourse C	Outcom	es with	Progra	am Ou	tcomes	(POs)					_		
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PC	10	PO11	PO	012
CO1	3	3	2	3	2	3	2	3	2		3	2		3
CO2	3	3	2	3	2	3	2	2	2	ĺ.	3	2		3
CO3	3	3	1	3	2	3	2	2	2		3	2		2
CO4	3	2	3	3	1	2	2	2	2	ĺ.	3	3		2
CO5	3	2	3	3	3	1	1	2	2	ĺ.	3	3		2
COs / PSOs		PSO1			PSO2			PSO3	}			PSO	4	
CO1		2			2			1				2		
CO2		2			2			2				2		
CO3		2			2			2				2		
CO4		3			1			3				3		
CO5		3			3			3				3		
3/2/1indicates	Streng	th of C	orrelat	ion 3	· High,	2- Med	lium, 1	-Low						
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	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18L11	DATA MINING LAB	Lb	0	0/0	3/0	1

LIST OF EXPERIMENTS

- 1. Introduction to the Weka machine learning toolkit
- 2. Classification Introduction to exploratory data analysis using Rattle an open source Tool(R)
- 3. Introduction to regression using Rattle an open source Tool. (R)
- 4. using the Weka toolkit Part 1
- 5. Classification using the Weka toolkit Part 2
- 6. Performing data preprocessing for data mining in Weka
- 7. Performing clustering in Weka
- 8. Association rule analysis in Weka
- 9. Data mining case study using the CRISP-DM standard
- 10. Data mining case study using the CRISP-DM standard



Ty/

Subject Code: Subject Name:

BCS18L12			DOT	T NET	LAB			Lb/ ETL	L	T/ S.Lr	P/R	C
	Prerec	quisite:	BIT18	3L08				Lb	0	0/0	3/0	1
L: Lecture T:	Futorial	S.Lr	: Super	vised L	Learning	g P : P1	roject I	R : Resear	rch C: Cr	edits		
T/L/ETL: Theo	ry/Lab/	Embed	ded Th	eory an	d Lab							
OBJECTIVE :												
							pplicat	ions in C	#.net			
To learn												
• To have		-		_	_	_						
								sing AD0				
		_				_		me work.				
					m indep	endent	applica	tion usin	g Dot net	framewo	ork	
COURSE OUT												
CO1								applicatio		Net		
CO2								and File h				
CO3	Know	ledge o	on desig	gning w	indows	based,	web ba	ised appli	cations.			
CO4	Able	to conn	ect fron	ntend ar	nd back	end usi	ng data	base con	nectivity.			
CO5	Desig	n and d	levelop	the dis	tributed	l applic	ations t	ising Dot	net frame	work		
Mapping of Co	urse O	utcome	es with	Progra	am Out	tcomes	(POs)					
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	2	3	3	1	2	1	3	2	3	3
CO2	2	3	3	3	3	2	2	3	3	3	2	3
CO3	3	3	3	3	3	2	3	2	3	3	3	3
CO4	3	3	3	3	3	2	3	2	3	3	3	3
CO5	3	3	3	3	3	2	3	2	3	3	3	3
COs / PSOs		PSO1			PSO2			PSO3			PSO4	
CO1		3			2			2			2	
CO2		3			2			2			2	
CO3		3			3			3			3	
CO4		3			3			3			3	
CO5		3			3			3			3	
3/2/1indicates S	Strengt		rrelati	on 3-	High,	2- Med	lium, 1	-Low				
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives		Practical / Project	Internships /	Technical Skill	11:10 4 0	Soft Skills
								✓				



SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18L12	DOT NET LAB	Lb	0	0/0	3/0	1

LIST OF EXPERIMENTS

C#.NET

- 1. Implementation of Operator Overloading
 - a. Complex Number
 - b. Matrix
 - c. Time(+.-)
- 2. Implementation of Multiple Inheritance
 - a. Employee
 - b. Area of an Object
- 3. Implementing Multithreading
- 4. Exception Handling

VB .NET

- 5.Designing a Calculator
- 6. Implement File Handling (Read, Delete, Modify)
- 7. Implement Exception Handling
 - a. Voter problem
 - b. Student Status

ASP.NET

- 8. Super Market
- 9. Hotel Management System

ADO. NET

- 10. Student Attendance Calculation
- 11. Hospital management System

WEB SERVICE

12. Income tax calculation



Subject	Subjec	t Name	:						Ty/	L	T /	P	/R	C
Code:			PRO	JECT	PHASI	E - I			Lb/		S.Lr			
BCS18L13								1	ETL					
	Prereq	uisite: N	NIL						Lb	0	0/0	3	/3	2
L : Lecture T				ervised	Learni	ng P:	Project	R : Rese	earch C	: Cred	lits			
T/L/ETL : Th	neory/La	ab/Emb	edded T	heory a	and Lab)	Ü							
OBJECTIVI	E: Th	ne objec	tive of t	the Mai	in Proje	ct is to	culmina	ite the ac	ademic	e study	y and p	orovic	le an	1
opportunity to														
direction of a	faculty	mentor	. The p	roject d	lemonst	rates th	e stude	nt's abilit	y to sy	nthesi	ze and	appl	y the	3
knowledge ar	nd skills	acquire	ed to rea	al-worl	d issues	and pr	oblems.	This pro	ject af	firms	the stu	idents	to t	hink
critically and	creativ	ely, find	l an opt	imal so	lution, 1	make et	thical de	ecisions a	and to p	presen	t effec	tively	7.	
	UTCOMES (COs): (3-5)													
CO1	Apply the knowledge and skills acquired in the course of study, addressing a specific										cific			
	problem or issue.													
CO2	Design	the sof	tware s	ystem e	effective	ely								
CO3				•		-	creative	ly about	societa	al issu	es and	deve	elop	user
		y soluti				•		-						
CO4	Suppo	rt the fie	eld expe	erience	and get	linked	with the	e profess	ional n	etwor	k.			
COL			_					_				•		'1 1
CO5	Equip the students with industry knowledge and understanding of various possible													
	technologies. Course Outcomes with Program Outcomes (POs)													
												~		
COs/POs	PO1			PO4		PO6		PO8	PO9	PO1			PO	
CO1	3	3	2	3	2	3	2	2	3	2		3		3
CO2	3	3	3	3	3	3	3	2	2	2		3		3
CO3	3	3	3	3	3	3	3	2	2	3		3		3
CO4	3	2	3	3	3	3	2	3	3	3		3		3
CO5	2	2	2	2	2	2	3	2	2	2	;	1		2
COs / PSOs	Os PSO1				PSO ₂			PSO3]	PSO4		
CO1		3			2			3				3		
CO2		3			3			3				3		
CO3		3			3			3				3		
CO4		2			2			2				2		
CO5		3			2			3				2		
3/2/1indicate	s Stren		Correla	tion		2- M	dium.							
5/2/Intercate		S				1, 2 1VIV		1 2011						
	S	Engineering Sciences	nd es	e e	Program Electives	SS	ect		, II					
	nce	cie	s ar	or	cti	tive	roj		os / Ski				IIS	
5	Basic Sciences	oo S	Humanities and Social Sciences	Program Core	Ele	Open Electives	ctical / Programmer Pr							
go1	Š	l in		rar	m j	回	r E sal							
Category	asic	lee	Humar Social	log	gra)en	ctic		Internships / Technical Skill			7	So	
Ü	B	gir	Hr	P ₁	rog	O	Practical / Project		I Te					
		En			Ъ									
							✓							

SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
BCS18L13	PROJECT PHASE – I	Lb	0	0/0	3/3	2

OBJECTIVE:

The objective of the Main Project is to culminate the academic study and provide an opportunity to explore a problem or issue, address through focused and applied research under the direction of a faculty mentor. The project demonstrates the student's ability to synthesize and apply the knowledge and skills acquired to real-world issues and problems. This project affirms the students to think critically and creatively, find an optimal solution, make ethical decisions and to present effectively.

B.Tech CSE Project carries 12 credits of which, Phase I carries 2 credit.

In Phase I, Students are expected to

- (i) Identify a Problem.
- (ii) Have the feasibility explored.
- (iii) Freeze the Requirement specification (both user and system).
- (iv) Construct the architectural model (as many as required).
- (v) Design the solution.
- (vi) If possible publish the Feasibilty study as a survey paper



Subject Code: BHS18FLX			et Name REIGN 1		UAGE	(EVAI	LUATI	ON)	Ty/ Lb/ ETL	L	T/ S.Lr	P /.	RC
					quisite:				Lb		0/0	3/0	1
L : Lecture T : Tutor T/L/ETL : Theory/L		-	ervised Theory a		_	Project	R:Res	search (C: Credi	ts			
OBJECTIVE: To recognize the cuforeign language and													in a
COURSE OUTCO													
CO1			ional pr				_	_					
CO2	Develo acquis		nsight in	to the r	nature o	f langu	age itse	elf, the p	process	of lan	guage	and c	ulture
CO3	Decod	le, analy	ze, and	interpre	et authe	entic tex	ts of di	fferent	genres.				
Mapping of Course	Outco	mes wit	h Progr	am Ou	ıtcome	s (POs))						
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	0 PC)11	PO12
CO1	1	1	1	1	1	3	1	3	2	3	3		1
CO2	2	1	1	1	1	3	1	3	3	3	3		1
CO3	1	1	2	2	1	3	2	3	2	3	3		1
COs / PSOs	PS	01		PS	O2			PSO3			PS	604	
CO1	1	1		1	l			1				1	
CO2	1	1		1	[1				1	
CO3	1	1		1	1			1				1	
3/2/1 indicates Stre	ngth of	Correl	ation :	3- High	1, 2- M	edium,	1-Low						
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project		Internships / Technical Skill		Soft Skills	2000	
			√										

SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C	
BHS18FLX	FOREIGN LANGUAGE (EVALUATION)	Lb	0	0/0	3/0	1	

OBJECTIVE:

To recognize the cultural values, practices, and heritage of the foreign country, communicate effectively in a foreign language and interact in a culturally appropriate manner with native speakers of that language.



Subject BCS19		e: Su	bject N	ame : ARTIFIC	CIAL I	NTELI	LIGEN	CE		Ty/ Lb/	L	T/ S.L	P/R	. C	
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		Pre	erequisi	te: NIL						ETL	1	0/1	3/0	3	
		: Tutor	rial S.	Lr : Supe				roject			C: Cred	its			
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CO2				* 1			formed	inform	ned heu	ristic	constra	int sati	sfactio	n	
			rious AI search algorithms (uninformed, informed, heuristic, constraint satisfaction lgorithms)									,			
CO3				ındamen	tals of	knowle	edge re	present	ation (lo	ogic-ba	sed, f	rame-b	ased, s	emantic	
	nets), infer	ence an	d theore	m provi	oving									
CO4				king kno	wledge	of rea	soning	ning in the presence of incomplete and/or unce							
~		rmatio				epresentation, reasoning, and machine learning techniques to re									
CO5		•		knowledg	ge repre	esentatio	on, reas	soning,	and ma	chine	learnir	ig tech	niques	to real-	
37 .	world problems apping of Course Outcomes with Program Outcomes (POs)														
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COs/PO	JS .	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO		011	PO12	
CO1		3	3	3	3	2	3	2	2	3	3		3	3	
CO2		3	3	3	3	1	3	2	2 2	3	3		3	3	
CO4		3	3	3	3	2	3	2	2	3	3		3	3	
CO5		3	3	3	3	2	3	2	2	3			3	3	
COs		PS		3	PS(3	<u> </u>		SO3	4	-	PS		
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Subject Code:	Subject Name :	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS19I07	Artificial Intelligence	ETL	1	0/1	3/0	3

UNIT I ARTIFICIAL INTELLIGENCE OVERVIEW

9 Hours

Introduction to Artificial Intelligence - Machine Learning - Natural Language Processing - Computer vision - Cognitive Computing.

UNIT II ARTIFICIAL INTELLIGENCE FOUNDATIONS

9 Hours

Introduction to IBM Watson - Evolution from DeepQA to Watson services on IBM Cloud - Build with Watson -

UNIT III ARTIFICIAL INTELLIGENCE ANALYST

9 Hours

Introduction to Natural Language Processing - Pipeline and concepts - NLP and IBM Watson

UNIT IV CHATBOTS

9 Hours

Introduction to Chatbots - Chatbot fundamentals - IBM Watson conversation service

UNIT V COMPUTER VISION

9 Hours

Introduction to Computer Vision - Computer Vision fundamentals - IBM Watson Visual Recognition service

TOTAL HOURS: 45Hrs

TEXT BOOK:

1. E-content from IBM.



SEMESTER - VIII

Subject Code:	Subje	ct Nam OPE	N SOU	RCE S		ΓING		Ty/ Lb/	L	T/ S.Lr	P/R	C
BCS18012			LA	NGUA	GES			ETL				
	Prerec	quisite:	BCS18	ВЕТ3				Ty	3	0/0	0/0	3
L : Lecture	Γ : Tuto	orial S	S.Lr : S	upervis	ed Lear	ning P	: Proje	ct R: Re	esearch (C: Credit	s	
Ty/Lb/ETL	: Theor	y/Lab/I	Embedo	ded The	ory and	l Lab						
OB.	JECTI	VES:										
• The	studen	ts will h	nave kn	owledg	e about	t the sci	ripting l	language	S			
 To l 	earn th	e JavaS	cript la	nguage	and ab	ility to	write p	rogram o	n it.			
 To l 	earn th	e PERL	langua	age and	ability	to writ	e progra	am on it.				
• To s	study al	bout the	e Pytho	n langu	age an	d unde	rstand t	o write b	asic lev	el progra	ım and a	dvance
		netwo								1 0		
• To s	tudy ał	out RU	JBY lar	nguage	and hav	ve knov	vledge 1	to write p	rograms			
COURSE C												
CO1						tructur	e of the	program	L			
CO2								OOSL ba		heir knov	vledge	
CO3								d on OO				
CO4	Differ	entiate	the pro	blem b	ased on	OOSL	and pr	ovide eff	icient so	lutions.		
CO5	Build	to deve	elop an	applica	tion usi	ing scri	pting la	nguages.				
Mapping of	Cours	e Outc	omes v	vith Pro	ogram	Outcor	mes (PC	Os)				
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	2	1	3	3	3	3	3	3	3	3
CO2	3	3	3	2	3	3	3	3	3	2	3	3
CO3	3	3	3	3	3	3	3	3	3	3	3	3
CO4	2	3	2	3	3	3	3	3	2	3	2	3
CO5	3	3	2	2	3	3	3	3	2	3	3	3
COs /		PSO1			PSO ₂			PSO3			PSO4	
PSOs												
CO1		2			2			2			2	
CO2		3			3			2			3	
CO3		3			3			3			3	
CO4		3			2			2			2	
CO5		3			3			2			3	
3/2/1indicat	es Stre	ngth of	f Corre	elation	3- Hi	igh, 2- I	Mediur	n, 1-Low	7		1	
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project		Internships / Technical Skill		F 5	Soft Skills
	-			√		_						

SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ FT	L	T/ S.Lr	P/R	С
BCS18012	OPEN SOURCE SCRIPTING LANGUAGES	Ту	3	0/0	0/0	3

UNIT I INTRODUCTION TO SCRIPTING LANGUAGES

8 Hrs

Introduction to Scripting: Scripts and Programs, Origin of Scripting, Scripting Today, Characteristics of Scripting Languages, Uses for Scripting Languages, Web Scripting, and the universe of Scripting Languages.

UNIT II JAVASCRIPT

9 Hrs

JavaScript introduction – control structures – functions – arrays – document objects model – Event handling – object oriented in JavaScript - simple web applications

UNIT III PERL 9 Hrs

PERL- Names and Values, Variables, Scalar Expressions, Control Structures, arrays, list, hashes, strings, pattern and regular expressions, subroutines. Finer points of looping, pack and unpack, file system, eval, data structures, packages, modules, objects, interfacing to the operating system, Creating Internet ware applications, Dirty Hands Internet Programming, security Issues.

UNIT IV PYTHON 10 Hrs

Python: Installing Python, Introduction to Python language, Basic syntax, interactive shell, editing, saving, and running a script. The concept of data types; variables, assignments; immutable variables-operators and expressions - Conditions and Control statements - String handling, files and directories - functions and its types. Simple Graphics and Image Processing, Python with OOP - Exception handling

UNIT V RUBY 9 Hrs

Introduction to RUBY: Basics, Comments, Variables Strings, Operators, Conditional Statements, Arrays and Hashes, Methods Files, classes, Exception Handling Introduction to Ruby on Rail.

Total Hours: 45Hrs

TEXT BOOKS:

- 1. David Barron, "The World of Scripting Languages", Wiley Publications, 2002
- 2. Kenneth A. Lambert, Martin Osborne, "Fundamentals of Python: First Programs", Contributing Author published by Course Technology, Cengage Learning Publications.2010.
- 3. Michael Fitzgerald, "Learning Ruby", O'Reilly Publications, 2007.

REFERENCE BOOKS:

- 1. Richard Clark, Oli Studholme, Christopher Murphy and Divya Manian, "Beginning HTML5 and CSS 3" @ Apress.
- 2. Jennifer Campbell, Paul Gries, Jason Montojo, Greg Wilson, "Practical Programming An Introduction to Computer Science Using Python", The Pragmatic Bookshelf Raleigh, North Carolina Dallas, Texas, 2009
- 3. Tom Christiansen, brian d foy & Larry Wall, with Jon Orwant, "Programming Perl, Fourth Edition", O'Reilly, 2012.



Subject	Subjec	t Name	:						•	L	T/	P/	R	C
Code: BCS18L14	PROJECT (PHASE – II)								Lb/		S.Lr	r		
	Drorogu	icito: P	CC1QI	12					ETL Lb	0	0/0	12/	12	8
	Prerequisite: BCS18L13 T: Tutorial S.Lr: Supervised Learning P: Project R: Re-							· Resea				14/	14	0
L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits T/L/ETL: Theory/Lab/Embedded Theory and Lab														
OBJECTIVE						t is to c	ulminate	the aca	demic s	tudv a	nd pr	rovide	an	
opportunity to														tion
of a faculty m														
and skills acqu	uired to	real-wo	orld issu	es and	problem	s. This	project	affirms	the stud	ents to	thin	k critic	ally	
and creatively					ce ethic	al decis	ions and	l to pres	ent effec	ctively	7.			
COURSE OU														
		To explain the functionality of the system												
CO2	To exp	ress pro	ficiency	in han	dling th	e techn	ologies							
CO3	To supp	ort the	societal	l proble	ms									
CO4	To sum	To summarize the innovative ideas with good documentation												
CO5							re/Hard	ware sys	stem					
Mapping of C	Course (Outcon	nes with	n Progr	am Ou		(POs)							
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO ₁	10 I	PO11	PC)12
CO1	3	3	3	3	2	3	3	1	2	2		3		3
CO2	3	3	3	3	3	3	3	2	2	2		3		3
CO3	3	3	3	3	3	3	3	2	2	3		3		3
CO4	3	2	3	3	3	3	2	3	3	3		3		3
CO5	1	2	2	2	2	2	3	2	2	2		1	1	2
COs / PSOs		PSO1			PSO2			PSO3				PSO4		
CO1		3			3			2				3		
CO2		3			3			3				3		
CO3		3			3			3	3					
CO4		2			2			2				2		
CO5		3			2			2	2 2					
3/2/1indicates	Streng	gth of C	Correlat	ion 3	- High,	2- Med	lium, 1-	Low						
Category	Basic Sciences	Engineering Sciences	Humamities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project		Internships / Technical Skill	Internships / Technical Skill				
					✓									

SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
BCS18L14	PROJECT (PHASE – II)	Lb	0	0/0	12/12	8

OBJCETIVE:

The objective of the Main Project is to culminate the academic study and provide an opportunity to explore a problem or issue, address through focused and applied research under the direction of a faculty mentor. The project demonstrates the student's ability to synthesize and apply the knowledge and skills acquired to real-world issues and problems. This project affirms the students to think critically and creatively, find an optimal solution, make ethical decisions and to present effectively.

Students are expected to carry out the following:

- (i) Implement the Design using suitable technologies.
- (ii) Generate the test cases.
- (iii) Demonstrate the solution with suitable user interface.
- (iv) Prepare a project report consolidating the phase-I and II activities.



8th SEMESTER ELECTIVES E-I (Common to CSE&IT)

Subject Code: BCS18E24	Subject Name : INFORMATION STORAGE MANAGEMENT	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
	Prerequisite: BCS18004	Ty	3	0/0	0/0	3

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

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

OBJECTIVES:

- Provides a comprehensive understanding of the various storage infrastructure components in data center environments.
- It enables participants to make informed decisions on storage-related technologies in an increasingly complex IT environment
- The adoption of software-defined infrastructure management and third platform technologies.
- It provides a strong understanding of storage technologies and prepares participants for advanced concepts, technologies, and processes.
- To learn the architectures, features, and benefits of intelligent storage systems
- Includes block-based, file-based, object-based, and unified storage; software-defined storage; storage networking technologies such as FC SAN, IP SAN, and FCoE SAN; business continuity solutions such as backup and replication; the highly-critical area of information security; and storage infrastructure management.

managem	ent.												
COURSE OU	TCOM	ES (CO	s):(3-	5)									
CO1	Discuss various storage architectures (Level 2)												
CO2	Evaluate the performance of storage subsystems, like DAS, SAN, NAS, CAS (Level 5)												
CO3	Define backup, recovery, disaster recovery, business continuity, and replication (Level 1)												
CO4	Categorize different Security Measures in Storage management (Level 4)												
CO5	Understand logical and physical components of a storage infrastructure (Level 2)												
Mapping of Course Outcomes with Program Outcomes (POs)													
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	1	2	1	2	2	1	2	2	2	1	3	
CO2	3	2	3	2	1	1	2	1	2	2	2	2	
CO3	3	3	3	2	2	1	1	2	2	1 3		3	
CO4	3	3	3	2	2	2	2	2	2	2	1	3	
CO5	3	2	3	2	1	2	1	1	2	2	2	3	
COs / PSOs		PSO1			PSO2			PSO:	3		PSO4	•	
CO1		3			3			3			3		
CO2		3		3				1			3		
CO3		3			3			1			3		
CO4		3			3			1			3		
CO5		3 2					2 3						
3/2/1indicates Strength of Correlation 3- High, 2- Medium, 1-Low													
Category	Basic Sciences	Engineeri ng	Humanitie s and	Program Core	Program Electives	Open Electives	Practical / Project	Internship s /	Soft Skills				
					./								

SUBJECT CODE	SUBJECT NAME	Ty / Lb	L	T/ S.Lr	P/R	C
BCS18E24	INFORMATION STORAGE MANAGEMENT	Ту	3	0/0	0/0	3

UNIT I Storage Systems

9Hrs

Information Storage - Evolution of Storage Technology and Architecture - Data Centre -Infrastructure - ILM - Components of Storage System Environment - Logical Components of Host RAID: Implementation, levels & comparison - ISS components, Intelligent Storage Array.

UNIT II Storage Technologies

9Hrs

Networking Technologies & Virtualization DAS – SCSI – SAN – NAS –IPSAN – CAS –Forms of Virtualization.

UNIT III Business Continuity

9Hrs

Information availability – BC Planning Life Cycle failure analysis – Backup & Recovery – Local Replication – Remote Replication.

UNIT IV Storage Security

9Hrs

Storage Security Framework – Risk Triad – Storage Security Domains – Security Implementation Storage Networking.

UNIT V Managing Storage Infrastructure

9Hrs

Infrastructure – Storage Management Activities and Challenges – Developing an Ideal solution.

Total Hours: 45 Hrs

TEXT BOOK:

1. EMC Corporation, Information Storage and Management, Wiley India, 2nd edition 2012

- 1. Robert Spalding, "Storage Networks: The Complete Reference", Tata McGraw Hill, Osborne, 2003.
- 2. Marc Farley, "Building Storage Networks", Tata McGraw Hill, Osborne, 2001.



Subject Code: BCS18E25		t Name : WORK 1	INFRAS	TRUCT	URE MA	NAGEM	MENT	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
	Prerequ	isite: BI7	Γ18Ι01					Ty	3	0/0	0/0	3
L : Lecture T : To					P : Proje	ect R: Re	esearch C	: Credits				
T/L/ETL : Theor	y/Lab/En	nbedded '	Theory a	nd Lab								
OBJECTIVE :												
To learn l		Layers fu	ınctionali	ty, to acc	quire kno	wledge al	bout VLA	ANs, and t	to test N	letwork se	ecurity an	d
wireless s		(CO-)	(2.5)									
COURSE OUT			(3- 5) pts of cor	tan na								
CO2			of networl									
						4 N.Y. 1	ELCDD					
CO3 CO4					nceofVL							
CO ₅					the netw ork infra							
Mapping of Cou							3					
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	2	3	1	3	3	3	3	2
CO2	3	2	1	2	2	3	2	1	3	3	3	2
CO3	3	2	2	3	2	3	2	2	3	2	3	2
CO4	3	3	2	3	3	3	3	3	3	3	3	3
CO5	3	3	2	3	2	3	3	3	3	3	3	3
COs / PSOs		PSO1			PSO2			PSO3			PSO4	
CO1		3			3			3			3	
CO2		3			2			3			2	
CO3		3			2			3			2	
CO4		3			3			3			3	
CO5		3			2			3			2	
3/2/1indicates St	trength o	f Correl	ation 3	- High, 2	- Mediui	n, 1-Low	<u>v</u>					
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	Ty / Lb	L	T/ S.Lr	P/R	C
BCS18E25	NETWORK INFRASTRUCTURE MANAGEMENT	Ту	3	0/0	0/0	3

UNIT I Internetworking & Ip Addressing

9Hrs

Internetworking Models – Layered Approach – OSI Reference Models – Ethernet Networking – Cabling – Data Encapsulation – Three Layer Hierarchical model – core layer – distribution layer – Access layer – TCP/IP and DoD Model – IP Addressing – Hierarchical IP Addressing scheme - Broadcast Address.

UNIT II Subnetting, VLSMAnd Ios

9Hrs

Subnetting basics – CIDR – VLSM Design – Summarization – Troubleshooting IP Addressing – IOS user interface – CLI – Router and switch Administrative Configuration – Router Interfaces – viewing, saving, and erasing configuration

UNIT III Managing Internetwork And Ip Routing

9Hrs

Internal component of a Router – routing boot sequence – configuration register – backing up and restoring configuration – CDP – resolving hostnames – Checking network connectivity – IP routing basics – Static routing – default routing – dynamic routing – RIP – IGRP

UNIT IV Eigrp, OSPF, STP and VLANS

9Hrs

EIGRP features – RTP – DUAL – EIGRP to support large Networks –Configuring EIGRP - Load balancing – OSPF terminology – Configuring and verifying OSPF – DR and BDR elections – Loopback interfaces – troubleshooting – STP spanning tree terms and operations – VLANs Basics – memberships – VTP – Configuring VLAN – Inter VLAN routing.

UNIT V ACLS, NAT and Wireless Technologies

9Hrs

Total Hours: 45 Hrs

Access Lists, VTY access, advanced Access List, Named ACLs, monitoring Access List, configuring access list – NAT names – PAT configuration – NAT using SDM – Wireless technologies – Unified wireless solutions – split MAC architecture – MESH and LWAPP - wireless security

TEXT BOOKS:

- 1. Todd Lammle, 2011 "CCNA Cisco Certified Network Associate study guide Wiley India.
- 2. Brian Hill, 2013 "The complete Reference Cisco" Tata McGraw-Hill.

- 1. Richard Deal, 2013 "CCNA Cisco Certified Network Associate study guide" Tata McGraw-Hill.
- 2. Steven Latre et al 2015 "Intelligent Mechanism for Network Component and Security" Springer.



Subject Code: BCS18E26		Name : OUNDAT	TIONS O	F PARA	LLEL P	PROGRA	AMMINO	G	Ty/ Lb/	L	T/ S.L		P/R	С
									ETL					
	•	isite: BC							Ty	3	0/0)	0/0	3
L : Lecture T : T T / L/ ETL: The						ject R:	Research	C: Credi	ts					
OBJECTIVE:			•											
• Fun	damental	concepts	of Mult	i threade	d, Paralle	l and Dis	tributed (Computi	ng paradigi	ns of j	paralle	l prog	rams.	
• Syst	tematic n	nethods for	or develo	ping para	allel prog	rams.								
				program	ming in J	ava.								
COURSE OUT														
CO1	Describ	e concur	rent prog	ramming	concepts	s, semapl	nores and	monitor	S					
CO2	Discuss	about di	stributed	program	ming									
CO3	Explain	basic co	ncepts of	message	e passing	and Pro	cess Inter	action fo	r Parallel	Progr	ammir	ng		
CO4	Unders	tand the p	oractical p	parallel p	rogramm	ning scen	arios and	possibil	ities					
CO5	Analyz	e parallel	program	ming lib	raries and	d apply p	arallel pro	ogrammi	ng tools					
Mapping of Co	urse Out	comes w	ith Prog	ram Out	tcomes (1	POs)								
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO		PO11	PO)12
CO1	3	3	2	1	1	1	1	2	2	1		3	1	
CO2	3	3	2	1	1	1	1	2	2	1		3	1	
CO3	3	2	2	1	1	1	1	2	2	1		3	1	
CO4	3	2	2	1	1	1	1	1	2	2		1	1	
CO5	3	2	3	2	2	2	1	2	2	3		2	2	
										1				
COs / PSOs		PSO1			PSO2			PSO	3			PS()4	
CO1		3			3			1				2		
CO2		3			3			1				2		
CO3		3			2			1				2		
CO4		3			3			1				2		
CO5		3			3			2				3		
3/2/1indicates S	Strength	of Corre	lation :	3- High,	2- Mediı	ım, 1-Lo	w							
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	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
BCS18E26	FOUNDATIONS OF PARALLEL PROGRAMMING	Ту	3	0/0	0/0	3

UNIT I Concurrent Programming Concepts

9Hrs

Concurrent programming concepts, Techniques for parallelizing programs, Shared Variable Programming: Process and Synchronisation - Synchronization, atomic actions, and await statements, Semantics of concurrent programs; ways to avoid interference, Safety and liveness properties; Critical sections: spin locks , efficient spin locks; fair solutions , Parallel programming concepts; bag of tasks paradigm; Pthreads library , Barriers: counter, coordinator, combining tree , Symmetric barriers; data parallel algorithms , Parallel scientific computing

UNIT II Semaphores And Monitors

9Hrs

Semaphores: mutual exclusion, signaling, split binary, resource counting, dining philosophers, readers/writers, passing the baton, resource allocation and scheduling, Implementations of Semaphores in kernels, multiprocessors;

Monitors: basic concepts, signaling disciplines, synchronization techniques, larger examples; use in Java, Pthreads, Implementation of Monitors in Kernel

UNIT III Message Passing And RMI

9Hrs

Message passing: basic concepts and examples, clients and servers, file servers, interacting peers, Synchronous, Message passing in MPI, and Java; Remote operations; RPC; Java RMI, Rendezvous, distributed readers and writers

UNIT IV Process Interaction And Distributed Programming

9Hrs

Process interaction Paradigms: Managers/Workers, heartbeat algorithms; pipeline algorithms, Probe/Echo Algorithm, Broadcast Algorithm, Token Passing Algorithms - **Distributed programming**: replicated files, dining philosophers, distributed file systems

UNIT V Parallel Programming

9Hrs

Speed and Efficiency, Overhead and Challenges – **Scientific Computing**: Grid Computations, Particle Computations, Matrix Computations – **Case Study of Parallel Programming Libraries** in Pthread, MPI and OpenMP – **Parallelizing Compilers** – Other Parallel Programming Models – **Parallel Programming Tools**

Total Hours: 45 Hrs

TEXT BOOK:

1. Greg Andrews ,2000, Foundations of Multithreaded, Parallel, and Distributed Programming. Addison-Wesley, Digitized in 16 Nov 2007, ISBN 0201357526, 9780201357523

REFERENCE BOOK:

1. Zbigniew J. Czech, 2016, Introduction to Parallel Computing, Cambridge University Press, ISBN 1316802787, 9781316802786



New York	Subject Code:	Subjec	et Name													C
Prerequisite: Nil	Bubject Code.	Buojec	i rame		TUAL	IZATIO)N			Tv /Lh	/ETL	I.	T/S	Lr I	P/R	
Prerequisite: Nil	BCS18E27			,			,			l y /Lb	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	1/5		, 11	
L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab OBJECTIVES: • Candidates should know and understand the general concepts, theory and terminology of Virtualization. • Work in Network virtualization COURSE OUTCOMES (COs): (3-5) CO1		Prereg	uisite: N	Jil						Tv		3	0,	0 (0/0	3
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OBJECTIVES:							J									
• Work in Network virtualization COURSE OUTCOMES (COS): (3-5) CO2 To know the concept of virtualization technology. CO2 To distinguish desktop ,Server ,network and storage Virtualization CO3 To demonstrate Network and storage architecture CO4 To Compare the different storage Model CO5 To Explain the different Virtual Machines Products Mapping of Course Outcomes with Program Outcomes (POS) COS/POS PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 CO1 3 2 2 1 2 1 1 1 1 1 1 1 1 1 2 CO2 3 2 2 1 2 1 1 1 1 1 1 1 1 1 2 CO3 3 3 2 2 2 1 2 1 1 1 1 1 1 1 1 1 2 CO3 3 3 2 2 2 1 2 1 1 1 1 1 1 1 1 1 2 CO4 3 2 2 2 2 2 2 1 1 2 1 1 1 2 2 1 1 2 CO4 3 2 2 2 2 2 1 1 2 1 1 2 2 1 2 3 CO5 3 3 2 2 2 1 2 1 1 2 2 1 1 2 2 1 2 CO5 /PSOs PSOs PSO1 PSO2 PSO3 PSO4 CO1 3 2 2 2 2 1 2 2 1 1 2 2 1 1 2 2 2 1 2 2 CO5 /PSOS PSO1 PSO2 PSO3 PSO4 CO1 3 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2																
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SUBJECT CODE	SUBJECT NAME	Ty /Lb /ETL	L	T/S.Lr	P/R	C
BCS18E27	VIRTUALIZATION	Ту	3	0/0	0/0	3

UNIT I Overview of Virtualization

9Hrs

Basics of Virtualization - Virtualization Types - Desktop Virtualization - Network Virtualization - Server and Machine Virtualization - Storage Virtualization - System-level or Operating Virtualization - Application Virtualization - Virtualization - Advantages - Virtual Machine Basics - Taxonomy of Virtual machines - Process Virtual Machines - System Virtual Machines - Hypervisor - Key Concepts

UNIT II Server Consolidation

9 Hrs

Hardware Virtualization – Virtual Hardware Overview - Sever Virtualization – Physical and Logical Partitioning - Types of Server Virtualization – Business cases for Sever Virtualization – Uses of Virtual server Consolidation – Planning for Development – Selecting server Virtualization Platform

UNIT III Network Virtualization

9Hrs

Design of Scalable Enterprise Networks - Virtualizing the Campus WAN Design - WAN Architecture - WAN Virtualization - Virtual Enterprise Transport Virtualization—VLANs and Scalability - Theory Network Device Virtualization Layer 2 - VLANs Layer 3 VRF Instances Layer 2 - VFIs Virtual Firewall Contexts Network Device Virtualization - Data-Path Virtualization Layer 2: 802.1q - Trunking Generic Routing Encapsulation - IPsec L2TPv3 Label Switched Paths - Control-Plane Virtualization—Routing Protocols- VRF - Aware Routing Multi-Topology Routing.

UNIT IV Virtualizing Storage

9Hrs

SCSI- Speaking SCSI- Using SCSI buses – Fiber Channel – Fiber Channel Cables – Fiber Channel Hardware Devices – iSCSI Architecture – Securing iSCSI – SAN backup and recovery techniques – RAID – SNIA Shared Storage Model – Classical Storage Model – SNIA Shared Storage Model – Host based Architecture – Storage based architecture – Network based Architecture – Fault tolerance to SAN – Performing Backups – Virtual tape libraries.

UNIT V Virtual Machines Products

9Hrs

Total Hours: 45 Hrs

Xen Virtual machine monitors- Xen API – VMware – VMware products - Vmware Features – Microsoft Virtual Server – Features of Microsoft Virtual Server

TEXT BOOKS:

- 1. William von Hagen (2008) Professional Xen Virtualization, Wrox Publications
- 2. Chris Wolf, Erick M. Halter (2005) Virtualization: From the Desktop to the Enterprise, APress

- 1. Reddy, Victor Moreno (2006) Network virtualization, Cisco Press
- 2. James E. Smith, Ravi Nair (2005) Virtual Machines: Versatile Platforms for Systems and Processes, Elsevier/Morgan Kaufmann
- 3. David Marshall, Wade A. Reynolds (2006) Advanced Server Virtualization: VMware and Microsoft Platform in the Virtual Data Center, Auerbach Publications



Subject Code:	Sub	ject Na	ame :		OOP DI STEM	STRIB	UTED FILE	Ty/	_	T /	D/D	
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OBJECTIVE	:											
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examine Maj												
COURSE O												
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CO3	Able t	o under	rstand tl	he impo	rtancea	ndrelev	anceofHDFS.					
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CO4	3	2	3	1	3	2	2	2	2	2	1	1
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Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project		Internships / Technical Skill		. II. 10 4-0	2011 2KIIIS
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SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18E28	HADOOP DISTRIBUTED FILE SYSTEM	Ту	3	0/0	0/0	3

UNIT I Hadoop Introduction

9Hrs

Distributed and parallel computing - HDFS and MapReduce - Hadoop function - cloud deployment and delivery model - In memory computing technology - Hadoop ecosystem - Hadoop distributed file system - HDFS architecture - HDFS files - HDFS high availability - Hadoop YARN - Hbase and HDFS - Hive - Pig - Sqoop - ZooKeeper - Flume - Oozie.

UNIT II MapReduce, HBase And Big Data Technology

9Hrs

MapReduce framework – optimaize MapReduce job – roles of HBase in Big Data Processing. Big Data stack – Virtualization and Big Data – Virtualization Approaches – CAP Theorem – non-relational database – polyglot persistence – Big Data analytics and Data warehouse – simple MapReduce application – designing MapReduce.

UNIT III YARN And Hive

9hrs

Background of YARN – Advantages – Architecture –schedulers – configurations – commands – YARN containers – Registry – Hive Services – data types – built in functions – Hive DDL – data manipulation in Hive – Data retrieval Queries – using JOINS in Hive.

UNIT IV Pig And Oozie

9Hrs

Pig architecture – running Pig – Pig Latin – working with operators in Pig – Debugging Pig – functions in pig – Error Handling in Pig – Oozie – benefits – configuration – Oozie workflow – Oozie coordinator – Oozie bundle – Oozie parameterization – Oozie job execution model – Oozie SLA.

UNIT V NosQL, Flume And Sqoop

9Hrs

Total Hours: 45 Hrs

Characteristics of NoSQL – Types of NoSQL data Models – Schema less databases – materialized view – distribution models – sharding – Flume – Flume Architecture – Sqoop – importing data – Mahout – machine learning – collaborative filtering – clustering – classification – Mahout algorithms – Environment for Mahout

TEXT BOOKS:

- 1. DT Editorial Services, 2016 "Big Data Black Book" dreamteck press.
- 2. Alex Holmes, 2015 "Hadoop in Practice" dreamteck press.

- 1. Tom White, 2015 "Hadoop The Definitive Guide 4th edition Oreilly.
- 2. Shiva Achari 2015 "Hadoop Essentials" Packt Publishing.
- 3. Henry H Liu, 2014 "Hadoop 2 Essential" Creative Independent Publishing.
- 4. Jeffrey Aren, 2017 "Sams Teach Yourself Hadoop in 24 hours" Pearson.



Subject Code: BCS18E29	Subje	ect Nan M	ne : IOBILI	E DAT	ABAS	ES		Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
	Prerec	quisite:	BCS18	3004				Ty	3	0/0	0/0	3
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OBJECTIVE:												
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COURSE OUT												
CO1	Under	rstand t	he conc	epts of	Mobile	e Comn	nunicati	on.				
CO2	Recite	e the Ba	asic con	cepts o	f distrib	outed d	atabases	S.				
CO3	Outlin	ne the c	oncepts	of exe	ecution	model	in Mobi	ile databa	ases.			
CO4	Apply	the co	ncurren	cy and	consist	ency to	pics in	mobile d	atabase	s.		
CO5	Devel	op diff	erent M	lobile d	atabase	recove	ry techi	niques.				
Mapping of Co	urse O	utcome	es with	Progra	ım Out	comes	(POs)					
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	1	1	2	2	1	2	2	2	1	3
CO2	3	2	3	2	1	1	1	1	2	2	2	3
CO3	3	2	3	2	2	1	1	2	2	1	3	2
CO4	3	2	2	1	2	2	1	2	2	2	1	3
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Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project		Internships / Technical Skill		5 6	SOIT SKIIIS
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SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
BCS18E29	MOBILE DATABASES	Ту	3	0/0	0/0	3

UNIT I Introduction 9Hr

Fully connected information space – Types of Mobility – Wireless Network Communication. Radio Frequency: Spectrum and Band – Cellular Communication - Continuous Connectivity – Structure of a Channel – Absence of Free Channel – Signal Fading – Frequency Reuse – PCS and GSM – PCS Personal Communication Service – Interface – Call Processing – GSM Global System for Mobile Communication – Location and Handoff Management – Location Management – Handoff Management – Roaming.

UNIT II Fundamentals of Distributed Databases

9Hrs

Conventional Database Architecture – Database Partition and Distribution – Database Processing – Transaction Structure – Serialization of Transactions – Serializability – Based Correctness Criteria – Serializability Theory – Degree of Isolation – Advanced Transaction Model – Nested Transaction Model – SAGA – Cooperative Transaction – ConTract – Flex Transaction – Introduction to Concurrency Control Mechanisms – Ways of Locking Data Items – The Phantom Problem – Multigranularity Locking – Heuristic Approach in Locking Schemes – Non-Locking Based Schemes

UNIT III Data Processing and Mobility

9Hrs

Effect of Mobility on the Management of Data – Transaction Management in Mobile Database Systems – Mobile Database System – Transaction Execution in MDS – Mobile Transaction Model – Execution Model based on ACID Transaction 230 CS-Engg&Tech-SRM-2013 Framework – Pre-write Transaction Execution Model – Mobile Transaction Models – HiCoMo – Moflex - Kangaroo – MDSTPM Transaction Execution Model – Mobilaction – Atomicity for Mobilaction – Isolation for Mobilaction – Consistency and Durability for Mobilaction

UNIT IV Data Consistency and Concurrency

9Hrs

Data Consistency in intermittent |Connectivity - The Consistency Model - Weak Connectivity Operation - A Consistency Restoration Schema - Concurrency Control Mechanism - Transaction Commit - Commitment of Mobile Transactions - Transaction Commitment in Mobile Database Systems.

UNIT V Mobile Database Recovery

9Hrs

Total Hours: 45 Hrs

Log Management in Mobile Database Systems – Mobile Database Recovery Schemes – Wireless information Broadcast – introduction – Broadcast Disk – Broadcast Infrastructure – Exponential Index – Location-Based Indexing – OnDemand Data Scheduling – Data Dissemination System.

TEXT BOOK:

1. Vijay Kumar, 2006 "Mobile Database Systems", Wiley Inderscience Publication, 2006

- 1. Leong (Hong VA), 1999 Lee (Wang Chen), "Mobile Data Access", Springer.
- 2. Rifaat A. Dayem, 1997 "Mobile Data & Wireless LAN Technologies", Prentice Hall Inc.
- 3. TAN(Kian Lee), Franklin(Michael J), "Mobile Data Management", Springer.



Subject Code: BCS18E30	Subject Name : WEB ENGINEERING	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
	Prerequisite: BIT18003	Ty	3	0/0	0/0	3
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SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18E30	WEB ENGINEERING	Ту	3	0/0	0/0	3

UNIT I Web-Based Systems

9 Hrs

The Web-Web Applications-Web Engineering-The Components of Web Engineering

UNIT II A Web Engineering Process

9 Hrs

Defining the Framework-Incremental Process Flow- Generic Actions and Tasks for the Web Framework-Umbrella Activities

UNIT III Communication

9 Hrs

The Communication Activity – Formulation – Elicitation- Identifying Web App Increments- Negotiation

UNIT IV Planning

9 Hrs

Refining Framework Activities-Building a Web Team - Managing Risk - Developing a Schedule

UNIT V The Modelling Activity:

9 Hrs

Modelling as a Concept - Modelling Frameworks - Modelling Languages - Existing Modelling Approaches

Total Hours: 45 Hrs

TEXT BOOK:

1. Web Engineering: A Practitioner's Approach by Roger Pressman and David Lowe, McGraw-Hill, 2009.

- 1. Denise M. Woods and William J. Dorin 2012 HTML and CSS: Comprehensive 7th edition,. Publisher: Cengage Learning; ISBN-10: 1133526144
- 2. Paul J. Deitel, Harvey M. Deitel, Abbey Deitel, 2012 Internet & World Wide Web How to Program, 5/e Pearson Education.



Subject Code: BCS18E31	Subjec	t Name		NETW	ORKS			Ty/ Lb/	L	Т/	P/R	С
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		Investigate evolution of voice for further enhancements in 4G Networks rse Outcomes with Program Outcomes (POs)										
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CO2	1	2	2	3	3	2	2	3	3	3	2	3
CO3	2	2	3	3	3	3	2	3	3	3	3	3
CO4	3	3	3	3	3	3	3	3	3	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3	3	3
GO 1700		7001			DG 6 4			DG C 2			DGG 4	
COs / PSOs		PSO1			PSO2			PSO3			PSO4	
CO1		2			3			2			2	
CO2		3			3			2			2	
CO3		3			3			3			3	
CO4		3			3			3			3	
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Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project		Internships / Technical Skill		3	Soft Skills
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SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18E31	4G NETWORKS	Ту	3	0/0	0/0	3

UNIT I LTE Network Architecture and Protocols

9 Hrs

Evolution of 3GPP Standards-Radio Interface Techniques in 3GPP Systems-Radio Access Mode Operations-Spectrum Allocation in UMTS and LTE-EPS Interfaces-EPS Protocols and Planes-EPS Procedures.

UNIT II LTE Air Interface and Procedures

9 Hrs

LTE Protocol Stack - SDU and PDU - LTE Radio Resource Control (RRC) - LTE Packet Data Convergence Protocol Layer (PDCP)- LTE Radio Link Control (RLC)- LTE Medium Access Control (MAC) - LTE Physical Layer (PHY)- Channel Mapping of Protocol Layers- LTE Air Interface

UNIT III Analysis and Optimization of LTE System Performance

9Hrs

Deployment Optimization Processes - LTE Performance Analysis Based on Field Measurements - LTE Case Studies and Troubleshooting- LTE Inter-RAT Cell Reselection- Inter-RAT Cell Reselection Optimization Considerations- LTE to LTE Inter-frequency Cell Reselection- LTE Connected Mode Discontinuous Reception - Circuit Switch Fallback (CSFB) for LTE Voice Calls- Multiple-Input, Multiple-Output (MIMO) Techniques.

UNIT IV Coverage And Capacity Planning Of 4G Networks

9 Hrs

LTE System Foundation- PCI and TA Planning- PRACH Planning- Coverage Planning- LTE Throughput and Capacity Analysis.

UNIT V Voice Evolution in 4G Networks

9 Hrs

Voice over IP Basics- Voice Options for LTE- IMS Single Radio Voice Call Continuity- VoLTE Features- Deployment Considerations for VoLTE. Carrier Aggregation- Enhanced MIMO.

Total Hours: 45 Hrs

TEXT BOOK:

1. Design, Deployment and Performance of 4G-LTE Networks- A Practical Approach- Ayman Elnashar Emirates Integrated Telecomms Co., UAE- Mohamed A. El-saidny QUALCOMM Technologies, Inc., USA- Mahmoud R. Sherif Emirates Integrated Telecomms Co., UAE. Wiley Publication.

REFERENCE BOOK:

1. Clint Smith, P.E., Daniel Collins, Wireless Networks: Design and Integration for TE, EVDO, HSPA and WiMax Third Generation.



Subject Code:	Subject Name : ENTERPRISE RESOURCE PLANNING	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18E32	Prerequisite: Nil	Ту	3	0/0	0/0	3
	Tutorial S.Lr : Supervised Learning P : Project R : Research C ory/Lab/Embedded Theory and Lab	: Credits				
OBJECTIVE	:					
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- Know basic business functional areas and explains how they are related.
- Illustrate how unintegrated information systems fail to support business decision and how integrated information systems can help a company prosper by providing business managers with accurate, consistent, and current data
- Understand how Enterprise Resource Planning software is used to optimize business processes Acquire experience in using ERP software that can be applied in further coursework

	ERP soft				n further	coursev	vork							
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SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18E32	ENTERPRISE RESOURCE PLANNING	Ту	3	0/0	0/0	3

UNIT I Introduction

Overview of enterprise systems – Evolution - Risks and benefits - Fundamental technology - Issues to be consider in planning design and implementation of cross functional integrated ERP systems - Case studies.

UNIT II ERP Solutions And Functional Modules

9 Hrs

9 Hrs

Overview of ERP software solutions- Small medium and large enterprise vendor solutions, BPR, Business Engineering and best Business practices - Business process Management. Overview of ERP modules -sales and Marketing, Accounting and Finance, Materials and Production management etc. -Case studies.

UNIT III ERP Implementation

9 Hrs

Planning Evaluation and selection of ERP systems-Implementation life cycle - ERP implementation, Methodology and Frame work- Training – Data Migration.People Organization in implementation-Consultants, Vendors and Employees-Case studies.

UNIT IV Post Implementation

9 Hrs

Maintenance of ERP- Organizational and Industrial impact; Success and Failure factors of and ERP Implementation -case studies.

UNIT V Emerging Trends on ERP

9 Hrs

Extended ERP systems and ERP bolt -on -CRM, SCM, Business analytics etc- Future trends in ERP systems-web enabled, Wireless technologies so on-Case studies.

TEXT BOOK:

Total Hours: 45 Hrs

1. Alexis Leon, 2006 ERP demystified, second Edition Tata McGraw-Hill.

- 1. Jagan Nathan Vaman, 2008 ERP in Practice, Tata McGraw-Hill.
- 2. Alexis Leon, 2008 Enterprise Resource Planning, second edition, Tata McGraw-Hill.
- 3. Mahadeo Jaiswal and Ganesh Vanapalli, 2006 ERP Macmillan India.
- 4. Vinod Kumar Grag and N.K. Venkitakrishnan, 2006, ERP- Concepts and Practice, Prentice Hall of India.
- 5. Summer, 2008 ERP, Pearson Education.



Subject Code: BCS18E33		ct Nan SUPPL		AIN M	ANAG	EMENT		Ty /Lb /ETL/ EVL	L	T/ S.Lr	P/R	C
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SUBJECT CODE	SUBJECT NAME	Ty /Lb /ETL/ EVL	L	T/ S.Lr	P/R	C
BCS18E33	SUPPLY CHAIN MANAGEMENT	Ту	3	0/0	0/0	3

UNIT I Introduction

Defining Supply Chain management and logistics management. Evolution. Supply Chain – Fundamentals, , and Importance. Supply chain strategy, Enablers/ Drivers of Supply Chain Performance. Supply Chain relationships.

UNIT II Logistics Management

9 Hrs

9 Hrs

Logistics – functions, objectives, solution. Customer Service. Warehousing and Material Storage, Material Handling, Transportation and Packaging – 3PL and 4PL.

UNIT III Network Design

9 Hrs

Distribution Network Design – Role, Factors Influencing, Options, Value Additions. Models for Facility Location and Capacity allocation. Impact of uncertainty on Network Design. Network Design decisions using Decision trees.

UNIT IV Sourcing And Inventory Management

9 Hrs

Sourcing – Make vs buy decision, Creating World Class Supply base, World Wide Sourcing Inventory Management – managing cycle inventory, safety inventory. Value of information, Bullwhip effect, Coordination in supply chain, Analysing impact of supply chain redesign on the inventory.

UNIT V Current Trends

9 Hrs

E-Business – Framework and Role of Supply Chain in e- business and b2b practices. Supply Chain IT Framework.E-Supply Chains, E – Logistics- eSRM, eLRM, eSCM, Agile Supply Chains. Reverse Logistics, Global Logistics.

Total Hours: 45 Hrs

TEXT BOOKS:

- 1. Bowersox Donald J, 2000 Logistical Management The Integrated Supply Chain Process" Tata McGraw Hill.
- 2. Sunil Chopra and Peter Meindl, 2007 Supply Chain Management-Strategy Planning and Operation, Prentice Hall.

- 1. Donald J. Bowersox, David J. Closs and M. Bixby Cooper, 2008 "Supply Chain Logistics Management", Tata McGraw Hill.
- 2. Altekar Rahul V, 2005 Supply Chain Management-Concept and Cases, Prentice Hall India.



Subject Code: BCS18E34	J		N FRA	ME CO)MPU	ΓING		Ty/ Lb/ ETL	L	T/ S.L	r P	/R	С
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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	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
BCS18E34	MAINFRAME COMPUTING	Ту	3	0/0	0/0	3

UNIT I MVS Concepts

9 Hrs

Main frame in Todays Business -Introduction to Z series H/W , Z/OS .- MVS overview-system initialization-storage management-job management ISPF Editor ISPF Data Utility Functions -managing work-data management-I/O processing-termination and recovery.TSO commands-general syntax of JCL statements

UNIT II JCL and VSAM

9 Hrs

Explanation of job statements-explanation of EXEC statements-explanation of DD statements-additional parameters on JOB, EXEC, DD statements-classification-instream and catalog procedures-utilities-abend codes. VSAM data set organization structure-IDCAMS commands-JCL for VSAM-buffering-alternative index-repro-backup and recovery-export and import.

UNIT III COBOL/370

9Hrs

Structured programming constructs-fundamentals of COBOL-data definition-conditional statements-perform statements-compiler option-table definition-COBOL call and parameter passing-file handling.

UNIT IV DB2 9Hrs

RDBMS concepts-structural query language-normalisation-DB2 architecture-DB2 objects-locks-program preparation-cursors-null indicators-optimisation - utilities.

UNIT V CICS 9Hrs

CICS introduction-terminal control-application house keeping-EXEC,interface locks-supply transactions — CESM,CESF,CEMT,CEDF-NMDS-BMS-abend codes-file control-program control-TSQ-TDQ-pseudo conversation-recovery and roll back.

TEXT BOOKS:

Total Hours: 45 Hrs

- 1. Mike Ebbers, John Kettner, Wayne O'Brien, Bill Ogden, (2011) Introduction to the New Mainframe: z/OSBasics, IBM Redbooks (SG24-6366-01)
- 2. Alexis Leon, IBM Mainframe Handbook, vikas Publishing, 2014

REFERNCE BOOKS:

- 1. M.K. Roy and D.GoshDastidar, (2006) COBOL PROGRAMMING, John Wiley And Sons
- 2. Stern & Stern (2007) STRUCTURED COBOL PROGRAMMING, (8th ed.), JOHN Wiley India
- 3. Grant Allen(2008) Beginning DB2: from Novice to Professional, Apress
- 4. Mary Lovelace, Jose Dovidauskas, Alvaro Salo, Valerio Sokai, (2012) VSAM Demystified (SG246105)IBM Red Books
- 5. Doug Lowe, (1994) MVS JCL, (2nd ed.), MIKE MURACH ASSOCIATE

Saba Zamir, ChandanRanade, (2007) MVS JCLPrimer, McGrawhil



Subject Code: BCS18E35			O FUZZ	ZY CON	MPUTI	NG		Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С		
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SUBJECT CODE	SUBJECT NAME	Ty/Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18E35	NEURO FUZZY COMPUTING	Ту	3	0/0	0/0	3

UNIT I Neuro – Fuzzy and Soft Computing Fuzzy Systems

9 Hrs

Introduction to Fuzzy Sets – Fuzzy Rules and - - Fuzzy Reasoning and - Inference-Fuzzy Inference Systems - Compositional Rules of Inference in Fuzzy System – Defuzzification Strategies , Fuzzy Models– System Identification – Several Least Square Methods – Optimization Techniques- Derivative-based Optimization, Derivative and Free Optimization.

UNIT II Regression and Optimization

9 Hrs

System Identification – Several Least Square Methods – Optimization Techniques- Derivative-based and Derivative Free Optimization.

UNIT III Neural Network

9 Hrs

Neural Network Architecture -Network Inputs and Outputs – Feed back Inter Connections and Network Stability – Feed Forward Networks –Back Propagation Networks- Learning Methods- Adaptive Networks – Supervised Learning Neural Networks –RBFN – Unsupervised Learning Networks - Self Organizing maps, Adaptive Resonance Architectures, Radial Basis Networks- LVQM , Principle Component Anlaysis.

UNIT IV Neuro Fuzzy Modelling

9 Hrs

Neural Component of a Fuzzy System – Fuzzy neural Network Controllers – Adaptive Neuro Fuzzy Inference System(ANFIS) – CANFIS – Neural Networks based Fuzzy Inference System - Classification and Regression Tests – Data Clustering Techniques and Algorithms – Rule base Structure Identification

UNIT V Artificial Neural Networks Hardware

9 Hrs

Implementation Issues – Evaluation of Neural network Architectures – Hardware Realization – VLSI approach – Optical techniques.

Total Hours: 45 Hrs

TEXT BOOK:

1. Jyh-shing roger Jang, Chnesy-tasi sur, Eiji Miziltazui," *Neuro and Soft Computing: A Computational Approach to Learning and machine Intelligence*", Pearson Education 2004, Digitized in 2007 ISBN 0132610663, 9780132610667

- 1. Timothy J.rass (2011), "Fuzzy Logic with Engineering Application", (3rd ed.)Wiley India,
- 2. S.Rajasekaran , G.A.Vijayalakshmi Pai , Neural N/Ws, Fuzzy Logic and Genetic Algorithm Sysnthesis and Applications, PHI (2004)



Subject Code: BCS18E36		ct Nam WEB C	e : CONTE	ENT MA	ANAG	EMEN	T	Ty/ Lb/	L	T/ S.Lr	P/R	C		
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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	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
BCS18E36	WEB CONTENT MANAGEMENT	Ту	3	0/0	0/0	3

UNIT I Introduction to Content Management

9 Hrs

CMS – Types of CMS – Create Content – System Versus implementation – Platform versus product – Open source versus commercial – management versus delivery – Content model manageability

UNIT II Editorial Tools and Workflow

9 Hrs

Shape of Content – Aggregation Models: Implicit and Explicit – URL Addressability of Aggregations – Content Lifecycle – workflow and approvals – Content File Management - Permissions

UNIT III Output and Publication Management

9 Hrs

Templating - Publishing Content - Multiple Language handling - Language Rules - Personalization, Analytics and Marketing Automation - Form Building - URL Management - Reporting Tools and Dashboards

UNIT IV Implementation

9 Hrs

APIs and Extensibility: Code API-Event Models-Customizing Rich Text Editors – CMS implementation – Types of implementation – Implementation process

UNIT V Working With External Integrators

9 Hrs

Engagement models - Sales and scoping - costs -Written agreements - Production - Training and support

Total Hours: 45 Hrs

TEXT BOOK:

1. Deane Barker, 2016, Web content Management systems, Features and Best Practices, O'Reilly Publications



Subject Code:			MACHI	NE LE	ARNINO	G		Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C			
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SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18E37	MACHINE LEARNING	Ту	3	0/0	0/0	3

UNIT I Introduction to Machine Learning

9Hrs

Machine Learning – Machine learning applications – learning association – supervised learning – learning a class from examples – learning multiple classes – regression – model selection and generation – Bayestan decision theory – losses and risk – discriminant functions – association rules.

UNIT II Parametric and Multivariate Methods

9Hrs

Parametric methods – maximum likelihood estimation – Baye's estimator – parametric classification –regression – tuning model – multivariate methods – multivariate data – multivariate normal distribution – multivariate regression – dimensionality reduction – subset selection – factor analysis – multidimensional scaling – Isomap

UNIT III Clustering and Nonparametric Methods

9Hrs

Clustering - Mixtures densities - k mean clustering - special and hierarchal clustering - Nonparametric density estimation - generalization to multivariate data - nonparametric classification - outlier data - decision trees - univariate trees - pruning - rule extraction from trees - multivariate trees.

UNIT IV Linear Discrimination and Multilayer Perceptrons

9Hrs

Linear discrimination – generalizing the linear model – pair wise separation – logistic discrimination – discrimination by regression – multilayer preceptrons – MLP – back propagation algorithms – training procedures – tuning – dimensionality reduction – deep learning – local models – competitive learning – radial basis – normalized basis – learning vector quantization - mixture of experts.

UNIT V Kernel Machines and Graphical Models

9Hrs

 $\label{eq:continuous} Kernel\ machine-optimal\ separating\ hyper\ plane-v\ SVM-multiple\ kernel\ learning-large\ margin\ nearest\ neighbour\ classifier-graphical\ models-generative\ models-d\ Separation-$

belief propagation – Hidden morkov models – Bayesten estimation – combining multiple learners – reinforcement learning.

Total Hours: 45 Hrs

TEXT BOOKS:

- 1. Ethem Alpaydin, 2014 "Introduction to Machine Learning" 3^{r.d} Edition PHI
- 2. Snila Gollapudi, 2016 "Practical Machine Learning" PACKT.

- 1. Tom M Mitchell, 2013 "Machine Learning" McGraw-Hill.
- 2. David Barber, 2015 "Bayesian Reasoning and Machine Learning" Cambridge University Press.



Subject Code: BCS18E38	Subject Name : M - COMMERCE	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
	Prerequisite: Nil	Ty	3	0/0	0/0	3
	: Tutorial S.Lr : Supervised Learning P : Project Theory/Lab/Embedded Theory and Lab	R : Res	earch C	: Credits		

OBJECTIVES:

- To understand the E commerce strategies and value chains
- To understand the M-commerce services
- To understand M commerce infrastructure and applications.
- To know the availability of latest technology and applications of M- commerce in various domains.

• To ap	ply mo	bile cor	nmerce	in busi	iness-to	-busine	ess appli	ication						
COURSE OU	UTCO	MES (C	COs):(3- 5)										
CO1	Able t	o apply	M - co	ommerc	ce princ	iples to	variou	s busines	ss doma	ins				
CO2	Able t	o apply	E - co	mmerc	e princi	ples in	market	place						
CO3	Under	stand tl	ne theor	ry and a	applicat	ions of	M-com	merce in	n busine	ss domai	in			
CO4	Analyze M – commerce business models.													
CO5	Identify current technological advancements in M-commerce.													
Mapping of (Course Outcomes with Program Outcomes (POs)													
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	2	1	2	1	3	3	3	3	3	3	3	3		
CO2	3	3	3	2	3	3	3	3	3	3	3	3		
CO3	3	3	3	3	3	3	3	3	3	3	3	3		
CO4	2	3	2	3	3	3	3	3	2	3	2	3		
CO5	3	3	2	2	3	3	3	3	2	3	3	3		
COs / PSOs		PSO1			PSO2			PSO3			PSO4			
CO1		2			2			2			2			
CO2		3			3			2			3			
CO3		3			3			2			3			
CO4		3			2			2			2			
CO5		3			3			2			3			
3/2/1indicates	s Stren	gth of (Correla	ation	3- Higl	h, 2- M	edium,	1-Low						
Category	Basic Sciences Basic Sciences Engineering Sciences Humanities and Social Sciences Program Electives Open Electives Open Electives Internships / Technical Skills Soft Skills									SOIT SKIIIS				
					✓									

SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18E38	M- COMMERCE	Ty	3	0/0	0/0	3

UNIT I: Electronic Commerce

9 Hrs

Traditional commerce and E-commerce – Internet and WWW – Role of WWW – Value Chains – Strategic Business And Industry Value Chains – Role of E-commerce. Packet Switched Networks – TCP/IP Protocol Script – Internet Utility Programmes – SGML, HTML and XML – Web Client And Servers – Web Client/Server Architecture.

UNIT II: Mobile Commerce

9 Hrs

Introduction – Infrastructure of M–Commerce – Types Of Mobile Commerce Services – Technologies Of Wireless Business – Benefits And Limitations, Support, Mobile Marketing & Advertisement, Non– Internet Applications In M–Commerce – Wireless/Wired Commerce Comparisons.

UNIT III: Mobile Technology

9Hrs

A Framework For The Study Of Mobile Commerce – NTT Docomo's I-Mode – Wireless Devices For Mobile Commerce – Towards A Classification Framework For Mobile Location Based Services – Wireless Personal And Local Area Networks .

UNIT IV: Theory and Applications

9Hrs

The Ecology Of Mobile Commerce – The Wireless Application Protocol – Mobile Business Services – Mobile Portal – Factors Influencing The Adoption of Mobile Gaming Services – Mobile Data Technologies And Small Business Adoption And Diffusion – E–commerce in The Automotive Industry – Location–Based Services.

UNIT V: Business-To-Business Mobile E-Commerce

9Hrs

Enterprise Enablement – Email and Messaging – Field Force Automation (Insurance, Real Estate, Maintenance, Healthcare) – Field Sales Support (Content Access, Inventory) – Asset Tracking and Maintenance/Management – Remote IT Support – Customer Retention (B2C Services, Financial, Special Deals) – Warehouse Automation – Security.

Total Hours: 45 Hrs

Text Books:

- 1. E.BrianMennecke, J.TroyStrader, (2005) Mobile Commerce: Technology, Theory and Applications, Idea Group
- 2. Ravi Kalakota, B.AndrewWhinston, (2007) Frontiers of Electronic Commerce, Pearson Education

Reference Books:

- 1. P. J. Louis (2009) M-Commerce Crash Course, McGraw-Hill Companies
- 2. Paul May (2006) Mobile Commerce: Opportunities, Applications, and Technologies Of Wireless Business, Cambridge University Press.



Subject Code:	Subje	ect Nan	ne:					Ty/		T /		
BCS18E39		R	EAL T	IME S	YSTEN	MS		Lb/	L	S.Lr	P/R	C
								ETL				
		•	BCS18					Ty	3	0/0	0/0	3
L: Lecture T: 7						g P : P1	oject R	: Resear	ch C: C	redits		
T/L/ETL: Theo	ry/Lab/	Embed (Embed	ded Th	eory an	d Lab							
OBJECTIVE :												
Real-tin		_			-	-						
	•					ing con	straints	and prope	erties			
• Design				•	S							
COURSE OUT						_						
CO1			sic con					1 1.1				
CO2				_			_	algorithn				
CO3							iguages	and tools	for real	time sys	stems	
CO4			problen									
CO5			olution									
Mapping of Co										T = 0.10		
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	1	1	1	1	1	1	1	2	2	2
CO2	3	3	2	3	1	1	2	1	2	2	2	2
CO3	3	3	2	3	3	1	2	1	2	1	2	3
CO4	3	3	3	3	2	1	2	1	2	1	2	3
CO5	3	3	3	3	3	1	2	1	2	1	2	3
COs / PSOs		PSO1	•		PSO2			PSO3	•		PSO4	
CO1		3			3			2			1	
CO2		3			3			2			2	
CO3		3			3			3			2	
CO4		3			3			3			2	
CO5		3			3			3			2	
3/2/1indicates S	trengt	h of Co	rrelati	on 3-	High,	2- Med	lium, 1-	Low			T	
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill				
					✓							



SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
BCS18E39	REAL TIME SYSTEMS	Ту	3	0/0	0/0	3

UNIT I Introduction

Architecture of real time systems/embedded systems-operating systems issues-performance measures-estimating program run times.

UNIT II Task Assignment and Scheduling

9 Hrs

9 Hrs

Uniprocessor scheduling-IRIS tasks-task assignment algorithms- mode changes -fault tolerance scheduling.

UNIT III Programming Languages and Tools

9 Hrs

Desired characteristics based on ADA-data typing-control structures-packages-exception handling-overloading-multitasking-timing specification-task scheduling-just in time compilation-run time support.

UNIT IV Real Time Databases

9 Hrs

Basic definitions-main memory databases -transaction processing-concurrency control-disk scheduling algorithms-serialization and consistency-real time communication

UNIT V Fault Tolerance, Reliability and Synchornization

9 Hrs

Fault types-fault detection and containment-redundancy-data diversity-reversal checks-obtaining parameter values-reliability models for hardware redundancy-software error models-clocks-fault tolerance synchronization-synchronization and software.

Total Hours: 45 Hrs

TEXT BOOK:

1. C.M.Krishna, Kang.G.Shin, 2010, Realtime Systems, McGraw Hill.

- 1. Rajib Mall, 2007 "Real-time systems: theory and practice", Pearson Education.
- 2. Phillip A.Laplante 2011 Real Time System Design and Analysis, 4 th edition, Wiley.
- 3. Alan burns and andy wellings, 2009 "Real time systems and prog. Languages", 4 thedition, pearson.



Subject Code:	Subject	t Name :							Гу/ Lb/	L	T /		P/R	C
BCS18E40			DISTRI	BUTED	COMPU	JTING			TL	_	S.L	r	,	
	Prerequ	uisite: BO	CS18006					ı	Ту	3	0/0) (0/0	3
L: Lecture T: 7						oject R	: Researc	h C: Credit	S					
Ty/Lb/ETL: Th	eory/Lab	/Embedo	ded Theo	ry and L	ab									
OBJECTIVE:														
	students					-		systems						
	understar													
	11 0			ment des	sign of di	stributed	systems	to design a	new me	emory				
COURSE OUT		. ,	· /											
CO1								omputing s						
CO2	Interpre	et the inte	er-proces	s comm	unication	concept	s of distr	ibuted syste	ems					
CO3	Role-pl	lay a new	memor	y with ef	fective sy	ynchroni	zation							
CO4	Prepare	e appropi	iate sche	duling b	etween re	esource a	nd proce	ess						
CO5	Analyz	e the sec	urity of t	he distril	buted file	system	•							
Mapping of Co	urse Ou	tcomes v	vith Prog	gram Ou	itcomes	(POs)								
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	10	PO11	PC)12
CO1	2	2	2	3	2	3	3	3	3	3	3	2		3
CO2	2	3	2	3	3	2	3	3	3	3	3	3		3
CO3	3	3	3	2	3	3	3	3	3	3	3	3		3
CO4	3	3	3	3	2	3	3	3	3	3	3	3		3
CO5	1	1	3	3	3	3	3	3	3	3	3	3		3
COs / PSOs		PSO1			PSO2			PSO3				PSO4	•	
CO1		2			3			3				2		
CO2		2			3			2				2		
CO3		3			3			3				3		
CO4		3			3			2				3		
CO5		2			2			3				3		
3/2/1indicates S	Strength	of Corre	elation	3- High	, 2- Med	ium, 1-I	ωow							
		ces	ocial		SS		t t		ıl Skill					
ory	Basic Sciences	ing Scien	ities and So Sciences	Program Core	Program Electives	Open Electives	Practical / Project		Technica				Soft Skills	
Category	Basic	Engineering Sciences	Humanities and Social Sciences	Progra	Program	Open]	Practica		Internships / Technical Sk Soft Skills					
					√									

SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
BCS18E40	DISTRIBUTED COMPUTING	Ту	3	0/0	0/0	3

UNIT I Fundamentals

9 Hrs

Introduction to distributed computing system, Evolution, Different models, Gaining popularity, Definition,Issues in design, DCE, Message passing-Introduction, Desirable features of a good message passing system, Issues in IPC, Synchronization, Buffering, Multidatagram, Process addressing, Failure handling, Group communication.

UNIT II Remote Procedure Call

9 Hrs

Introduction, RPC model, transparency of RPC, Implementing RPC mechanism, Stub generation, RPC messages, Marshalling arguments and results, Sever management, parameter-passing semantics, Call semantics, Communication protocols for RPCs, Complicated RPC, Client-server binding, exceptional handling, security, Lightweight RPC.

UNIT III Distributed Shared Memory and Synchronization

9 Hrs

Introduction, General architecture of DSM systems, Design and implementation issues of DSM, Granularity, Structure of shared memory space, Consistency model, Replacement strategy, Thrashing, Different approaches to DSM, Advantages of DSM, Clock synchronization, Event ordering, Mutual exclusion, Deadlock, Election algorithm.

UNIT IV Resource and Process Management

9 Hrs

Introduction, Desirable features of a good global scheduling algorithm, Task assignment approach, Load balancing approach, Load sharing approach, Process migration, Threads.

UNIT V DFS/DCE Security

9 Hrs

Desirable features of good DFS, File models, File accessing, models, File sharing semantics, File cachingschemes, File replication, Fault tolerance, Atomic Transaction, Design principles, Authentication, Access control, Digital signatures, DCE security service.

Total Hours: 45 Hrs

TEXT BOOK:

1. Pradeep K. Sinha (2012 Reprint), Distributed Operating System Concepts and Design PHI

- 1. Andrew S. Tenenbaum (2012), Modern Operating System (3rd ed.) PHI
- 2. Ajay D. Kshemkalyani , Mukesh Singhal (2008), Distributed computing : principles, algorithms and systems Cambridge University Press
- 3. Andrew S. Tenenbaum & Maatren Vansteen (2012) Distributed systems: Principles & Paradigms (2nd ed.), PHI
- 4. Hagit Attiya And Jennifer Welch (2004) Distributed computing fundamentals, simulations and Advanced Topics (Digitized in 2007) (2nd ed.), Wiley
- 5. Jean Dollimore, Tim Kindberg, And George Coulouris (2005) Distributed Systems: Concepts and Design (4th ed.) Pearson Education

SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
BCS18E40	DISTRIBUTED COMPUTING	Ту	3	0/0	0/0	3

UNIT I Fundamentals

9 Hrs

Introduction to distributed computing system, Evolution, Different models, Gaining popularity, Definition, Issues in design, DCE, Message passing-Introduction, Desirable features of a good message passing system, Issues in IPC, Synchronization, Buffering, Multidatagram, Process addressing, Failure handling, Group communication.

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9 Hrs

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Total Hours: 45 Hrs

TEXT BOOK:

2. Pradeep K. Sinha (2012 Reprint), Distributed Operating System Concepts and Design PHI

- 6. Andrew S. Tenenbaum (2012), Modern Operating System (3rd ed.) PHI
- 7. Ajay D. Kshemkalyani, Mukesh Singhal (2008), Distributed computing: principles, algorithms and systems Cambridge University Press
- 8. Andrew S. Tenenbaum &Maatren Vansteen (2012) Distributed systems: Principles & Paradigms (2nd ed.), PHI
- 9. Hagit Attiya And Jennifer Welch (2004) Distributed computing fundamentals, simulations and Advanced Topics (Digitized in 2007) (2nd ed.), Wiley
- 10. Jean Dollimore, Tim Kindberg, And George Coulouris (2005) Distributed Systems: Concepts and Design (4th ed.) Pearson Education



OPEN ELECTIVES -CIVIL

Subject Code: BCE18OE1/		Subject 1	Name : W ITS M	ATER I			ND		T y/ Lb/ ETL	L	T/S.Lr	P/R	C
BCE20OE1	Prerequisite: NIL					Ту	3	0/0	0/0	3			
L : Lecture T : Tutorial SLr : Supervised Learning P : Project R : Research C: Credits													
T/L/ETL : The	ory/Lal	b/Embedd	led Theory	y and La	b								
OBJECTIVE • Tole		fundamen	talconcep	tsinthefi	eldofwat	terpollut	ionandit	smanag	gement				
COURSE OUTCOMES (COs): (3-5) At the end of the course, Students will be able to													
CO1	,	To study t	he variou	s Effects	of Wate	er polluti	on						
CO2 To learn the importance of methods of control of Water Pollution													
CO3 To understand the various Water Pollution control Act													
Mapping of C	Mapping of Course Outcomes with Program Outcomes (POs)												
COs/Pos	PO1		PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	0 PO11	PO	D12
CO1	3	3	3	3	-	2	3	3	-	-	2		1
CO2	3	3	3	3	-	2	3	3	-	-	2		1
CO3	3	3	3	3	-	2	3	3	-	-	2		1
COs / PSOs		PSO1]	PSO2 PS		О3	PSO4						
CO1	3		3		3		3						
CO2		3	3		3		3						
C03		3 3			3 3								
3/2/1 indicate	s stren	gth of co	orrelation	3 – H	igh, 2 –	Mediu	m, 1 – 1	Low					
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	T y/ Lb/ ETL	L	T / S.Lr	P/R	С
BCE18OE1/						
BCE20OE1	VATER POLLUTION AND ITS MANAGEMENT	Ту	3	0/0	0/0	3

UNIT I SOURCES&CHARACTERISTICSOFWATERPOLLUTION

9 Hrs

Waterpollution-Sources&typesofwaterpollution-Physical,chemical&biological-Effectofwater pollution.DrinkingwaterqualitystandardswasteWatertreatment-Primary,secondary,tertiary-water pollution prevention & control act -1974.

UNIT II WATER QUALITY&STANDARDS

9 Hrs

Quality of surface waters, Water quality in flowing waters, Water quality in impounded waters, Groundwater quality, Water quality standard Microbiological quality of drinking water, and Chemical quality of drinking water

UNIT III INDUSTRIALACTIVITY&MITIGATIONMEASURES

9 Hrs

Role of water in different industries-Effluent discharge characteristics-Discharge Standards for Rivers and Streams-Role of stakeholders, Public NGOS, Government in Protection of Water bodies-Control Measures-Mitigation Measures for Industrial Water Contamination due to industries.

UNIT IV WATERPOLLUTIONREGULATIONS

9 Hrs

Administrative regulation under recent legislations in water pollution control. Water (Prevention & control of pollution) Act 1974 as amended by Amendment Act 1988. Water (Prevention & control of pollution) Rules 1975 Water (Prevention & control of pollution) Cess Act. 1977 as amended by Amendment Act1991.

UNIT V ROLE OFREGULATORYBOARDS

9 Hrs

SustainableDevelopment,RainWaterHarvesting-Methods-WaterPollution-CausesandEffects-RoleofRegulatorybodiesandLocalbodies-CPCB-TWADBoard-CMWSSBetc-CaseStudies related to Effective WaterManagement

Total Hours: 45

TEXT BOOKS

1. Fair. G.M, "Waterand Wastewater engineering Vol. I&II". John Wileyandsons, Newyork. 2010.

REFERENCES

- 1. Metcalf & Eddy, "Wastewater engineering, Treatment and Reuse", Tata MacGrawhill publications, 2008.
- 2. Eckenfelder, W. W., ""Industrial Water Pollution Control", McGraw-Hill, 2009.
- 3. Arceivala.S.J, "WastewaterTreatmentforPollutionControl", TataMcGraw-Hill, 2008.
- 4. "Aruna Venkat Environmental Law and Policy", PHI learning private limited New Delhi, 2011.
- 5. WaterManagementInIndia,"ConceptPublishingCompany",NewDelhi,2004.

B.Tech – Computer Science and Engineering(DS & AI)-2018 Regulation



Ty/Lb/ L T/S.Lr P/R C

Subject

Subject Name

Code: BCE18OE2/ BCE20OE2	EN	NVIRON INDUST	MENT,H	IEALTH	IANDS	AFETY			ETL	L	1 / S.L.I	17 K	
		erequisite							Ту	3	0/0	0/0	3
L : Lecture T :	Tutoria	l SLr : Su	ipervised	Learning	g P : Pro	ject R : 1	Research	C: Cre	edits				
T/L/ETL: The	ory/Lab	/Embedd	ed Theory	y and La	b								
	dents an	nd fire tries		•	numanhe	ealth,env	vironmen	ıtalsafe	ty,electrica	lsafety,s	afetyagai	nst	
COURSE OU			earn the o		nal cafet	ty and h	vaiene						
COI	3	tudents i	carn the o	ссирано	iiai saici	iy and n	ygiche						
CO2	т	hey unde	erstand the	workel	ace cafo	ty and th	eir racn	neihili	ts:				
		·		-		·	-						
CO3	S	tudent po	ossesses a	n awaren	ness on e	environn	nent, hea	lth and	safety in ir	ndustries			
Mapping of C	ourse O	Outcomes	with Pro	gram ()	utcome	s (POs)							
COs/POs	PO1		PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10) PO1	1 P	O12
CO1	3	2	-	-	3	3	3	3	-	-	3		3
CO2	3	2	-	-	3	3	3	3	-	_	3		3
CO3	3	2	-	-	3	3	3	3	-	-	3		3
COs / PSOs		PSO1]	PSO2	PS	O3	PS	O4					
CO1		3	3	3	3	3	í	3					
CO2		3	3	3	3	3		3					
CO3		3	3	3	3	3	,	3					
3/2/1 indicate	s streng	gth of co	rrelation	3 – H	igh, 2 –	Mediu	m, 1 – 1	Low					
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills				
İ													

Subject Code:	Subject Name	Ty / Lb/ ETL	L	T / S.Lr	P/ R	С
BCE18OE2/	ENVIRONMENT, HEALTHANDSAFETY					
BCE20OE2	ININDUSTRIES	Ту	3	0/0	0/0	3

UNITI INTRODUCTION

9Hrs

Need for developing Environment, Health and Safety systems in work places, Status and relationship of Acts, Regulations and Codes of Practice, Role of trade union safety representatives .International initiatives, Ergonomics and workplace.

UNITII OCCUPATIONALHEALTHANDHYGIENE

9 Hrs

Definition of the term occupational health and hygiene, Categories of health hazards, Exposure pathways and human responses to hazardous and toxic substances, Advantages and limitations of environmental monitoring and occupational exposure limits, Hierarchy of control measures for occupational health risks, Role of personal protective equipment and the selection criteria.

UNITHI WORKPLACESAFETYANDSAFETYSYSTEMS

9 Hrs

Features of the satisfactory design of work premises HVAC, ventilation. Safe installation and use of electrical supplies, Fire safety and first aid provision, Significance of human factors in the establishment and effectiveness of safe systems, Safe systems of work for manual handling operations, Control methods to eliminate or reduce the risks arising from the use of work equipment, Requirements for the safe use of display screen equipment, Procedures and precautionary measures necessary when handling hazardous substances, Contingency arrangements for events of serious and imminent danger.

UNITIV TECHNIQUESOF ENVIRONMENTALSAFETY

9Hrs

Functions and techniques of risk assessment, inspections and audits, Investigation of accidents- Principles of quality management systems in health and safety management.

UNITY EDUCATIONANDTRAINING

9 Hrs

Factors to be considered in the development of effective training programmes, Principles and methods of effective training, Feedback and evaluation mechanism.

REFERENCE

Total Hours: 45

- EnvironmentalandHealthandSafetyManagementbyNicholasP.CheremisinoffandMadelyn
 L. Graffia, William Andrew Inc. NY, 1995
- 2. The Facility Manager's Guide to Environmental Health and Safety by Brian Gallant, Government Inst Publ. Effective Environmental, Health, and Safety Management Using the TeamApproachbyBillTaylor,CulinaryandHospitalityIndustryPublicationsServices2005

B.Tech – Computer Science and Engineering(DS & AI)-2018 Regulation



Subject Code: BCE180E3/		ibject Na REEN BU	me UILDING	AND V	ASTU (CONCE	PTS		Ty / Lb/ ETL	L	T/S.Lr	P/R	C
BCE20OE3	Pr	erequisite	: NIL						Ty	3	0/0	0/0	3
L : Lecture T :	Tutoria	l SLr : Su	pervised I	earning	P : Proje	ect R : R	esearch	C: Credi	ts				
T/L/ETL : The	ory/Lab	/Embedde	ed Theory	and Lab									
OBJECTIVE • Toes	xposeth	enecessity	ofgreenbu	ıildingar	ndacquire	eknowle	dgeonva	stu-shas	tra				
COURSE OU'	TCOM	ES (COs)	: (3-5)	On comp	letion of	the cou	rse the s	tudents v	would have				
CO1	S	Students sl	hould be a	ble to de	escribe th	ne impor	tance an	d necess	ity of green l	ouilding	•		
CO2		Students s	should be	able to a	ssess a b	uilding	on the no	orms ava	ilable for gre	en build	ling.		
CO3	S	Students sl	hould be a	ble to su	iggest m	aterials a	and techi	nologies	to improve e	nergy e	fficiency of	of buildi	ng.
CO4		Students s	should be	able to d	esign an	d assess	building	with no	rms of vastu	-shastra			
Mapping of Co	ourse O	utcomes	with Prog	gram Oı	utcomes	(POs)							
COs/Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO	D12
CO1	3	-	-	-	3	3	3	3	-	-	3		2
CO2	3	-	-	-	3	3	3	3	-	1	3		2
CO3	3	-	-	-	3	3	3	3	-	-	3		2
CO4	3	-	-	-	3	3	3	3	-	-	3		2
COs / PSOs		PSO1	PSC		PS		P	SO4					
CO1		3	3		3			3					
CO2		3	3		3			3					
CO3		3	3		3			3					
CO4		3	3				. 1 T						
3/2/1 indicates	s strenş	gtn of col	rrelation	3 – HI	gn, 2 – 1	vieaiun	1, 1 – L	ow					
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills				
						V							

Subject Code:	Subject Name	Ty / Lb/ ETL	L	T / S.Lr	P/ R	C	
BCE18OE3/							
BCE20OE3	GREEN BUILDING AND VASTU CONCEPTS	Ту	3	0/0	0/0	3	

UNITIINTRODUCTION OFGREENBUILDING

9Hrs

Concept of green building, History of green building, Need of green building in present scenario, ImportanceofgreenbuildingMeritsanddemerits,Classificationofgreenbuilding,Assessmentmethods Global assessment and certification, Local assessment, LEED India GRIHA (Green Rating for Integrated HabitatAssessment)

UNITIIPRINCIPLESANDELEMENTSOFDESIGNOFGREENBUILDING 9Hrs

Sustainability: concept and reality 2. Climate responsive process of design: Climatic zones, design sequence, shelter or form, land form, vegetation, water bodies, street widths, open spaces, ground character, plan form, orientation, roof form 3. Shading devices and their effect

UNITHITHERMAL COMFORT INSIDETHEBUILDING

9Hrs

Factors affecting, indices, cooling and heating requirement, Heat transmission through building sections, thermal performance of building sections, simple calculation for U value and insulation thickness .Day lighting. Ventilation

UNITIVWATERCONSERVATIONANDBUREAUOFENERGYEFFICIENCY 9Hrs

3 R's for water conservation, rain water harvesting, low flow fixtures, grey water recycling Material conservation: concept of embodied energy, low energy materials, sustainable materials, alternative materials Concept of carbon emission and its reduction Functions, policies, guidelines, Energy Conservation Building Code, Study of existing green buildingsIntroduction to Energy efficiency softwares, carbon calculators

UNIT VVASTUCONCEPT

9Hrs

History, scientific approach, importance of shapes size and direction, vastu of a plot, elements of vastu for selecting a plot, vastu of a residence, vastu of existing building

Total Hours: 45

TEXT BOOKS

- 1. Climate responsive architecture (A design hand book for energy efficient buildings), Arvind Krishnana, Simos Yannas, NickBaker, SVSzokolay, McGrawhillEducation, Seventhreprint, 2013
- 2. Renewable Energy and Environment -A Policy Analysis for India, H, Ravindranath, K Usha Rao, B Nataraja n, P Monga, Tata McGraw Hill, 2000
- 3. EnergyandtheEnvironment,JMFowler,McGrawHill,NewYork,2ndEdition,1984

REFERENCE

- 1. Handbookonfunctionalrequirementsofbuildings(SP41),BIS,NewDelhi,1987
- 2. EnergyConservationbuildingcode(ECBC),Bureauofenergyefficiency,2011



Subject Code: BCE18OE4/ BCE20OE4	CL	bject Nai IMATE STAINA	CHANG					y /Lb/ FL		L	T / S.Lr	P/R	С
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COURSE OU At the end of					le to								
CO1	Under	stand the	global cl	limate ch	ange and	its effect	s						
CO2		about clir		-			_		sures				
CO3		stand the			0.	O.	conse	rvation					
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CO2	3	2			3	3	3	3			3		3
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3/2/1 indicate	es stren	gth of co	rrelatio	n 3 - 1	ligh, 2 –	Mediun	n, 1 –	Low	<u> </u>				
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Soft Skills					
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Subject Code:	Subject Name	Ty / Lb / ETL	L	T/S.Lr	P/R	C	1
BCE18OE4/ BCE20OE4	CLIMATE CHANGE AND SUSTAINABLE DEVELOPMENT	Ту	3	0/0	0/0	3	1

UNITI EARTH'SCLIMATESYSTEM

9Hrs

Introduction-Climate in the spotlight — Climate Classification - Global Wind Systems - Cloud Formation and Monsoon Rains – Storms and Hurricanes – The Hydrological Cycle – Global Ocean Circulation – Solar Radiation – The Earth's Natural Green House Effect – Green House Gases and Global Warming – CarbonCycle.

UNITII OBSERVEDCHANGESANDITSCAUSES

9 Hrs

Observation of Climate Change – Changes in patterns of temperature, precipitation and sea level rise – Observed effects of Climate Changes – Patterns of Large Scale Variability – Drivers of ClimateChange–ClimateSensitivityandFeedbacks–TheMontrealProtocol–UNFCCC–IPCC.

UNITHI IMPACTS OFCLIMATECHANGE

9Hrs

Impacts of Climate Change on various sectors -Methods and Scenarios - Projected Impacts for Different Regions- Uncertainties in the Projected Impacts of Climate Change - Risk of Irreversible Changes.

UNITIV CLIMATECHANGEADAPTATIONANDMITIGATIONMEASURES 9Hrs

Adaptation Strategy/Options in various sectors -Key Mitigation Technologies and Practices -Carbonsequestration - Carbon capture and storage (CCS)- Waste (MSW & Bio waste, Biomedical, Industrial waste - International and Regional Cooperation.

UNITY CLEAN TECHNOLOGYANDENERGY

9Hrs

Clean Development Mechanism – Carbon Trading examples of future Clean Technology – Biodiesel – Natural Compost – Eco-Friendly Plastic – Alternate Energy – Hydrogen – Bio-fuels – Solar Energy – Wind – Hydroelectric Power.

Total Hours: 45

REFERENCES

- 1. AnilMarkandya,ClimateChangeandSustainableDevelopment:ProspectsforDeveloping Countries, Routledge,2002
- 2. Heal, G. M., Interpreting Sustainability, in Sustainability: Dynamics and Uncertainty, Kluwer Academic Publ., 1998
- 3. Jepma, C.J., and Munasinghe, M., Climate Change Policy Facts, Issues and Analysis, Cambridge University Press, 1998
- 4. Munasinghe, M., Sustainable Energy Development: Issues and Policy in Energy, EnvironmentandEconomy: AsianPerspective, Kleindorfor P.R. et. al(ed.), Edward Elgar, 1996
- 5. DashSushilKumar, "ClimateChange–AnIndianPerspective", CambridgeUniversityPress India Pvt. Ltd, 2007.



Ty / Lb

T/S.Lr P/R C

Subject

Subject Name

Code: BCE18OE5/	IN	TELLIC	SENT TR	ANSPO	RTATI	ON SY	STEMS		ETL					
BCE20OE5	Pre	erequisite	: NIL						Ty		3	0/0	0/0	3
L : Lecture T :	Tutoria	l SLr : Sı	pervised	Learning	g P : Pro	ject R:	Research	n C: Cr	edits					
T/L/ETL: The	eory/Lab	/Embedd	ed Theory	and La	b									
OBJECTIVE														
	-		dvanceme											
COURSE OU	TCOM	ES (COs	s): (3-5)	On com	pletion o	of the co	urse the	student	s woul	d hav	ve			
CO1	Know	ledge on	the variou	ıs princi	ples and	aspects	of Intell	igent T	ranspoi	t Sys	stem.			
CO2		_	intersection											
CO3	Knowl	edge on	advanced	transpor	t system	l								
Mapping of C	Course O	utcomes	with Pro	gram C	utcome	s (POs)								
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO)9	PO10	PO11	. P	O12
CO1	3	3	1	3	1	3		3				3		3
CO2	3	3	1	3	1	3		3				3		3
CO3	3	3	1	3	1	3		3				3		3
COs / PSOs		PSO1]	PSO2	PS	03	PS	O 4						
CO1		3	3	3	3	3		3						
CO2		3	3	3	3	3		3						
CO3		3	3	3	2	3		3						
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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	Ty / Lb/ ETL	L	T/S.Lr	P/R	C	
BCE18OE5/ BCE20OE5	INTELLIGENT TRANSPORTATION SYSTEMS	Ту	3	0/0	0/0	3	

UNITI INTRODUCTIONTOINTELLIGENTTRANSPORTSYSTEM 8Hrs

Definition-RoleandResponsibilities-AdvancedTravellerInformationSystem-FleetOrientedITS Services-Electronic Toll Collection - Critical issues - Security - Safety 21

UNITII ITS ARCHITECTUREANDHARDWARE

9Hrs

Architecture–ITSArchitectureFramework–HardwareSensors–VehicleDetection–Techniques–DynamicMessage Sign – GPRS – GPS – Toll Collection

UNITIII INTERSECTIONMANAGEMENT

10Hrs

VideoDetection-VirtualLoop-Cameras-ANPR-IRLighting-IntegratedTrafficManagement- ControlCentre – Junction Management Strategies

UNITIV ADVANCEDTRANSPORTMANAGEMENTSYSTEM

10Hrs

ATMS-RouteGuidance-Issues-TravelInformation-PreTripandEnrouteMethods-Historical- Current-PredictiveGuidance-DataCollection-Analysis-DynamicTrafficAssignment(DTA)- Components-Algorithm

UNITY ADVANCEDTRAVELLERANDINFORMATIONSYSTEM

8Hrs

Basic ATIS Concepts - Smart Route System - Data Collection - Process - Dessemination to Travelers

-Evaluation of Information - Value of Information - Business Opportunities

Total Hours: 45

REFERENCES

- 1. IntelligentTransportSystems,IntelligentTransportationPrimer,Washington,US,2001
- $2. \quad Henry F. Korth, and Abraham Siberschatz, Data Base System Concepts, McGraw Hill, 1992 \\$
- 3. E.Turban,"DecisionSupportandExportSystemsManagementSupportSystems",Maxwell Macmillan,1998
- 4. SitausuS.Mittra,"DecisionSupportSystems-ToolsandTechniques",JohnWiley,NewYork, 19865.CycleW.HalsappleandAndrewB.Winston,"DecisionSupportSystems-Theoryand Application", Springer Verlog, New York,1987



Subject Code: BCE18OE6/ BCE20OE6	GE	bject Na EOGRA ND MAI	PHICAL	INFOR	EMATI(ON SYS	TEM		Ty / Lb/ ETL	L	T / S.Lr	P/R	С
		erequisit							Ту	3	0/0	0/0	3
L : Lecture T :	: Tutoria	al SLr : S	Supervise	ed Learn	ing P : I	Project l	R : Rese	arch C	: Credits				
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env	roducing vironme	nt					-				etropolita	n	
COURSE OU	JTCOM	IES (CC) s):(3-	5) On co	ompletic	on of the	course	the stu	dents wo	ıld have			
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G04	To otu	1 41- a d		' for	CIC too	1 !	J dot	1, 200		4			
CO2	10 Stu	dy tne u	lata captu	ring ior	GIS tec	nniques	ana dat	a base	manageiii	ent			
CO3	To stu	dy the a	nalysis of	f various	s spatial	and nor	n-spatial	data i	n GIS				
34	7	O4 a a ma		· · · · · · · · · · · · · · · · · · ·	<u> </u>	(D4	<u> </u>						
Mapping of C	Jourse G	Jutcom	es with r	'rogran	1 Outco.	mes (F	Js)						
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CO2	3		3		3		3		2		3		2
CO3	3		3		3		3		2		3		2
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Subject Code:	Subject Name	Ty / Lb/	L	T/S.Lr	P/R	С
BCE18OE6/ BCE20OE6		ETL				
	GEOGRAPHICAL INFORMATION SYSTEM AND MAPPING	Ту	3	0/0	0/0	3

UNITI INTRODUCTIONTOGIS

9Hrs

Definition of GIS, Historical background Concepts and Basic Requirements. GIS Softwares Elements of GIS Cartography – definition and importance Map definition - Types Map Analysis Coordinate system Different Coordinatesystem

UNITII DATABASEMANGEMENT

9Hrs

Introduction – Types of data Spatial data – Nonspatial data. Data input - Methods Data Output - Methods Software Modules Vector data – Structure - Topology Raster data - Structure Raster data – Structure – Merits and Demerits

UNITIII DATAANALYSIS

9Hrs

Spatial data analysis Non Spatial Data analysis Manipulation – Spatial interpolation Data retrieval – Reclassification Techniques. Buffer analysis Vector and Topological Overlay analysis Raster overlay analysis Measurement - Query Record Modeling and Expert System

UNITIV DIGITALELEVATIONMODEL

9Hrs

Introduction – Data Capture Generation of DEM - Parameters Modeling Surface Applications of DEM Cost and Path analysis Digital Terrain Visualization TIN Generation DTM and DEM advantages DTM and DEM advantages

UNITY APPLICATIONOFGIS

9Hrs

Use of GIS in Resource Mapping Use of GIS in Ground Water and Runoff Modeling Use of GIS in Flood monitoring and Wetland Management. Use of GIS in Forest Management. Land use and Land cover analysis Use of GIS in Geology Use of GIS in Regional and Urban Planning Use of GIS in Agriculture andsoil Integrated with remote sensing

Total Hours: 45

TEXT BOOKS

1. AnjiReddy.M, "RemotesensingandGeographicalinformationsystem", B.SPublications, 2011.

REFERENCES

- Chestern, "Geo Informational Systems Application of GIS and Related Spatial InformationTechnologies
- 2. », ASTER Publication Co.,1992.
- 3. Jeffrey Star and John Estes, "Geographical Information System An Introduction", Prentice Hall. 1990.
- 4. Burrough .P.A, "Principles of GIS for Land Resources Assessment", Oxford Publication, 1980
- 5. SatheeshGopi, "Global Positioning System Principles and Applications," Tata McGrawHillPublishing
- 6. Company Limited, New Delhi (India),2005

 B.Tech Computer Science and Engineering(DS & AI)-2018 Regulation



L: Lecture T: Tutorial SLr: Supervised Learning P: Project R: Research C: Credits T/L/ETL: Theory/Lab/Embedded Theory and Lab OBJECTIVE: • Geteducatedoncompletemanagementprinciples related to the Cleaner Production and Controlindustrial Pollution COURSE OUTCOMES (COs): (3-5) On completion of the course the students would have CO1	Subject Code: BCE180E7/ BCE200E7	I		RIAL PO D CLEAN	LLUTIO		VENTI	ON		Ty/ Lb/ ETL	L	T/S.Lr	P/R	С
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OBJECTIVE: • Geteducatedoncompletemanagement principles related to the Clear reproduction and Control industrial Pollution COURSE OUTCOMES (COS): (3-5) On completion of the course the students would have CO1	L : Lecture T :	Tutorial	SLr : Su	pervised I	Learning	P : Proj	ect R : F	Research	C: Cre	dits		I		ı
• Geteducatedoncompletemanagementprinciples related to the Cleaner Production and Control industrial Pollution COURSE OUTCOMES (COs): (3-5) On completion of the course the students would have CO1 Know the Basics of sustainable development and about prevention against pollution CO2 Know the concept of pollution prevention and cleaner production CO3 Get educated on Life cycle assessment concept. Mapping of Course Outcomes with Program Outcomes (POs) COs/Pos PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1 CO1 3 - 3 3 3 3 2 - - 2 CO3 3 - - 3 3 3 3 2 - - 2 CO3 3 - - 3 3 3 3 2 - - 2 CO3 3 3 3 3 2 - - 2 <td>T/L/ETL : The</td> <td>ory/Lab/l</td> <td>Embedde</td> <td>ed Theory</td> <td>and Lat</td> <td>)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	T/L/ETL : The	ory/Lab/l	Embedde	ed Theory	and Lat)								
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Basic Sciences Engineering Sciences Humanities and Social Sciences Program Core Program Electives Open Electives Internships / Technical Skill Soft Skills	CO3		3	3	3	3	3		3					
	3/2/1 indicate	s streng	th of co	rrelation	3 – Hi	igh, 2 –	Mediur	n, 1 – I	Low					
Ü	Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives		Practical / Project	Internships / Technical Skill	Soft Skills				

Subject Code: BCE18OE7/	Subject Name	Ty/ Lb/ ETL	L	T / S.Lr	P/R	C
BCE20OE7	INDUSTRIAL POLLUTION PREVENTION AND CLEANER PRODUCTION	TY	3	0/0	0/0	3

UNIT I SUSTAINABLE DEVELOPMENT

9 Hrs

Sustainable Development-Indicators of Sustainability-Sustainability Strategies-Barriers to Sustainability-Industrial activity and Environment. Industrialization and sustainable development Industrial Ecology-Cleaner Production (CP) in Achieving Sustainability-Prevention versusControl of Industrial Pollution Environmental Policies and Legislations Regulations to Encourage Pollution Prevention and Cleaner Production-Regulatory versus Market BasedApproaches

UNITII POLLUTIONPREVENTION

9 Hrs

Definition-Importance-Historical evolution Benefits-Promotion-Barriers-Role of Industry, Government and Institutions - Environmental Management Hierarchy Source Reduction Techniques- Process and equipment optimization, reuse, recovery, recycle Raw material substitution-Internet Information and Other CP Resources.

UNITIII CONCEPT OFCLEANERPRODUCTION

9 Hrs

Overview of CP Assessment Steps and skills, Preparing for the site visit, Information Gathering, and process flow diagram, material balance, CP Option Generation Technical and Environmental feasibility analysis-Economic valuation of alternatives-total cost analysis Financing- Establishing a program-Organizing a program-preparing a program plan- Measuring progress Pollution prevention and cleaner production Awarenessplan – Waste audit-Environmental Statement

UNITIV LIFECYCLEASSESSMENT

9 Hrs

Elements of LCA-Life Cycle Costing Eco Labeling –Design for the Environment International Environmental Standards-ISO 14001- Environmental audit.

UNITY CASESTUDIES

9 Hrs

Industrial application of CP, LCA, EMS Environmental Audits.

Total Hours: 45

TEXT BOOKS

- 1. PaulLBishop, "PollutionPreventionFundamentalandPractice", McGraw-Hill International, 2009.
- 2. Prasad modak, C. Visvanathan and Mandarparasnis" Cleaner Production Audit", Environmental SystemReviews, No. 38, Asian Institute of Technology, Bangkok, 2005.
- 3. S.P.Mahajan. "PollutionControlInProcessIndustries". McGraw-HillInternational. 2005.

REFERENCES

- World Bank Group, "Pollution Prevention and Abatement Handbook-Towards Cleaner Production", WorldBankandUNEP, Washington D. C, 2005.
- 2. Arceivala, S.J., "Wastewater Treatment for Pollution Control", Tata McGraw-Hill, 2008.

B.Tech – Computer Science and Engineering(DS & AI)-2018 Regulation



Subject Code: BCE18OE8/ BCE20OE8		A	AIR POL	-	ct Name N AND		ROL		Ty/ Lb/ ETL	L	T/S.Lr	P/R	С
	Pre	requisite	e: NIL						Ту	3	0/0	0/0	3
L : Lecture T :	Tutorial	SLr : St	ipervised	Learning	g P : Pro	oject R:	Researc	h C: C	redits		1		-
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CO2	3				3	3	3	3	2		3		3
CO3	3				3	3	3	3	2		3		3
COs / PSOs		PSO1]	PSO2	PS	О3	PS	O4					
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3/2/1 indicates	s streng	th of co	rrelation	1 3 – H	ligh, 2 -	- Mediu	m, 1 –	Low			I		
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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SubjectCode: BCE18OE8/	Subject Name	TY/Lb /ETL	L	T / S.Lr	P/R	C
BCE20OE8	AIR POLLUTION AND CONTROL	TY	3	0/0	0/0	3

UNITI INTRODUCTION

9 Hrs

History of Air pollution and episodes, Sources of air pollution and types,Introduction to meteorology and transport of air pollution: Global winds, Headley cells, wind rose terrestrial wind profile, Effects of terrain and topography on winds, lapse rate, maximum mixing depths, plume rise

UNITII TRANSPORTOFPOLLUTIONINATMOSPHERE 9 Hrs

Plume behavior under different atmospheric conditions, Mathematical models of dispersion of air pollutants, Plume behavior in valley and terrains. Plume behavior under different meteorological conditions, Concept ofisoplates

UNITIII EFFECTS OFAIRPOLLUTION

9 Hrs

Effects of Air Pollution on human beings, plants and animals and Properties. Global Effects- Green house effect, Ozone depletion, heat island, dust storms, Automobile pollution sources and control, Photochemical smog, Future engines and fuels

UNITIV AIRPOLLUTIONCONTROL

9 Hrs

Air Pollution control- at source-equipments for control of air pollution-For particulate matter-Settling chambers-Fabric filters-Scrubbers-Cyclones-Electrostatic precipitators, For Gaseous pollutants-control by absorption-adsorption-scrubbers-secondary combustion after burners, Working principles advantages and disadvantages, design criteria and examples.

UNITY AIRQUALITYSAMPLINGANDMONITORING 9 Hrs

Stack sampling, instrumentation and methods of analysis of SO2, CO etc, legislation for control of air pollution and automobile pollution

Total Hours: 45

REFERENCE:

- 1. H.CParkins, AirPollutionMcGrawHillPublication
- $2.\ H.S. Peavy, D.R. Row \& G. Tchobanoglous, Environmental Engineering, McGraw Hill International Edition$
- 3. MartinCrawford, AirPollutionControlTheory, TMHPubl.

WEB MATERIALS:

- 1. http://www.epa.gov
- 2. http://www.indiaenvironmentportal.org.in
- 3. http://nptel.iitm.ac.in
- 4. http://www.filtersource.com
- 5. https://dgserver.dgsnd.gov



OPEN LAB

Subject Code BCE18OL1/ BCE20OL1		•	me: BUILDING DRAWING PRACTIC TOCADD Basic Engineering Graphics						Ty/Lb /ETL	L	T/S.Lr	P/R	C
	Pre	erequisite:	Basic E	Engineering	g Grap	hics			Lb	0	0/0	3/0	1
L : Lecture T :	Tutoria	al SLr : Su	pervise	d Learning	P : Pr	oject I	R : Resea	arch C	: Credits				-
T/L/ETL: The	eory/Lal	b/Embedd	ed Theo	ory and Lal)								
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COURSE OU		•	,	*					t will be at	ole to:			
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CO3		Acquire kr	owleda	e on plan,	elevati	on and	Section	of bu	ildings				
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CO2	3					2		2			2		
CO ₂ / PCO ₂	3	CO1	n	CO2	DC.	2	DC	2			2		
COs / PSOs CO1	P	SO1 3	Р	SO2 3		03		04					
CO2		3		3		3		3					
CO2		3		3		3		3					
3/2/1 indicate	es strer	_	rrelatio						w				
o/2/1 marcut					·5···, <i>-</i>	1,10,	114111, 1		··				
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills				

Subject Code: BCE18OL1 /BCE20OL1	Subject Name :	Ty/Lb /ETL	L	T/S.Lr	P/R	C	
	BUILDING DRAWING PRACTICE USING AUTOCADD	Lb	0	0/0	3/0	1	

LIST OF EXPERIMENTS

- 1. Learn and use basic AutoCAD commands manage drawing using layers, colour and line types-completebasiccaddrawings, withborders, textand dimensions-use and edittext and text styles—Methodofs cales invarious drawing-understand and the use of blocks.
- 2. Developmentoflineplanforresidentialbuilding.oneforsinglestoriedbuilding
- 3. Developmentoflineplanforresidentialbuilding.onefortwostoriedbuilding
- 4. Submission drawing for residential building including its planning and with area and parkingstatements and allother details as perthenorms and local by e-laws.
- 5. Industrial buildings with rooftruss.
- 6. Todrawthe3Dviewofresidentialbuilding.

Total Hours: 30

TEXT BOOKS

- 1. CivilEngg.Drawing&Houseplanning–B.P.Verma,Khannapublishers,Delhi,1990
- 2. Buildingdrawing&detailing—Dr.Balagopal&T.S.Prabhu,Spadespublishers,Calicut,1989.

REFERENCES

- 1. 1.Buildingdrawing-Shah, TataMcGraw-Hill, NewDelhi, 2000.
- 2. 2.Building planning & drawing Dr. N.Kumaraswamy, A.Kameswara Rao, Charotarpublishing house.Mumbai,1997.
- 3. Shah, Kaleand Patki, Building drawing, TataMcGraw-Hill New Delhi, 1998.



Subject Code BCE18OL2/ BCE20OL2		SEOGRA	Subject Name: GRAPHICALINFORMATIONSYSTEM ND MAPPINGLAB quisite: None						y/ Lb/ ETL	L	T / S.Lr	P/R	С
	Pr	erequisit	e: None					L	b	0	0/0	3/0	1
L : Lecture T :	Tutori	al SLr : S	upervised	Learnii	ng P : Pr	oject R	: Resear	ch C:	Credits				
T/L/ETL: The	eory/La	b/Embed	ded Theor	y and L	ab								
OBJECTIVE	:												
TheexeData an		_	-						ıt,datastoraş	ge 🗆			
COURSE OU	TCOM	IES (CO	s): (3-5)	At the	end of the	he cours	e, the st	udent	will be able	to:			
CO1		know abo	out the bas	sic princ	iples of	Buildin	g topolo	gy					
CO2	ŀ	now Bas	ic comma	nds of a	onscree	en digiti	lization						
CO3		Acquire l	knowledge	e on gen	erations	of DEN	1						
CO4	В	e able to	develop v	ector an	alysis ar	nd data o	output						
Mapping of C	course	Outcome	s with Pr	ogram	Outcom	nes (POs	s)						
COs/POs	PO1		PO3	PO4	PO5	PO6	PO7	PO	8 PO9	PO1	0 PO1	1 PC	012
CO1	3					2	2						
CO2	3					2	2						
C03	3					2	2						
C04	3					2	2						
COs / PSOs		PSO1	I	PSO2	PS	О3	PS	O4					
CO1		3	3	3	3	3	,	3					
CO2		3	3	3	3	3	· ·	3					
C03		3	3	3	3	3	í	3					
C04		3	3	3	3	3	í	3					
3/2/1 indicate	es strer	ngth of c	orrelatio	n 3-1	High, 2	– Medi	um, 1-	- Low	,	I	I	1	
Categ	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills				
							V						

Subject Code: BCE18OL2	Subject Name :	T y/ Lb/ ETL	L	T / S.Lr	P/R	C	
/BCE20OL2	GEOGRAPHICALINFORMATIONSYSTEMAN D MAPPINGLAB	Lb	0	0/0	3/0	1	

LIST OF EXPERIMENTS

- 1. Digitization Point, Line, Polygon and SurfaceData
- 2. Buildingtopology-measuringdistanceandarea
- 3. Addingattributedata-queryingonattributedata
- 4. Onscreen digitization Data Conversion Vector to Raster, Rasterto Vector
- 5. Generation of DEM: from contours, spotheights
- 6. Vector Analysis Buffering, Overlay and Networkanalysis
- 7. Data Output: Bar charts, Mapcompilation

Total Hours: 30

REFERENCES

- 1. QGIS-1.8-UserGuide, http://docs.qgis.org/pdf/QGIS-1.8-UserGuide-en.pdf, 2013
- 2. Getting to Know ArcGIS for Desktop, ISBN: 97815894830882013
- 3. Understanding GIS: An ArcGIS Project Workbook, ISBN: 97815894824252011

Dr.M.G.R.

Educational	and Research Institute
(DEEMEI	O TO BE UNIVERSITY)

Subject Code: BCE18OL3/ BCE20OL3	Subject Namiversity with Graded Autonomy Status Maduravoyal, Chennai - 600 095 ENVIRONMENTALENGINEERING Departmorator Computer Science and I	Ty/Lb /ETL Engineeri	L ng	T / S.Lr	P/ R	С
	Prerequisite: None	Lb	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

OBJECTIVE:

 $\bullet \ \ To impart knowledge on preparation of reagents, testing various water and was terwater quality parameters.$

COURSE OUTCOMES (CO	Os)):([3-5])
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CO1	Togethand-onexperienceintheoperationofequipmentslikepHmeter,TDSmeter,turbiditymeter, etc.
CO2	To analyze water and wastewater volumetrically and using certain equipments
CO3	The students completing the course will be able to characterize wastewater and conduct treatability studies.

Mapping of Course Outcomes with Program Outcomes (POs)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2		3		3	3	2		2	
CO2	3	2	2		3		3	3	2		2	
CO3	3	2	2		3		3	3	2		2	
COs / PSOs		PSO1]	PSO2	PS	О3	PS	04				
CO1		3	3	3		3		3				
CO2		3	3	3		3		3				
CO3		3	3	3		3		3				

3/2/1 indicates strength of correlation 3 – High, 2 – Medium, 1 – Low

Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills		
							V				



Subject Code: BCE18OL3/ BCE20OL3	Subject Name :	Ty/Lb /ETL	L	T / S.Lr	P/R	С	
	ENVIRONMENTAL ENGINEERING LABORATORY	Lb	0	0/0	3/0	1	

LIST OF EXPERIMENTS

- 1. a) Determination of pH.
 - b) Determination of Turbidity.
- 2. Determination of Hardness.
- 3. Determination of Alkalinity.
- 4. Determination of ResidualChlorine.
- 5. Estimation of Chlorides.
- 6. Estimation of AmmoniaNitrogen.
- 7. Estimation of Sulphate.
- 8. Determination of optimum coagulant dose.
- 9. Determination of specificconductivity.
- 10. Estimation of available chlorine in Bleaching Powder.
- 11. Determination of dissolvedOxygen.
- 12. Determination of suspended settleable, volatile and fixed solids
- 13.B.O.D.Test.

14.C.O.D.Test.

REFERENCE BOOKS

- 1. Trivedi and Goel Chemical and biological methods for waterpollution studies. New Delhi, 2000.
- 2. A course Manual Water and wastewater analysis. National Environmental Engineering Research Institute. Nagpur publication.

Total Hours: 30



OPEN ELECTIVE CHEMICAL DEPARTMENT:

Subject Co		Prerequisite: Nanomaterial Ty 3 0/0 0/0 3 Sutorial SLr: Supervised Learning P: Project R: Research C: SL: Theory/Lab/Embedded Theory and Lab												
BCT18OE BCT20OE		Pr	erequisi	te: Nano	materi	al			Ty		3	0/0	0/0	3
L : Lecture		ial	SLr : Su	pervised	Learnin	ng P : Pr	oject R	: Resea	rch C:					<u>,I</u>
Credits T/L	/ETL:	Γheory	/Lab/En	nbedded	Theory	andLab								
OBJECTI														
					it basis o	of nanor	naterial	science	, prepara	tion me	ethod, t	ypes andar	plicatio	n.
					<u> </u>		1							
CO1								a1						
								aı						
CO3	Will d	emons	trate the	preparat	tion of n	anomat	erials							
Mapping o	f Cours	e Out	comes w	vith Prog	gram O	utcomes	s (POs)							
COs/POs		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO1	1 PO	12
CO1		2	3	-	-	-	-	2	-	-	-	-	-	
CO2		2	3	3	-	-	-	-	-	-	1	-	3	
CO3		3	3	3	-	1	-	-	-	-	-	-	-	
COs / PSO	S	PSO1		PSO2		PSO3		PSO4						
CO1		2		2		2		-						
CO2		3		1		3		-						
CO3		3		1		3		-						
3/2/1 indicat	tes strer	ngth of	f correla	ation 3	– High,	2 – Med	dium, 1	 – Low	7					
		ences		al	Core		ves	oject	nical					
Category		Basic Scienc	Engineering Sciences	Humanities and Social Sciences	Program Co	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	S O				
				S			1							
							V							



Subject Code:	Subject Name	T y/ Lb/ ETL	L	T/S.Lr	P/R	С	Ī
BCT18OE1/ BCT20OE1	Fundamentals of Nanoscience	Ty	3	0/0	0/0	3	

UNITI INTRODUCTION 9Hrs

Nanoscale Science and Technology- Implications for Physics, Chemistry, Biology and Engineering-Classifications of nanostructured materials- nanoparticles- quantum dots, nanowires-ultra-thinfilms- multilayered materials. Length Scales involved and effect on properties: Mechanical, Electronic, Optical, Magnetic and Thermal properties. Introduction to properties and motivation for study (qualitative only).

UNITII GENERAL METHODSOFPREPARATION 9Hrs

Bottom-up Synthesis-Top-down Approach: Co-Precipitation, Ultrasonication, Mechanical Milling, Colloidal routes, Self-assembly, Vapour phase deposition, MOCVD, Sputtering, Evaporation, Molecular Beam Epitaxy, Atomic Layer Epitaxy, MOMBE.

UNITIII NANOMATERIALS 9Hrs

Nanoforms of Carbon - Buckminster fullerene- graphene and carbon nanotube, Single wall carbon Nanotubes (SWCNT) and Multi wall carbon nanotubes (MWCNT)- methods of synthesis(arc-growth, laser ablation, CVD routes, Plasma CVD), structure-property Relationships applications- Nanometal oxides-ZnO, TiO2, MgO, ZrO2, NiO, nanoalumina, CaO, AgTiO2, Ferrites, Nanoclays functionalization and applications-Quantum wires, Quantum dots- preparation, properties and applications.

UNITIV CHARACTERIZATIONTECHNIQUES

9Hrs

xray diffraction technique, Scanning Electron Microscopy – environmental techniques, Transmission Electron Microscopy including high-resolution imaging, Surface Analysis techniques- AFM, SPM, STM, SNOM, ESCA,SIMSNanoindentation.

UNITY APPLICATIONS 9Hrs

NanoInfoTech: Information storage- nanocomputer, molecular switch, super chip, nanocrystal, Nanobiotechlogy: nanoprobes in medical diagnostics and biotechnology, Nano medicines, Targetted drug delivery, Bioimaging – Microelectro Mechanical Systems (MEMS), Nano Electro Mechanical Systems (NEMS)- Nanosensors, nano crystalline silver for bacterial inhibition, Nanoparticles for sunbarrier products - In Photostat, printing, solar cell, battery.

Total Hours: 45

TEXT BOOKS:

- 1.A.S. Edelstein and R.C. Cammearata, eds., "Nanomaterials: Synthesis, Properties and Applications", Institute of Physics Publishing, Bristol and Philadelphia, 1996.
- 2.N John Dinardo, "Nanoscale charecterisation of surfaces & Interfaces", 2^{nd} edition, Weinheim Cambridge, Wiley-VCH,2000

REFERENCES:

- 1.G Timp (Editor), "Nanotechnology", AIP press/Springer, 1999.
- 2. Akhlesh Lakhtakia (Editor), "The Hand Book of NanoTechnology, Nanometer Structure, Theory, Modeling and Simulations". Prentice-Hall of India (P) Ltd, New Delhi, 2007.

B.Tech – Computer Science and Engineering(DS & AI)-2018 Regulation



Subject Code:	Subjec	SLr: Supervised Learning P: Project R: Research C:Credits Embedded Theory and Lab Instruction of electrochemical energy and the commentalissues S (COs): (3-5) be able to integrate professional, ethical, social and environmental factors in electrochemical sign and problem solving and understand the impact of these factors on global energy issues. Intruction of PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 1 - 2 1 2 1 2 3 PSO1 PSO2 PSO3 PSO4 PSO4 3 2 3 1 of correlation 3 - High, 2 - Medium, 1 - Low											
BCT18OE2/		Ausiste: Moral science and general English Ty 3 0/0 0/0 3 SLr: Supervised Learning P: Project R: Research C:Credits Embedded Theory and Lab Insert related to the production, storage, distribution and utilization of electrochemical energy and the commentalissues S (COs): (3-5) Be able to integrate professional, ethical, social and environmental factors in electrochemical sign and problem solving and understand the impact of these factors on global energy issues. Inspleting the course will be able to characterize electrodeposition and water corrosion attomes with Program Outcomes (POs) PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 1 - 2 1 2 1 PSO1 PSO2 PSO3 PSO4 3 2 3											
BCT20OE2	Prereq	uisite: N	Moral scie	ence and	l genera	l Englis	sh	Ту		3	0/0	0/0	3
L : Lecture T:Tu	itorial	SLr : S	upervised	Learnin	g P : Pro	oject R:	Researc	h C:Cre	dits	1		ı	
	ry/Lab/E	mbedde	d Theory	and Lab									
associate	ed enviro	onmenta	lissues	roductio	n, storag	ge, distri	bution ar	nd utiliza	ation of e	electroch	emical en	ergy an	d the
engine	ering des	sign and	problem s	solving a	and unde	erstand t	he impac	ct of thes	e factors	on glob	al energy		
CO2 The stu	dents cor	npleting	the course	e will be	able to c	haracteri	ze electr	odepositi	on and w	ater corr	osion		
Mapping of Co	urse Ou	tcomes	with Prog	gram Oı	itcomes	(POs)							
COs/POs	PO1	DO2	DO2	DO4	DO5	DO6	DO7	DOS	DO0	DO10	DO11	DO.	12
COS/POS	POI	PUZ	PO3	PU4	PU5	POO	PO/	PU	PO9	POIU	POII	PO	14
CO1	3	-	-	1	-	2	-	-	-	-	-		1
CO2	2	-	-	2	-	-	-	-	-	3	-		-
COs / PSOs		PSO1]	PSO2		PSO3		PSO4					
CO1		3	2	2		-		-					
CO2		2	-	1		-		-					
3/2/1 indicates s	strength	of corr	elation 3	3 – High	, 2 – Me	edium,	1 – Low						
Category	Basic Sciences	Engineering Sciences	Humanities and SocialSciences	Program Core	Program Electives	Open Electives	Practical / Project		Soft Skills				
						√							



Subject Code: BCT18OE2/	Subject Name	Ty / Lb/ ETL	L	T/SLr	P/ R	С
BCT20OE2	Electrochemical Engineering	Ту	3	0/0	0/0	3

UNITI 9Hrs

Review basics of electrochemistry: Faraday's law -Nernst potential –Galvanic cells – Polarography, The electrical double layer: It's role in electrochemical processes –Electro capillary curve –Helmoltz layer –Guoy –Steven's layer –fields at the interface.

UNITII 9Hrs

Mass transfer in electrochemical systems: diffusion controlled electrochemical reaction –the importance of convention and the concept of limiting current. Over potential, primary-secondary current distribution –rotating discelectrode.

UNITIII 9Hrs

Introduction to corrosion, series, corrosion theories derivation of potentialcurrent relations of activities controlled and diffusion controlled corrosion process. Potential-pH diagram, Forms of corrosion- definition, factors and control methods of various forms of corrosion-corrosion control measures industrial boiler water corrosion control –protective coatings –Vapor phase inhibitors –cathodic protection, sacrificial anodes

-Paint removers.

UNITIV 9Hrs

Electro deposition –electro refining –electroforming –electro polishing –anodizing –Selective solar coatings, Primary and secondary batteries –types of batteries, Fuel cells.

UNITV 9Hrs

Electrodes used in different electrochemical industries: Metals-Graphite –Lead dioxide –Titanium substrate insoluble electrodes –Iron oxide –semi conducting type etc. Metal finishing-cell design.types of electrochemical reactors, batch cell, fluidized bed electrochemical reactor, filter press cell, Swiss roll cell, plug flow cell, design equation, figures of merits of different type of electrochemical reactors.

TotalHours:45

TEXTBOOKS:

Eckenfelder, W. W, Jr. "Industrial Water Pollution Control" McGraw-Hill: New York, 1966.

1. P. L. Ballaney, "Thermal Engineering", Khanna Publisher New Delhi, 1986.

2. Perry R. H. Green D. W. "Perry's chemical Engineer's Handbook", McGraw Hill, New York, 2007.

REFERENCES:

1. P. N. Ananthanarayan, "Basic Refrigeration & Air conditioning", Tata McGraw Hill, New Delhi, 2007



Subject Code:		t Name:	e Fuels A	nd Fne	ray Syci	tome		Ту /	Lb/ ETL	L	T/SLr	P/R	C
BCT18OE3/							ıh		Т	3	0/0	0/0	3
BCT20OE3	Prereq	uisite: N	Aoral scie	ence and	ı genera	u Engus	SII		Ty	3	U/U	0/0	3
	<u> </u>	~~ ~					_						
L : Lecture T:Tu			upervised		_	oject R:	Researc	h C:Creo	dits				
T/L/ETL : Theorem OBJECTIVE:	ty/Lab/E	mbeade	d Theory	and Lab									
	v about tl	he types	of alterna	tive fue	ls and er	nergy so	urces for	·ICengir	nes.				
COURSE OUT	COMES	S (COs)	: (3-5)										
									native fuels eristics, eng				
CO2 Students	s can able	e to und	erstand ho	e to use	hydroge	en,]vege	table oils	s as fuels	3				
Mapping of Co	urse Out	tcomes	with Prog	ram Oı	ıtcomes	(POs)							
	_		_				DO5	DOO	DO0	DO 10	DO11	l no	10
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO	12
CO1	3	-	-	1	-	2	-	-	-	-	-		1
CO2	2	-	-	2	-	-	-	-	-	3	-		-
COs / PSOs	PS	01	PSO	O2	PS	O3	PS	O4					
CO1		3	2	2		-	-						
CO2		2	1			-	-						
3/2/1 indicates s	strength	of corr	elation 3	– High	, 2 – Me	edium,	1 – Low						
	<u> </u>	<u> </u>	<u> </u>						<u> </u>				
Category	Basic Sciences	Engineering Sciences	Humanities and SocialSciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills				
						√							



Subject Code: BCT18OE3/	Subject Name:	Ty / Lb/ ETL	L	T/SLr	P/R	С
BCT20OE3	Alternative Fuels And Energy Systems	Ту	3	0/0	0/0	3

UNIT I: ALCOHOLS AS FUELS

9Hrs

Introduction to alternative fuels. – Need for alternative fuels – Availability of different alternative fuels for SI and CI engines. Alcohols as fuels. Production methods of alcohols. Properties of alcohols as fuels. Methods of using alcohols in CI and SI engines. Blending, dual fuel operation, surface ignition and oxygenated additives. Performance emission and combustion characteristics in CI and SI engines.

UNIT II: VEGETABLE OILSASFUELS

9Hrs

Various vegetable oils and their important properties. Different methods of using vegetable oils engines – Blending, preheating Transesterification and emulsification of Vegetable oils – Performance in engines – Performance, Emission and Combustion Characteristics in dieselengines.

UNIT III: HYDROGEN ASENGINEFUEL

9Hrs

Production methods of hydrogen. Combustive properties of hydrogen. Problems associated with hydrogen as fuel and solutions. Different methods of using hydrogen in SI and CI engines. Performance, emission and combustion analysis in engines. Hydrogen storage – safety aspects of hydrogen.

UNIT IV: BIOGAS, NATURAL GAS AND LPGASFUELS

9Hrs

Production methods of Biogas, Natural gas and LPG.Properties studies. CO2 and H2S scrubbing in Biogas., Modification required to use in SI and CI Engines- Performance and emission characteristics of Biogas, NG and LPG in SI and CI engines.

UNIT V: ELECTRIC, HYBRID AND FUELCELLVEHICLES

9Hrs

Layout of Electric vehicle and Hybrid vehicles – Advantages and drawbacks of electric and hybrid vehicles. System components, Electronic control system – Different configurations of Hybrid vehicles. Power split device. High energy and power density batteries – Basics of Fuel cell vehicles.

TEXT BOOK: Total Hours:45

1. Ayhan Demirbas, 'Biodiesel A Realistic Fuel Alternative for Diesel Engines', Springer- Verlag London Limited 2008.

REFERENCES:

- 1. Gerhard Knothe, Jon Van Gerpen, Jargon Krahl, The Biodiesel Handbook, AOCS Press Champaign, Illinois 2005.
- 2. Richard L Bechtold P.E., Alternative Fuels Guide book, Society of Automotive Engineers, 1997 ISBN 0-76-80-0052-1.
- 3. Transactions of SAE on Biofuels (Alcohols, vegetable oils, CNG, LPG, Hydrogen, Biogasetc.).
- 4. Science direct Journals (Biomass & Bio energy, Fuels, Energy, Energy conversion Management, Hydrogen Energy, etc.) onbiofuels.
- 5. Devaradjane. Dr. G., Kumaresan. Dr. M., "Automobile Engineering", AMK Publishers, 2013.

B.Tech – Computer Science and Engineering(DS & AI)-2018 Regulation



Subjec	t Code:		An and conduct experiments and analyze and interpret data related to petrochemical Unitprocesses. COMES (COs): (3-5) So would be able to understand the principles of various unit processes in the petrochemical industry. Will able to understand the production of steam reforming of Natural gas The Polymore											
BCT18	OE4/	Petrochemical Unit Processes Prerequisite: Moral science and general English Ty 3 0/0 0/0 3 torial SLr: Supervised Learning P: Project R: Research C:Credits y/Lab/Embedded Theory and Lab In and conduct experiments and analyze and interpret data related to petrochemical Unitprocesses. COMES (COs): (3-5) Is would be able to understand the principles of various unit processes in the petrochemical industry. Will able to understand the production of steam reforming of Natural gas In the Outcomes with Program Outcomes (POs) PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 3 1 - 2 3 1 PSO1 PSO2 PSO3 PSO4 3 2 3 1 PSO1 PSO2 PSO3 PSO4 Trength of correlation 3 - High, 2 - Medium, 1 - Low												
BCT20	OE4	Pro	erequisi	te: Mora	l science	e and ge	neral E	nglish		Ty	3	0/0	0/0	3
L : Lect	ture T:Tu	ıtorial	SLr : S	upervised	Learnin	g P : Pro	oject R:	Researc	h C:Cre	dits				
T/L/ET	L : Theo	ry/Lab/E		_		-								
OBJEC	CTIVE:													
•					s and an	alyze an	d interp	ret data	related to	petrocher	nical I	Jnitproces:	ses.	
COUR	SE OUT	COMES	S (COs)	: (3-5)										
CO1	Studen	ts would	be able	to unders	tand the	principl	es of va	rious uni	it proces	ses in the p	etroch	nemical inc	lustry.	
CO2	Students	s will abl	le to und	lerstand ti	he produ	iction of	steam r	eforming	g of Natu	ıral gas				
Mappi	ng of Co	urse Ou	tcomes	with Prog	gram Ou	ıtcomes	(POs)							
COs/Po	Os	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO	12
CO1		3	-	-	1	-	2	-	-	-	-	-	1	
CO2		2	-	-	2	-	-	-	-	-	3	-	-	
COs / I	PSOs	PS	O1	PS	02	PS	03	PS	O4					
CO1		3		2		-		-						
CO2		2		1		-		-						
3/2/1 in	dicates s	strength	of corr	elation 3	3 – High	, 2 – Me	edium,	1 – Low						
Catego	ory	Basic Sciences			Program Core	Program Electives	Open Electives	Practical / Project		Soft Skills				
							√							

Subject Code:	Subject Name:	Ty / Lb/ ETL	L	T/SLr	P/R	С
BCT18OE4/	Petrochemical Unit Processes	Ту	3	0/0	0/0	3
BCT20OE4						

UNITI FEED STOCK AND SOURCEOFPETROCHEMICALS

9Hrs

Overview of Petrochemical Industry – The key growth area of India, Economics – Feed stock selections for Petrochemicals – Steam cracking of Gas and Naphtha to produce Olefins, Diolefins and Production of Acetylene – Cracker product separation and BTX separation.

UNITII SYNTHESISGASPRODUCTION

9Hrs

Steam reforming of Natural gas – Naphtha and Heavy distillate to produce Hydrogen and Synthesis gas – Production of Methanol – Oxo process.

UNITIII UNITPROCESSES I

9Hrs

Fundamental and Technological principled involved in Alkylation – Oxidation – Nitration and Hydrolysis.

UNITIVUNITPROCESSESII

9Hrs

Fundamental and Technological principled involved in Sulphonation, Sulfation and Isomerisation.

UNITY UNITPROCESSESIII

9Hrs

Fundamental and Technological principles involved in Halogenation and Esterification

Total Hours:45

TEXT BOOKS:

- 1. Bhaskara Rao, B.K., "A Text on Petrochemicals", Khanna Publishers, 2000.
- 2. Sukumar Maiti, "Indroduction to Petrochemicals", 2nd Edition, Oxford and IBHPublishers, 2002.

REFERENCES:

- 1. Margaret Wells, "Handbook of Petrochemicals and Processes", 2nd Edition, Ash GatePublishing Limited, 2002.
- 2. Sami Matar, and Lewis F. Hatch., "Chemistry of Petrochemical Processes", 2nd Edition, Gulf Publishing Company, 2000.
- 3. Dryden, C.E., "Outlines of Chemical Technology", 2nd Edition, Affiliated East-WestPress,1993

B.Tech – Computer Science and Engineering(DS & AI)-2018 Regulation



Subject		Principles of Desalination Technologies Prerequisite: Moral science and general English Ty 3 0/0 0/0 3 T:Tutorial SLr: Supervised Learning P: Project R: Research C:Credits Theory/Lab/Embedded Theory and Lab VE: Understand the techniques and technologies of desalination, Correlate the core curriculum to plications, Learn to select the right type of desalination system for a given location and purpose. DUTCOMES (COs): (3-5) derstand the relevance and need for desalination arn the science behind desalination f Course Outcomes with Program Outcomes (POs) PO PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 1 3 - 1 - 2 1 2 3 1 2 3 1												
BCT18 CT20O		Prer	equisit	e: Moral	science	and ge	eneral I	English		Ty	3	0/0	0/0	3
L : Lect	ure T:Tut			•		•	: Project	t R : Res	search C	:Credits				
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COUR	SE OUTO	COMI	ES (CO	s):(3-5)									
CO1	Understa	and the	e releva	nce and n	need for	desalin	ation							
CO2	Learn the	e scie	nce beh	ind desali	nation									
Mappir	ng of Cou	rse O	utcome	s with Pı	ogram	Outcor	mes (PC) s)						
COs/PO	Os		PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	0 PO11	PO	12
CO1			-	-	1	-	2	-	-	-	-	-	1	
CO2		2	-	-	2	-	-	-	-	-	3	-	-	
COs / P	PSOs		PSO1	PS	O2	PS	SO3	PS	SO4					
CO1		3		2		-		-						
CO2		2		1		-		-						
3/2/1 in	dicates st	rengt	h of co	rrelation	3 – Hi	igh, 2 –	Mediu	m, 1 – 1	Low					
Catego	ory	Basic Sciences	Engineering Sciences	Humanities and SocialSciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills				
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Subject Code:	Subject Name:	Ty / Lb/ ETL	L	T/SLr	P/R	C
BCT18OE5/ BCT20OE5	Principles of Desalination Technologies	Ту	3	0/0	0/0	3

UNITI:INTRODUCTION 9Hrs

Water Scenario around the world and India – need and relevance of desalination - water sources for desalination – typical seawater composition – brackish water compositional changes- contaminants: anthropogenic and geogenic- drinking water standards – WHO and Indian Standards – Mineral Water standards (indian). Desalination –meaning and description – relation to natural components of desalination - general descriptionminimum energy requirement – review of fundamentals of physical chemistry aspects relevant to desalination, solution properties – estimating the minimum energy requirement – based concept of de-mixing – exergy - estimation from colligative properties – Performance assessment parameters for desalination for thermal and membrane. Different types of Desalination techniques basic resources required for desalination – energy options – relative characteristics of different types of energy options.

UNIT II:MEMBRANEDESALINATION

9Hrs

General features of Pressure Driven Membrane Processes – classification –Micro-filtration(MF) Ultrafiltration (UF), Nano-Filtration (NF) – pore-size – performance relationship. Pretreatment System – Need and relevance – different unit operations including membrane pretreatment (UF) – scaling calculations – dosing systems – treated water quality monitoring – SDI concept. Reverse Osmosis – basic principle – characteristics of membranes used – Nano-filtration – basic principle – comparative features of NF and RO – concentration polarization – transport mechanism and equations (no derivation required)- energy recovery. Performance characteristics of Reverse Osmosis and Nano-filtration – solute rejection - recovery- water flux – relationship amongst them –effect of temperature – performance of lab experiments – interpretation of lab data.- application of RO and NF for desalination.

UNIT III: THERMALDESALINATION

9Hrs

Basic Components of thermal Desalination – Heat Source – Sensible heat vs latent heat for use in desalination – features of isothermal and adiabatic processes. Thermodynamic properties – pressure vs temperature for steam, change of latent, Cp and BPE with temperature. – corrosion of materials and normal material of construction.Description of Flashing and Boiling: single effect evaporation and flashing – Need for multiple effects / stages – accessories for thermal desalination – ejectors – demisters - vacuum systems – pretreatment systems – Pumps. Principles of MSF/ MED: MED with TVC and MVC: Basic design considerations for thermal systems – operational features.

UNIT IV:NON CONVENTIONAL DESALINATION SYSTEMS

9Hrs

Membrane based Systems: Electrodialysis, Membrane. Distillation, Forward Osmosis. - Basic Principles – performance characteristics – Energy requirements – Challenges. Low temperature thermal desalination including ocean thermal energy and waste heat – Solar desalination including solar stills, solar thermal and solar photovoltaic – limitations and advantages. Hybrid Desalination systems, combined power and water dual purpose plants – examples of working desalination plants.

UNIT V: SOCIETAL, COMMERCIAL, ECONOMICS AND ENVIRONMENTAL ASPECTS 9Hrs Selection of Desalination System – considerations based on capacity – local resources (including power, water etc.)–

ultimate use—scale up — brackish water systems — considerations for societal cause / industrial water recycle. Economic Aspects of esalination — water cost calculation—capital cost/operating costs — feasibility analysis—Environmental issues — challenges — spent membrane, disposal- discharge concentrated stream — use of concentrate stream — recovery of values.

REFERENCE BOOKS:

Total Hours:45

- 1 Fundamentals of Salt Water Desalination: Hisham T. El-Dessouky and Hisham M. Ettouney, ISBN:978-0-444-50810-2 Elsevier(2009)
- 2 A Desalination Primer: Introductory Book for Students and Newcomers to Desalination :K.S.Spiegler and Y.M. El-Sayed, ISBN 086689 034 3, Desalination Publications Elsevier(1994)
- 3 Kirk & Othmer: Encyclopaedia of Chemical Technology



CT200E6 Prerequisite: Nil Ty 3 0/0 0/0 3 L: Lecture T:Tutorial SLr: Supervised Learning P: Project R: Research C: Credits T/L/ETL: Theory/Lab/Embedded Theory andLab OBJECTIVE: To secure position of the Chief Piping Engineer in a reputed engineering firm where the sound technical experience and prowess in installation of piping can help in executing projects at a faster pace throughreduced costs. COURSE OUTCOMES (COs): (3-5) CO1 Supervising team of designers and engineers to execute piping work as well as checking various details related to piping materials and its thickness. CO2 Develop skill in Work analysis and material management that could help in efficient management of an enterprise. Mapping of Course Outcomes with Program Outcomes (POs) COs/POs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 CO1 2 1 3 - 2 3 - 2 CO2 2 2 2 3 2 1 CO3 PSO5 PSO6 PSO1 PSO2 PSO3 PSO4 CO1 2 2 2 2 2 3 2 1 CO5 PSO6 PSO6 PSO1 PSO2 PSO3 PSO4 CO1 2 2 2	Subject BCT18		5/B												
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Mapping of Course Outcomes with Program Outcomes (POs)	CO2			l in Woı	rk analysi	s and ma	iterial n	nanagen	nent tha	t could h	elp in ef	ficient	managem	ent of ar	1
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COs / PSOs															
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Engineering Sciences Humanities and Social Program Core Program Electives Practical / Project Practical / Project Soft Soft Skills															
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Subject	Code:	Subject Name :	T y/ Lb/ ETL	L	T/S.Lr	P/R	C
BCT180			T.		0.10	0.40	
BCT200	OE6	Piping Design Engineering	Ty	3	0/0	0/0	3
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UNITI INTRODUCTION TOPIPINGENGINEERING

9Hrs

Fluid flow, types of fluids and examples, different pipe fittings. Friction factor, pressure drop for flow Newtonian and non-Newtonian fluids, pipe sizing, economic velocity. Pipe line networks and their analysis for flow in branches, restriction orifice sizing. Pressure drop calculations for non-Newtonian fluids. two phase flow, types of two phase flow, two phase flow as encountered in piping for steam, distillation column, pressure drop, vibrations in two phase flow.

UNITII MATERIALSFORPIPING

9Hrs

Selection of material for piping, desirable properties of piping materials, materials for various temperature and pressure conditions, materials for corrosion resistance. Common ASTM and IS specifications for: Seamless / ERW pipes, pipe fittings, flanges, and fasteners, materials for valves. Gaskets: Functions and properties, types of gaskets and their selection.

UNIT III CONTROL & SAFETYINPIPING

9Hrs

Types of valves, control valves, safety valves, constructional features, criteria for selection. Piping components, pressure relieving devices, constructional features, selection criteria and application, safety features. Calculations for line sizing, steam traps, P.R.V. & condensive systems.

UNITIV PIPINGSYSTEMDESIGN

9Hrs

Design principles, calculation of pipe diameter, thickness, important system characteristics and design principles related to steam flow at high and low pressures. Design principles and line sizing for vacuum pipelines, slurry pipelines, surge drums and flare stacks, vacuum devices including ejector system. Considerations governing pump selection, analysis of system and pump characteristics in connection with series, parallel flow, and minimum flow and equalizing lines, NPSH, allowable nozzle loads in various codes. Design principles and line sizing of pneumatic conveying of solids, components of conveying systems, dust and fume extraction systemsprinciples.

UNITY INSULATION AND COSTINGOFPIPING

9Hrs

Purposes of thermal insulation, principles of conductive and convective heat transfer to the extent of application to heat loss / gain through bare pipe surfaces. Critical thickness of insulation, estimating thickness of insulation, optimum thickness of insulation. Insulation for hot and cold materials and their important properties, insulation material selection criteria, typical insulation specification — hot and cold materials. Introduction to P & I Diagrams, Process flow diagrams, standard symbols and notations. Introduction to various facilities required guidelines for Plot Plan / Plant Layout. Introduction to equipment layout, piping layout, piping isometrics and bill of material. Typical piping system layout considerations for following systems: (i) Distillation columns andheatexchangers,(ii)Reactors,(iii)Piperacks,(iv)Storagetanks,(v)Pumps

Total Hours: 45

REFERENCE BOOKS.

1. Piping Design Handbook by John J. Mcketta, by Marcel Dekker, Inc, New York.

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- 2. Process plant layout and piping design by Ed Bausbacher & Roger Hunt (PTK Prentice HallPublication)
- 3. Piping Handbook, Edited by Mohinder Nayyar, McGraw-HillEducation
- 4. Pipe Drafting and Design by Roy A Parisher & Robert A. Rhea. ASME Codes31

•	t Code:	Su	bject N	ame : E-	Waste I	Managei	ment		T y/ Lb	ETL	L	T/S.Lr	P/R	C
CT200	80E7/B DE7	Pr	erequis	ite: Nil					Ty		3	0/0	0/0	3
L : Lectu	re T:Tuto	rial	SLr:	Supervi	sed Lea	rning P	: Projec	t R :						
Research	C: Credit	s T/	L/ETL :	Theory/	Lab/En	nbedded	l Theory	andLa	b					
OBJECT	TVE:													
experienc costs.	e and pro	wes	s in inst	allation o	of pipin							the sound ace through		
COURS	E OUTCO	OMI	ES (CO	s):(3-	5)									
CO1	related t	0		designer		ngineer	s to exe	cute pip	oing wor	k as we	ll as cl	necking var	rious de	tails
CO2	Develop enterpris	skil se.	ll in Wo	rk analy	sis and				hat could	d help ii	n effic	ient manag	ement o	of ar
Mapping	of Cour	se O	utcome	s with P	rogran	1 Outco	mes (P	Os)						
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CO2		2	3	-	2	-	-	2	-	-	3	3 3		1
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CO2			3		1		3		-					
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Subject Code: BCT18OE7/	Subject Name	T y/ Lb/ ETL	L	T/S.Lr	P/R	C
BCT20OE7	E-Waste Management	Ту	3	0/0	0/0	3

UNITI INTRODUCTION

6Hrs

Composition – e-waste generation in global context – growth of electrical and electronic industry- Environmental concerns.- Effects on Environment and Human Health.

UNITITHEBASELCONVENTION

12Hrs

Compliance and implementation- Scheme to control the movement of hazardous waste - Technical assistance offered by the Convention -Other important highlights of the Basel Convention - Waste Electrical and Electronic Equipment (WEEE)- Obligations of the producer under the WEEE.

UNITH MANAGEMENTE-WASTE

9Hrs

Hazardous waste isolation- Guidelines for environmentally sound management- compliance and implementation – inventory management- reduction- process modification- volume reduction- recovery and reuse- Concerns/ Challenges for e-waste management

UNITIV RECYCLINGE-WASTE

12Hrs

Global trade in hazardous waste - Rising illegal e-waste exports - Main factors in global waste trade economy Waste trading as a quintessential part of electronic recycling - Free trade agreements as a means of waste trading Import of hazardous e-waste - Porous ports and lack of checking facilities - Illegal waste imports seized in ports

UNITY RECOMMENDEDOPTIONS

6Hrs

Creating awareness-Training for the management and minimization of hazardous wastes –sustainable product design –role of government – Responsibility of Industries and public.

Total Hours: 45



REFERENCES:

- 1. K. Satyamurty, 'Managing e-waste without harming environment', The Hindu, 03 April, 2006.
- 2. Marwaan Macan- Markar, 'Free Trade Cannot Include Toxic Waste', Toxic Trade News, Basel Action Network (BAN), February, 2007.
- 3. Freeman M. H. 1989. Standard Handbook of Hazardous Waste Treatment and Disposal, McGraw-Hill Company.

OPEN ELECTIVE- ELECTRICAL AND ELECTRONICS ENGINEERING

Subject Code: BEE18OE1/	Subject Name: ELECTRICAL SAFETY FOR ENGINEERS	Ty/Lb/ ETL	L	T / S.Lr	P/ R	С
BEE20OE1	Prerequisite:	T	3	0	0	3

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

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

OBJECTIVE:

- To attain knowledge on ElectricalSafety
- To know about the operation of Electrical SafetyEquipments
- To learn about the safetyprocedures
- To know about the electrical safetycodes
- To train the students on the Safetytraining.

COURSE	OUTCOMES	$(Cos) \cdot (3.$.5)

COURSE OU	1 COMES (Cos): (3-5)
CO1	Attained knowledge on the basics of Electrical Safety
CO2	Knowledge about the operation of the Safety equipments
CO3	Knowledge on the safety procedures
CO4	Familiarity on the electrical safety codes
CO5	Ability to become consultant and to attend the Vendors.
Manning of C	ourse Outcomes with Program Outcomes (POs)



COs/POs		PO1	PO2	PO3	PO	4	PO5	PO6	PO7	PO8	PO9	PO10	PO	11	PO12		
CO1		3	2	1	2	2	1	3	3	2	2	1	2	2	2		
CO2		3	3	1	1 2		2		2	3	3	3	2	2	3	;	3
CO3		2	2	2	3		1	2	2	2	3	2	2	2	1		
CO4		3	1	3	2	2	2	1	1	1	1	3	1		2		
CO5		1	2	2	1	[3	2	2	2	2	2	2	2	2		
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CO2			3		2			2	2	2							
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CO4			3		2			2		2							
CO5		_	2		1			2		2							
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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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Approval															_		
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BEE20OE1	ELECTRICAL SAFETY FOR ENGINEERS									T	3	0	0	3			

UNIT I HAZARDSOF ELECTRICITY

9Hrs

Introduction – Hazards Analysis – Shock – Shock Effect – Arc –arc energy release-Arc energy-Arcing voltage-Arc surface Area-Incident Energy-Arc Flash Effect – Blast – Affected body parts – Summary of causes –Injury and Death – Protective Strategies.

UNIT II ELECTRICALSAFETYEQUIPMENT

9 Hrs

General Inspection and Testing Requirement for Electrical Safety Equipment – Flash and Thermal Production – Head and Eye Protection – Rubber Insulating Equipment –Hot Sticks-Barrier and signs-Insulated Tools –Safety Grounding Equipment – Electricians Safety Kit.



UNIT III SAFETYPROCEDURES ANDORGANIZATIONALMETHODS

9Hrs

Six Step Safety Methods – Safe Switching of Power System – Voltage measurement Techniques – Placement of Safety Grounds – Tools And Test Equipment – One Minute Safety Audit-Electrical Safety program Development – Employee Electrical Safety Teams – Safety Meetings – Outage Reports – Safety Audits.

UNIT IVREGULATORY AND LEGAL SAFETY REQUIREMENTS ANDSTANDARDS 9Hrs

Regulatory Bodies-ANSI-IEEE-Electrical safety code –Standards for Electrical safety in the workplace-Accident prevention-first aid –Rescue Techniques-accident invention.

UNIT V SAFETY TRAINING METHODSANDSYSTEMS

9Hrs

Introduction – Elements of a good Training Program – On the Job Training – Training Consultants and Vendors- Training Program Setup – Step by Step Method

Total hours: 45

Text Book:

1. Electrical safety handbook - john cadick - McGRAW-HILL, Third Edition



Subject Code:	Subject Name:	Ty / Lb/	L	T /	P/R	C
BEE18OE2/BEE	ENERGY CONSERVATION TECHNIQUES	ETL		S.Lr		
20OE2	Prerequisite:	Ту	3	0/0	0/0	3

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

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

OBJECTIVE:

- > To study about introduction to the Energy ConservationTechnology
- > To know the working Principle of energyconservation
- ➤ To impart knowledge on energyefficiencies
- > To analyse various economicaspects
- ➤ To have a wide spread knowledge on advancedtopics

COURSE OUTCOMES (COs) : ((3-5)):(3-	(COs)	OUTCOMES	COURSE
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COCIO	STILLS (COS) · (C C)
CO1	Attain Knowledge on Energy Conservation Technology
CO2	Knowledge on the working principle of energy conservation
CO3	Knowledge on energy efficiencies
CO4	Ability to analyse various economic aspects
CO5	Knowledge on advanced topics

Mapping of Course Outcomes with Program Outcomes (POs)

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CO4	2	1	1	1	2	3	2	3	1	1	2	1		
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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: BEE18OE2/	Subject Name:	Ty / Lb/ ETL	L	T / S.Lr	P/R	C	l
BEE20OE2	ENERGY CONSERVATION TECHNIQUES	Ту	3	0/0	0/0	3	ì

UNITI INTRODUCTION

9Hrs

Historical uses—Components of the energy conseervation system – Power output from an ideal system – Power output from practical system

UNIT HENERGY CONSERVATION

9Hrs

Principle of energy conservation - waste heat recovery - Heat pump - Economics of energy conservation, cogeneration, combined cycle plants, electrical energy conservation opportunities

UNIT IHENERGYEFFICIENCIES

9Hrs

Efficiencies- Rate Processes in Energy Conversion- Energy Conversion Reactions- Energy Conversion Devices and Their Efficiency- Heat Transfer Devices and Their Efficiency- Deviations from the Ideal and Component Efficiencies

UNIT IVECONOMICASPECTS

9 Hrs

Economics of power factor improvement – power capacitors – power quality. Importance of electrical energy conservation – methods – energy efficient equipments. Introduction to energy auditing.

UNIT V ADVANCED TOPICS

9Hrs

Introduction to energy auditing- Other conversion technologies- Modeling of micro-grids and distributed generation system- Energy source and energy yield of wind turbine generators- Interfacing issues of renewable energy system to conventional power grid

Total hours: 45

Text books:

- 1. Manwell, J.F. Mcgowan, J.G. Rogers, A.L.(2002) Wind Energy Explained Theory, Design & Application. John Wiley &Sons
- 2. Gray L. Johnson, (1985) Wind Energy Systems. Prentice HallInc

Reference books:

- 1. Epenshaw Taylor, (2009) Utilization Of Electric Energy. 12th Impression. UniversitiesPress
- 2. Wadhwa, C.L. (2003) Generation, Distribution and Utilization of Electrical Energy. NewAge International Pvt. Ltd.



Subject Code:	S	_	t Name		VEH	ICLE	TECI	HNOL	OGY		Ty/Lb/ ETL	L	T / S.Lr	P/ R	С
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CO3		3	2	3		3	3	3	2	3	3	3		3	3
CO4		3	3	3		3	3	3	3	3	3	3		3	3
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BEE20OE3	ELECTRIC VEHICLE TECHNOLOGY	T	3	0	0	3
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UNITI:INTRODUCTION

9 Hrs

Advanced Energy Storage Systems - Types of PEVs - Charging Techniques - V2G and G2V - Alternative Fuel and HEV Vehicle Technology

UNIT II:AUTOMOTIVESYSTEMS

9 Hrs

Introduction to today's automobiles – Basic Automotive Components - A working knowledge of basic automotive components - general maintenance necessary for vehicle operations f

UNIT III: ELECTRIC & HYBRID VEHICLETECHNOLOGY1

9Hrs

Fundamentals of Electric and Gas-Electric Hybrid Vehicles - EV and HEV batteries, Fuel Cells, Electric Motor Controllers Invertors - AuxiliaryAccessories

UNIT IV: ELECTRIC & HYBRID VEHICLETECHNOLOGY2 9 Hrs

 $Battery\ Electric\ Vehicles\ (BEV)\ -\ Hybrid\ Electric\ Vehicles\ (HEV)\ -\ Plug-in\ Hybrid\ Electric\ Vehicles\ (PHEV)\ -\ Trouble\ Shooting\ PHEVTechnologies$

UNIT V: EV DATA ACQUISITION & CONTROLSYSTEMS 9 Hrs

Vehicle Network Theory, Vehicle Embedded Controllers - Communications Protocols - Sensors, Actuators – Internal Combustion in Electric Assist Vehicles - Vehicle Emissions - Emission Control Systems - PowerControl

Total Hours: 45

REFERENCE BOOKS:

- SumedhaRajakaruna, FarhadShahnia, Arindham Ghosh, "Plug-in-ElectricVehicles in SmartGrid
 Integration Techniques", Springer, 2015
- 2. SumedhaRajakaruna, FarhadShahnia, Arindham Ghosh "Plug-in-Electric Vehicles in SmartGrid

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- Integration Techniques Energy Management", Springer, 2015
- 3. SumedhaRajakaruna, FarhadShahnia, Arindham Ghosh, "Plug-in-ElectricVehicles in SmartGrid
 - Charging Strategies", Springer, 2015



Subject Code: BEE180E4		Subjec	et Name BIO		ICAL	INS	TRUM	IENTA	TION		Ty /Lb/ ETL	L	T / S.Lr	P/R	C
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BEE20OE4	BIOMEDICAL INSTRUMENTATION	Ty	3	0	0	3
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UNIT I: ANATOMY, PHYSIOLOGYANDTRANSDUCERS

9Hrs

Brief review of human physiology and anatomy – cell and their structures – electrical mechanical and chemical activities – action and resting potential – different types of electrodes – sensors used in biomedicine – selection criteria for transducers and electrodes – necessity for low noise pre- amplifiers – difference amplifiers – chopper amplifiers – electrical safety – grounding andisolation

UNIT II: ELECTRO -PHYSIOLOGICALMEASUREMENT

9Hrs

ECG – EEG – EMG– lead system and recording methods – typical waveforms

UNIT III: NON – ELECTRICALPARAMETERMEASUREMENT

9Hrs

Measurement of blood pressure – blood flow cardiac output – cardiac rate – heart sound measurement of gas volume – flow rate of CO₂ and O₂ in exhaust air – PH ofblood

UNIT IV: MEDICAL IMAGINGPARAMETERMEASUREMENTS

9Hrs

X-RAY machine – computer tomography – magnetic resonance imaging system – ultra sonography – endoscopy – different types of telemetry system – laser inbiomedicine.

UNIT V: ASSISTING ANDTHERAPEUTICDEVICES

9Hrs

Cardiac pacemakers – defibrillators ventilators – muscle stimulators – diathermy – introduction to artificial kidney artificial heart – heart lung machine – limb prosthetics– elements of audio and visual aids.

Total Hours: 45

Text Books

- 1. Webster, J.G. (1999) Medical Instrumentation: Application and Design.3rd Ed. John Wiley and Son.
- 2. Khandpur R.S.(1987) Hand book of Biomedical Instrumentation and Measurements. New Delhi: Tata McGraw-Hill.

References

- 1. Geddes and Baker, (1975) Principles of Applied Biomedical Instrumentation. USA:John Wiley and Sons.
- 2. Well, G.(1980) Biomedical Instrumentation and Measurements. New Jersey: PrenticeHall.
- 3. Koryla, J. (1980) Medical and Biological Application of electro chemical devices. Chichester: John Wiley andSons.
- 4. Wise, D. L. (1989) Applied Bio-sensors, Butterworth. USA:



Subject Code: BEE18OE5/			t Name		ON T	O P	OWER	ELEC	CTRON	ICS	Ty /Lb/ ETL	L	T / S.Lr	P/ R	С
BEE20OE5]	Prereg	quisite:								Ty	3	0	0	3
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CO3			Capable of understand operation of Choppers.												
CO4			Capable of understand operation of PWM Inverters												
CO5		Capable of understand operation of AC voltage controller and Matrix converters.													
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CO2		2	1	2	3	3	1	1	3	1	3	1	2	2	3
CO3		3	2	3	3	3	3	3	3	3	3	3	3	3	3
CO4		3	3	3	3	3	3	3	3	3	3	3	3	3	3
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BEE18OE5/		ETL				
BEE20OE5	INTRODUCTION TO POWER ELECTRONICS	Ty	3	0	0	3
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UNIT I POWERSEMI-CONDUCTORDEVICES

9 Hrs

Study of switching devices, - Frame, Driver and snubber circuit of SCR, TRIAC,BJT, IGBT, MOSFET,-Turn-on and turn-off characteristics, switching losses, Commutation circuits for SCR, IGBT.

UNIT IIPHASE-CONTROLLEDCONVERTERS

9 Hrs

2-pulse, 3-pulse and 6-pulse converters – Effect of source inductance – performance parameters – Reactive power control of converters – Dual converters - Battery charger.

UNIT III DC TODCCONVERTER

9Hrs

Step-down and step-up chopper - Time ratio control and current limit control - Buck, boost, buckboost converter, concept of Resonant switching - SMPS.

UNITIVINVERTERS 9 Hrs

Single phase and three phase (both 1200 mode and 1800 mode) inverters -PWM techniques: Sinusoidal PWM,modifiedsinusoidalPWM -multiplePWM - Introductiontospacevectormodulations-Voltage and harmonic control - Series resonant inverter - Current sourceinverter.

UNIT V AC TOACCONVERTERS

9Hrs

Single phase AC voltage controllers – Multistage sequence control - single and three phase cycloconverters –Introduction to Integral cycle control, Power factor control and Matrix converters.

Total hours: 45

TEXT BOOKS

- 1. M.H. Rashid, 'Power Electronics: Circuits, Devices and Applications', Pearson Education, PHI Third edition, New Delhi2004.
- 2. Philip T.Krein, "Elements of Power Electronics" Oxford University Press, 2004Edition.

REFERENCES

- 1. Ashfaq Ahmed Power Electronics for Technology Pearson Education, Indian reprint, 2003.
- 2. P.S.Bimbra "Power Electronics" Khanna Publishers, third Edition 2003.

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3. NedMohan, Tore. M. Undeland, William. P. Robbins, 'Power Electronics: Converters, Applications and Design', John Wiley and sons, third edition, 2003.



Subject Code: BEE18OE6/				RIAL	INS	ΓRUM	ENTA	TION		Ty /Lb/ ETL		T / S.Lr	P/ R	С
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	Ability to work in an Instrumentation Industry ourse Outcomes with Program Outcomes (POs)													
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CO2	2	1	3	3		1	2	1	3	3	1	3		3
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CO4	3	3	3	3		3	3	3	3	3	3	3		3
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BEE20OE6	INDUSTRIAL INSTRUMENTATION	Ty	3	0	0	3
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UNIT I: MEASUREMENT OF FORCE, TORQUEANDVELOCITY

9Hrs

Electric balance – Different types of load cells – Magnets – Elastic load cells - Strain gauge load cell – Different methods of torque measurement – Strain gauge, relative regular twist – Speed measurement – Revolutioncounter

UNIT II:MEASUREMENT OF ACCELERATION, VIBRATION, DENSITYANDVISCOSITY9Hrs

Accelerometers – LVDT, piezoelectric, strain gauge and variable reluctance type accelerometers – Mechanical type vibration instruments – Calibration of vibration pick-ups – Units of density, specific gravity and viscosity used in industries – Types of density meter – Viscosityterms – Saybolt viscometer–Rotameter type.

UNIT III:PRESSUREMEASUREMENT

9Hrs

Units of pressure-Manometers-Different types-Elastic type pressure gauges-Bourdon type bellows

Diaphragms – Electrical methods – Elastic elements with LVDT and strain gauges –
 Capacitive type pressure gauge – Piezo resistive pressure sensor – Testing and calibration of pressure gauges – Dead weight tester.

UNIT IV:TEMPERATUREMEASUREMENT

9Hrs

Definitions and standards – Primary and secondary fixed points – Calibration of thermometer, different types of filled in system thermometer – Sources of errors in filled in systems and their compensation – Bimetallic thermometers – Electrical methods of temperature measurement

UNIT V: THERMOCOUPLESANDPYROMETERS

9Hrs

Thermocouples – Laws of thermocouple – Fabrication of industrial thermocouples – Signal conditioning of thermocouples output – Thermal block reference functions – Radiation methods of temperature measurement – Radiation fundamentals – Total radiation & selective radiation pyrometers – Optical pyrometer – Two colour radiation pyrometers.

Total Hours: 45

Text Books

- 1. Doebelin, E.O.(2003) Measurement Systems Application and Design. Tata McGraw Hill publishing company.
- 2. Jain, R.K. (1999) Mechanical and Industrial Measurements. New Delhi: KhannaPublishers.

References

- 1. Patranabis, D. (1996) Principles of Industrial Instrumentation. Tata McGraw Hill Publishing Company Ltd.
- 2. Sawhney, A.K. and Sawhney, P.(2004) A Course on Mechanical Measurements, Instrumentation and Control Dhanpath Rai andCo.
- 3. Nakra, B.C. & Chaudary, B.C. Instrumentation Measurement & Analysis. Tata McGraw Hill

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Publishing Ltd.

- 4. Singh, S.K.(2003) Industrial Instrumentation and Control. Tata McGrawHill.
- 5. Eckman, D.P. Industrial Instrumentation. Wiley EasternLtd.



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BEE18OE7/		ETL				
BEE20OE7	SOLAR ENERGY CONVERSION SYSTEM	Ty	3	0	0	3
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UNIT I SOLAR RADIATIONANDCOLLECTORS

9 Hrs

Solar Radiation- Solar angles - Sun path diagrams - shadow determination - Solar Collectors - flat plate collector thermal analysis - heat capacity effect - testing methods-evacuated tubular collectors - concentrator collectors

UNIT II APPLICATIONS OF SOLARTHERMALTECHNOLOGY

9 Hrs

Principle of working, types - design and operation of - solar heating and cooling systems - solar water heaters - thermal storage systems - solar still - solar cooker - domestic, community - solar pond - solar drying

UNIT III SOLARPVFUNDAMENTALS

9Hrs

Solar cells - p-n junction: homo and hetro junctions - metal-semiconductor interface - dark and illumination characteristics - efficiency limits - variation of efficiency with band-gap and temperature - efficiency measurements - high efficiency cells

UNIT IV SOLAR PHOTOVOLTAIC SYSTEM DESIGNANDAPPLICATIONS

9Hrs

Solar cell array system analysis and performance prediction- Shadow analysis: reliability - solar cell array design concepts - PV system design - design process and optimization -voltage regulation - maximum tracking — use of computers in array design - quick sizing method - array protection and troubleshooting - stand alone

UNIT V SOLARPASSIVEARCHITECTURE

9 Hrs

Thermal comfort - heat transmission in buildings- bioclimatic classification – passive heating concepts: direct heat gain - indirect heat gain - isolated gain and sunspaces - passive cooling concepts: evaporative cooling - application of wind, water and earth for cooling; shading - paints and cavity walls for cooling - roof radiation traps - earth air-tunnel. – energy efficient landscape design

Total Hours: 45

Text Books:

- 1. Sukhatme S P, (1984), Solar Energy, Tata McGrawHill
- 2. Kreider, J.F. and Frank Kreith, (1981), Solar Energy Handbook, McGrawHill
- 3. Goswami, D.Y., Kreider, J. F. and & Francis., (2000), Principles of Solar Engineering

Reference Books:

1. Garg H P., Prakash J., (2000), Solar Energy: Fundamentals & Applications, Tata McGrawHill

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- 2. Duffie, J. A. and Beckman, W. A., (1991), Solar Engineering of Thermal Processes, JohnWiley
- 3. Alan L Fahrenbruch and Richard H Bube, (1983), Fundamentals of Solar Cells: PV Solar Energy Conversion, AcademicPress
- 4. Larry D Partain, (1995), Solar Cells and their Applications, John Wiley and Sons, Inc.



Subject		Subjec	et Nam	e:							Ty	L	T /	P /	C
Code:			WIND	ENE	RGY	CON	VERS	SION S	YSTE	M	/Lb/		S.Lr	R	
BEE18OE8	_										ETL				
EE20OE8		Prerec	quisite:								Ty	3	0	0	3
L : Lecture	T:Tu	ıtorial	SLr:	Super	vised	Lear	ning P	: Projec	et R : R	esearch	C:Credit	S		ı	
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CO2			ility to f												
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CO3		Attaine	ed know	vledge	on va	irious	types	of conv	erters						
CO4		Famili	arity in	Power	Elec	tronic	s Devi	ces and	l its perf	formanc	e.				
CO5		Ability	to desi	gn Ele	ectrica	ıl Ma	chines	for Wir	nd Ener	gy Conv	ersion S	ystem	1		
Mapping of	f Co	urse O	utcome	s with	Prog	ram	Outco	mes (P	Os)						
COs/POs		PO1	PO2	PO3	PC		PO5	PO6	PO7	PO8	PO9	PO10	PO	11	PO12
CO1		3	1	1		2	2	3	2	1	1	3	3	3	1
CO2		2	3	3		3	3	3	3	3	2	2	3	3	3
CO3		3	2	2		3	2	3	2	2	2	1	3	3	2
CO4		2	2	2		2	1	3	2	2	3	2	3	3	1
CO5		3	3	3		3	3	3	2	3	3	2	3	3	2
Cos / PSOs	3	PS	01	F	PSO2		PS	03	PS	SO4					
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Subject	Subject Name:	Ty	L	T /	P /	C
Code:		/Lb/		S.Lr	R	
BEE18OE8		ETL				
/BEE20OE8	WIND ENERGY CONVERSION SYSTEM	Ty	3	0	0	3

UNIT I INTRODUCTION TOWINDSYSTEMS

9Hrs

9Hrs

Historical uses of wind – History of wind turbines – Horizontal axis wind turbines – Darreius Wind Turbines – Innovative wind turbines – Components of the wind energy conversion system – Power output from an ideal wind turbine – Power output from practical wind turbines

UNIT II WIND CHARACTERISTICS&MEASUREMENTS

Meteorology of wind – Wind speed statistics – Weibull Statistics – Rayleigh and normal distribution—Windmeasurements–Eolianfeatures–BiologicalIndicators–Typesofanemometersandtheiroperation – Wind direction – Wind measurements with balloons

UNIT III WIND TURBINE SUBSYSTEMS&COMPONENTS

Rotor – Blades – Aerodynamic design – Structural Design – Fabrication – Aerodynamic ControlSurfaces – Hub – Types- Drive Train – Coupling – Gearbox – Brake – Types – Main frame & Nacelle – Tower

UNIT IV ELECTRICAL MACHINESFORWECS

9Hrs

9Hrs

Induction Machine – Theory of IM operation - Dynamic dq Modeling - Doubly fed Induction Generator – Synchronous Machines – Theory of operation – Starting wind turbines with IG - Variable Reluctance Machine – Effect of Harmonics

UNIT V OVERVIEWOFCONVERTERS

9 Hrs

Six Pulse Converter – 12 Pulse Converter – Sequential control of converters – Converter Control – EMI and Power Quality Problems – Control of Cycloconverter – Matrix Converters – High Frequency Cycloconverter, VFC and CFC

Total Hours: 45

Text books:

- Manwell, J.F. Mcgowan, J.G. Rogers, A.L.(2002) Wind Energy Explained Theory, Design & Application. John Wiley &Sons
- 2. Gray L. Johnson, (1985) Wind Energy Systems. Prentice HallInc
- 3. Bose, B.K. (2001) Modern Power Electronics & AC Drives. PrenticeHall

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Reference Books:

1. Vaughn Nelson, (2009) Wind Energy – Renewable Energy & the Environment. CRC Press



Subject Code: BEE18OE9/	_			NERG	Y ST	OR	AGE T	ECHN	OLOG	Y	Ty /Lb/ ETL		T / S.Lr	P/ R	С	
BEE20OE9		Pr	erequi	site:							Ty	3	0	0	3	
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CO5			Knowledge on Electric vehicles Outcomes with Program Outcomes (POs)													
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CO3		3	3	2		2	2	2	2	2	2	2	2	2	1	
CO4		2	1	1		1	2	3	2	3	1	1	2	2	1	
CO5		3	1	2		2	1	1	3	2	3	2	3	3	1	
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CO2			2		2			<u>-</u> 1		2						
CO3			2		1			2		3						
CO4			2		2		2	2		2						
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Subject	Subject Name:	Ty	L	T /	P /	C
Code:		/Lb/		S.Lr	R	
BEE18OE9/		ETL				
BEE20OE9	ENERGY STORAGE TECHNOLOGY	Ty	3	0	0	3
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UNITI INTRODUCTION TOENERGYSTORAGE

9Hrs

Energy storage – Utilization of Energy storage devices - Need for Energy Storage – Types of energy Storage – Comparison of Energy Storage technologies – Applications.

UNITH ELECTRICALENERGYSTORAGE

9Hrs

Concept of batteries – Measurement of Battery performance – Charging and Discharging- Storage Density – Safety issues. Types of Batteries – Lead Acid, Nickel-Cadmium, Zinc manganese dioxide and modern batteries- Zinc Air, Nickel Hydride, lithiumbattery.

UNITIII FUELCELL 9Hrs

Fuel Cell – History of fuel cell – Principle of electrochemical Storage – Types – Hydrogen oxygen cells, Hydrogen air cell – Hydrocarbon air cell –alkaline fuel cell – detailed analysis – advantage and drawback of each cell.

UNIT IV ALTERNATE ENERGYSTORAGETECHNOLOGIES 9Hrs

Solar Photovoltaics – Wind Power - Flywheel – Super Capacitors – Principles & applications, Compressed Air Energy Storage- Concept of Hybrid Storage - Applications

UNIT V ELECTRICVEHICLE

9Hrs

Electric Vehicle-Types-Hybrid Vehicle-Battering Charging-Usage of batteries in Hybrid vehicle-Batteries in Hybrid

Fundamentals of Electric vehicle modeling - EV and the Environment - Pollution effect.

Total Hours: 45

Text Books:



- 1. IbrabimDincer, marc A,Rosen, (2011) Thermal Energy Storage Systems and Applications, 2nd Ed, JohnWiley
- 2. James Larminie, John Lowry (2003), Electric Vehicle Technology Explained, John Wiley &Sons

References

- 1. Seth Leitman, Bob Brant (2013) Build Your Own Electric Vehicle, 3rd Ed, McGrawHill
- 2. James larminie, Andrew Dicks, (2003), Fuel Cell Systems Explained, Wiley



Subject	Sub	ject Nam							Ty	L	T /	P /	C
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BEE18OL1/									ETL	_			
BEE20OL1		requisite:							Lb	0	0/0	3/0	1
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COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO	11	PO12
CO1	3	1	2	3	3	2	2	1	3	2	3		2
CO2	3	3	3	3	2	2	1	1	2	3	2	,	1
CO3	3	2	2	2	2	1	2	2	3	3	2	,	1
CO4	2	3	3	2	3	2	3	3	3	2	1		2
CO5	3	3	3	3	1	2	1	2	3	3	2	,	1
Cos / PSOs	J	PSO1	P	SO2	PS	SO3	PS	O4					
CO1		2		2		3		3					
CO2		3		3		3	,	2					
CO3		3		3		3		2					
CO4		3		3		2		3					
CO5		2		2		3		1					
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Approval													

Subject Code: BEE18OL1/ BEE20OL1	Subject Name:	Ty/Lb/ ETL	L	T / S.Lr	P/ R	C
	TRANSDUCER LAB	Lb	0	0/0	3/0	1

LIST OF EXPERIMENTS

- 1. Displacement versus output voltage characteristics of a Potentiometric transducer.
- 2. Strain gaugecharacteristics.
- 3. Load cellcharacteristics.
- 4. Photoelectrictachometer.
- 5. Hall effecttransducer.
- 6. Characteristics of LVDT.
- 7. Characteristic of LDR, Thermistor andthermocouple.
- 8. Ramp response characteristic of filled in systemthermometer.
- 9. Step response characteristic of RTD andthermocouple.
- 10. Flapper nozzle system.
- 11. P/I and I/Pconverters.
- 12. Study of smarttransducers

Total Hours: 45



Subject Code:	Sub	ject Nai							Ty/	L	T /	P/R	С
BEE18OL2/ BEE20OL2			PL	C AND	SCADA	A LAB			Lb/ ETL		S.Lr		
BLL200L2	Prei	requisite	:						Lb	0	0/0	3/0	1
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T/L/ETL : Theo	ry/Lab	/Embed	ded Theor	ry and L	ab								
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COURSE OUT	ГСОМ	ES (CO	s):(3-5)									
CO1	A	cquire pr	ogrammi	ng know	ledge in	PLC							
CO2	S	tudent ca	n understa	and vario	ous fault	s using S	SCADA						
Mapping of Co	urse (Outcome	s with Pr	ogram	Outcom	es (POs	3)						
COs/Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO1	l PC	012
CO1	3	3	3	3	3	3	2	1	3	1	3		1
CO2	3	3	3	3	3	3	2	1	3	1	3		1
COs / PSOs	PS	SO1	PS	02	PS	SO3	PS	SO4					
CO1		3	3			3		3					
CO2		3	3			3		3					
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Subject Code: BEE18OL2	Subject Name:	Ty / Lb/ ETL	L	T / S.Lr	P/R	С
/BEE20OL2	PLC AND SCADA LAB	Lb	0	0/0	3/0	1

LIST OF EXPERIMENTS

- 1.Interfacing of lamp and button with PLC forON/OFFoperation.
- 2.Perform Delayed Operation Of Lamp By Using PushButton.
- 3. Multiple push button operation with delayed lamp for ON/OFF operation.
- 4. Combination of Counter & Timer for Lamp ON/OFFoperation
- 5.To study Set and Reset operation of lamp.
- 6..DOL Starter & Star Delta Starter operation by using PLC.
- 7.PLC based temperature sensing using RTD.
- 8.PLC based thermal ON/OFFcontrol.
- 9.PLC interfaced with SCADA and status read/commandtransferoperation.
- 10.Parameter reading of PLC inSCADA.
- 11. Alarm annunciation using SCADA.
- 12. Reporting and Trending in SCADASystem.
- 13. Temperature sensing using SCADA
- 14.Pressure sensing usingSCADA

Total Hours: 45



Subject Code: BEE18OL3/	/	Subjec	et Name ELEC		AL M	IAIN	ITENA	NCE I	LAB]	Ty / Lb/ ETL	L	T S.L		R	С
BEE20OL3		Prerec	quisite:								Lb	0	0/0) 3	/0	1
L: Lecture 7 T/L/ETL: T						_	g P : Pro	oject R	: Resea	rch C:	Credits	3				
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COURSE C	JUTCC				T21	4	-1:		-'4 C D							
CO1					_				uit for R		ce.					
CO2			Acquired knowledge o how to calibrate Energy meter Knowledge on Insulators and its types													
CO3			Knowledge on Insulators and its types Ability to calculate the earthing of a particular area													
CO4		Ability to calculate the earthing of a particular area Familiarity in Distribution Transformers														
CO5	e C															
Mapping of COs/POs	Cours								DO7	DOG	DO		010	DO11	- 1	DO12
		PO1	PO2 3	PO3	_		PO5	PO6	PO7	PO8	PO9		010	PO11	_	PO12
CO1		3	3	3		3	3 2	2	2 2	2	3		2 2	2 1		1
CO2		2	2	3		3	3	3			1		2			3
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Cos / PSOs		3 PS			PSO2	1	PS	_		2 604	3		2			1
COS/PSOS		2		1	1		2			2						
CO2		3			1		2			3						
CO3		3			2		1			3						
CO4		1			2		3			1						
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Subject	Subject Name:	Ty	L	T /	P /	C
Code:		/Lb/		S.Lr	R	
BEE18OL3/		ETL				
BEE20OL3	ELECTRICAL MAINTENANCE LAB	Lb	0	0/0	3/0	1

LABORATORY LIST OF EXPERIMENTS

- 1. Residential House Wiring Using switches, Fuse, Indicator, Lamp and EnergyMeter
- 2. Types of Wiring
- 3. Study Troubleshooting of ElectricalEquipment
- 4. To study earthing of electricalinstallation.
- 5. To study types of insulators.
- 6. To study maintenance schedule for distribution transformer, testing, maintenance and protection of distribution transformer.
- 7. To study of measurement of insulation resistance and capacitance.
- 8. To study of maintenance schedule for storagebatteryswitchgear and control equipment.
- 9. To study fault occurring in an induction motor to troubleshootthem.
- 10. To study the types of neutral earthing and substationearthing.
- 11. To study construction and types of earthing.
- 12. Calibration of Energy meter

Total Hours: 45



Subject	Subjec	ct Nam							Ty	L	T /	P /	C			
Code:]	POWE	R ELEC	TRON	ICS LA	AB		/Lb/		S.Lr	R				
BEE18OL4/									ETL							
BEE20OL4		quisite:							Lb	0	0/0	3/0	1			
L: Lecture T:T				ised Lear		: Projec	tR:Re	search	C: Cred	its						
T/L/ETL : The	ory/Lab/	Embede	ded The	ory andL	ab											
OBJECTIVE:																
				ent types o	of power	semicon	ductor d	levices a	and their	switch	ing char	acteris	tics			
	fferent tr					C										
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		tudents will understand the operation of power electronics devices and gain knowledge of the omparative study of different devices based on their switching characteristics.														
CO2	Students will understand the operation, characteristics and performance parameters of controlled															
	Rectifie	ectifiers and Inverters														
CO3	Students capable to understand the techniques to control the speed of Brushless DC Motor and SR															
	Motor	Motor														
CO4		tudents able to understand the operation of AC Voltage Controllers														
CO5	Students able to understand the operation of different converters and incorporate in designing the HVDC transmission System															
Mapping of Course Outcomes with Program Outcomes (POs)																
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO	11	PO12			
CO1	3	3	3	3	3	2	2	2	1	2	2	,	1			
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CO4	1	1	2	2	3	3	2	2	1	2	3		2			
CO5	3	2	2	1	3	3	2	2	3	2	2		1			
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3/2/1 indicates			relatio	n 3 – H		nips / cal Skill		Low								

Subject	Subject Name:	Ty	L	T /	P /	C
Code:		/Lb/		S.Lr	R	
BEE18OL4/		ETL				
BEE20OL4	POWER ELECTRONICS LAB	Lb	0	0/0	3/0	1

LIST OF EXPERIMENT

- 1. SCR TriggeringCircuits.
- 2. Phase control using TRIAC
- 3. Phase control using SCR.
- 4. Characteristics of SCR.
- 5. Characteristics of IGBT.
- 6. Single phaseconverters.
- 7. Parallel Inverters.
- 8. Seriesinverters.
- 9. IGBT based PWM Inverters withfilters.
- 10. IGBT based PWM Inverters withoutfilters.
- 11. Step upChopper.
- 12. Step DownChoppers.

Total Hours: 45



Subject		Subjec	et Nam	e:							Ty	L	T /	P /	C		
Code:			BIOM	EDIC	L IN	ISTI	RUME	NTATI	ON LA	B	/Lb/		S.Lr	R			
BEE18OL5/	/										ETL						
BEE20OL5		Prerec	quisite:								Lb	0	0/0	3/0	1		
L : Lecture	Γ:Τι	ıtorial	SLr:	Super	vised	Lear	ning P	: Projec	t R : Re	esearch	C: Cred	its		ı	<u>1</u>		
T/L/ETL: T		ry/Lab/	Embed	ded The	eory a	andL	ab										
OBJECTIV																	
		f Biolog															
		Recor	_		_	and/	Analysis	S.									
		Recor			ram.												
		y Recoi					P 41										
> To s	stua	y the sa	ifety asp	pects of	surg	icalo	nathern	1 <u>y</u>									
COURSE C	<u> </u>						1'.6'										
CO1							plifiers.										
CO2							signal a	and Ana	ilysis.								
CO3			Capable of Recording of Audiogram. Capable of Recording of EMG														
CO4		1															
CO5		Understands Biological Preamplifiers.															
	Co	Course Outcomes with Program Outcomes (POs)															
COs/POs		PO1	PO2	PO3	PO		PO5	PO6	PO7	PO8	PO9	PO10	_		PO12		
CO1		3	2	2		3	2	1	2	2	1	3	2		1		
CO2		3	2	1	_	2	3	1	2	3	1	2	3		1		
CO3		2	2	2		1	3	2	1 3		2	1	2		3		
CO4		1	2	3		2	1	2	3 1		2	3	3		2		
CO5		3	3	3		2	1	2	1	2	3	3	2	2	1		
Cos / PSOs		PS		P	SO2			O3		SO4							
CO1		2			2		3			3							
CO2		3			3			3		2							
CO3		2			3			3		2							
CO4		3			3		2			3							
CO5		2		•	2		3			1							
3/2/1 indica	tes s	strengt		rrelatio	on 3	– H	igh, 2 –		ım, 1 –	Low		1		1			
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	Basic Sciences	Engineering Scienc	Humanities SocialSciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills								
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A							1										
Approval																	

Subject	Subject Name:	Ty	L	T /	P /	C
Code:		/Lb/		S.Lr	R	
BEE18OL5/		ETL				
BEE20OL5	BIOMEDICAL INSTRUMENTATION LAB	Lb	0	0/0	3/0	1

LIST OF EXPERIMENTS

- 1. Study of BiologicalPreamplifiers.
- 2. Recording of ECG signal and Analysis.
- 3. Recording of Audiogram.
- 4. Recording of EMG,EEG
- 5. Recording of various physiological parameters using patient monitoring system and telemetry units.
- 6. Measurement of pH, pO2 and conductivity.
- 7. Study and analysis of functioning and safety aspects of surgicaldiathermy.
- 8. Acquisition of Heart sounds using PCG
- 9. Biotelemetrysystem
- 10. BP measuringtechniques
- 11. Glucosesensor
- 12. Heart Lung machine

Total Hours: 45



Subject Code: BBT18OE1/		Su	ıbject	Name	: FO	OD A	AND	NU'	FRITIC	ON	Ty ET	/ Lb/	L	T / S.I		P/ R	C
BBT20OE1		Prei	reauis	ite: NI	L						Ty	<u>L</u>	3	0/0		0/0	3
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L : Lecture T :							P : P	roject	R : Re	search	C: Cre	dits					
T/L/ETL : Theo																	
OBJECTIVES																	
COURSE OU'		`										able to)				
CO1									nce of c		drate						
CO2	Uı	ndersta	and the	e nutri	tive ar	nd cal	oric	value	of foo	d							
CO3	Kı	now at	bout th	ne defi	ciency	micro and macro nutrients											
Mapping of Course Outcomes with Program Outcomes (POs)																	
COs/POs	PO1	P	O2	PO	3	PO4	P	05	PO6	PO7 PO8		PO9	PO1	0	PO11	P	O12
CO1	2		3	3				3	2	3	3	1	1		1		3
CO2	2		3	3		3		3	2	3	3	1	1		1		3
CO3	2		3	3		3	,	3	2	3	3	1	1		1		3
COs / PSOs	P	SO1]	PSO2			PS()3	PS	O4						
CO1		3			3			3			3						
CO2		3		3				3 3									
CO3		3			3			3		_	3						
3/2/1 indicates	strengtl	n of co	rrelat	ion 3	– Higl	h, 2 –	Me	dium	, 1 – Lo	W				-			
Category			Basic Sciences	Engineering Sciences	Humanities and Social	Sciences Program Core		Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills					



OPEN ELECTIVES- BIOTECHNOLOGY

UNIT-I: BASIC TERMS USED IN STUDY OF FOOD AND NUTRITION

9Hrs

Understanding relationship between food, nutrition and health. Concept of Balanced Diet, Food Groups, Food Pyramid

UNIT-II:NUTRITIONAL SIGNIFICANCE OF CARBOHYDRATES

9Hrs

Definition and classification of carbohydrates. Digestion and absorption of carbohydrates, Metabolism of carbohydrates (Glycolysis, glycogenesis and Glycogenolysis)

UNIT-III:NUTRITIONAL SIGNIFICANCE OF PROTEINS

9Hrs

Definition for proteins, building blocks of proteins (Amino acid classification) functions of proteins, Metabolism of proteins (Synthesis and degradation)

UNIT-IV:NUTRITIONAL SIGNIFICANCE OF LIPIDS

9Hrs

Definition for lipids. Formation of lipids from fatty acids, Classification of lipids. Lipoproteins and their biological role. Biochemical functions of lipids.

UNIT-V NUTRITIONAL SIGNIFICANCE OF VITAMINS AND MINERALS

9Hrs

Classification, Biochemical function and deficiency diseases of Vitamins and minerals

Total Hours: 45

TEXT BOOK

- 1. Anita Tull (1996). Food and Nutrition. Third Edition. Oxford University Press.
- 2. Jenny Ridgwell (1996). Examining Food and Nutrition. Heinemann.
- 3. Paul Fieldhouse (1995). Food and Nutrition. Second Edition, Published by Chapman & Hall.

REFERENCE

- 1. Bamji MS, Krishnaswamy K, Brahmam GNV (2009). Textbook of Human Nutrition, 3rd Edition. Oxford and IBH Publishing Co. Pvt. Ltd.
- 2. Srilakshmi (2007). Food Science, 4th Edition. New Age International Ltd.
- 3. Srilakshmi, (2005), Dietetics, Revised 5th edition. New Age International Ltd.
- 4. Wardlaw MG, Paul M Insel Mosby (1996). Perspectives in Nutrition, Third Edition. Core Course ICMR.
- 5. Sumati R.Mudambi, M.V. Rajagopal (2001). Fundamentals of Foods and Nutrition. Fourth Edition.New Age International Publishers.



Subject Code:	Subject Name: HUMAN PHYSIOLOGY	Ty/	L	T /	P/R	C
BBT18OE2/		Lb/		S.Lr		



BBT20OE2									ETI	L			
	Pre	erequisit	e: NIL						Ту	:	3 0/0	0/0	3
L : Lecture T : T						Proj	ect I	R : Rese	earch C	: Cred	its		
OBJECTIVES	:To lear	n about 1	the variou	ıs physic	ologica	al me	chan	ism inv	olved i	in the l	uman s	ystem	
COURSE OUT	COME	S (COs)	: After s	studying	this o	cours	e the	e stude	nt wou	ld be a	ble to		
CO1	Unders	tand the	basic res	spiratory	mech	anisn	n , ci	rculato	ry and	digesti	ve syste	m	
CO2	Unders	stand the	excretor	y systen	1								
CO3	Unders	tand the	Endocri	ne and N	Vervou	s sys	tem						
Mapping of Co	urse Ou	se Outcomes with Program Outcomes (POs)											
COs/POs	PO1	PO2	PO3	PO4	PO5	P	O6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	3	3	3		2	3	3	1	1	1	3
CO2	2	3	3	3	3		2	3	3	1	1	1	3
CO3	2	3	3	3	3		2	3	3	1	1	1	3
COs / PSOs	PS	01	PS	O2	P	SO3		PS	O4				
CO1		3	3			3		3					
CO2		3	3			3		3					
CO3	3		3			3		3					
3/2/1 indicates	strength	of corr		3 – High	, 2 – N	1ediu	ım, :	1 – Low	1				
Category	Basic Sciences		Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships /	Soft Skills			



Subject Code:	Subject Name : HUMAN PHYSIOLOGY	Ty / Lb/ ETL	L	T / S.Lr	P/ R	С
BBT18OE2/ BBT20OE2	Prerequisite: Biochemistry	Ту	3	0/0	0/0	3

UNIT-I: RESPIRATORY SYSTEM

9Hrs

Components of transport of Oxygen and Carbon dioxide, Role hemoglobin in transport. Mechanism of respiration, Chloride shift, Bhor's effect.

UNIT-II: CIRCULATORY SYSTEM:

9Hrs

Introduction, function, types, of Circulatory organ. Design of Blood vessels, Blood Flow, blood pressure, Cardiac cycle

UNIT-III:DIGESTIVE SYSTEM

9Hrs

Components of Digestive system, Digestion, absorption of carbohydrates, protein, lipids. Role of various enzymes involved in digestive process

UNIT-IV: EXCRETORY SYSTEM

9Hrs

Structure and function of kidney, Structure of a nephron Mechanism of urine formation and other functions of kidney.

UNIT-V: ENDOCRINE AND NERVOUS SYSTEM

Hrs

Brief outline of various endocrine glands and their secretion, physiological role of hormones. Nervous system - Brain, spinal cord, nerve cells, and nerve fibers. Synapse, chemical and electrical synapses, nerve impulses, action potential and neurotransmission.

Total Hours: 45

TEXT BOOK

- 1. BJ Mejer, HS Meij, AC Meyer, Human physiology, 2nd edition- AITBs publishers and distributers.
- 2. K. Saradha subramanyam, S, A Hand Book of Basic Human physiology. Chand & Co., Ltd.
- 3. Y. Rajakshmi, S., Guide to physiology. Chand & Co., Ltd.

REFERENCE

- 1. Gillian Pocock, Christopher D. Richards, David A. Richards. Third Edition 2006. Oxford University Press.
- 2. David Wright, (2000) Human Physiology and Health. Heinemann Educational Publishers.
- 3.Laurence A. Cole, Peter R. Kramer (2016) Human Physiology, Biochemistry and Basic Medicine Academic Press –Elsevier.
- 4.Indu Khurana,(2009) Textbook of Medical Physiology. Published by Elsevier.
- 5. Joseph Feher, (2017) Quantitative Human Physiology an Introduction. Second Edition, Academic Press- Elsevier

B.Tech – Computer Science and Engineering(DS & AI)-2018 Regulation

Subject Code: BBT18OE3/	Subject Name CLINICAL BIOCHEMISTRY	Ty / Lb/ ETL	L	T / S.Lr	P/R	С
BBT20OE3	Prerequisite: NIL	Ту	3	0/0	0/0	3

UNIT-I: BASIC CONCEPTS OF CLINICAL BIOCHEMISTRY

9Hrs

Specimen collection and processing (Blood, urine, faeces). Anti-coagulant and preservatives for blood and urine. Transport of specimens.

UNIT-II: DISEASES RELATED TO CARBOHYDRATE METABOLISM

9Hrs

Regulation of blood sugar, Glycosuria - types of glycosuria. Oral glucose tolerance test in normal and diabetic condition. Diabetes mellitus and hyperglycemia hypoglycemia, Ketonuria and ketosis, Glucogen storage diseases

UNIT-III: DISEASES RELATED TO PROTEIN AND AMINOACID METABOLISM

9Hrs

Diseases related to protein calorie malnutrition (Kwashiorkorand marasmus). Inborn errors of metabolism phenyl ketonuria, alkaptonuria and albinism

UNIT-IV: DISEASES RELATED TO LIPID METABOLISM

9Hrs

Lipid and cholesterol, Classifications, mode of action. Factors affecting blood cholesterol level. Dyslipoproteinemias, IHD, atherosclerosis, and fatty liver.

UNIT-V: CLINICAL ENZYMOLOGY

9Hrs

Enzymes a definition. Isoenzymes with examples. Role of marker enzymes in diseases. Enzyme patterns in acute pancreatitis, liver damage, bone disorder, myocardial infarction and muscle wasting.

Total Hours: 45

TEXTBOOK

- 1. H. Varley, A. H. Gowenlock, and M. Bell (2006) Practical Clinical Biochemistry (6th Ed) London: Heinemann Medical Books, New Delhi (India): CBS
- 2.Ramakrishnan(2001) Clinical biochemistry(3rd Ed) Orient Longman private Ltd.
- 3. Text book of Medical Biochemistry Dr. M.N. Chatterjee and Rane Shinde

REFRENCES

- 1. Clinical chemistry William Hoffman
- 2. Clinical Biochemistry with clinical correlation Devin, Wiley
- 3. Practical clinical biochemistry Harold Varley, CBS, New Delhi
- 4. Nessar Ahmed (2017) Fundamentals of Biomedical Science, Second Edition, Oxford Press.
- 5. R.Swaminathan (2011) Handbook of Clinical Biochemistry, Second Edition, World Scientific Publishing Co.Pte.Ltd



Subject Code:	Sub Repartment of Computer Science and Engineering	T /	P /	C
	Lb/			



Dr.M.G.R. Educational and Research Institute (DEEMED TO BE UNIVERSITY) (An ISO Certified Institution) University with Graded Autonomy Status Maduravoyal, Chennai - 600 095



Department of Computer Science and Engineering

BBT18OE4/		_	OPROC!						ΓL	S.I	Lr R	
BBT20OE4	Prerequi	site: NII						Ty	7	3 0/0	0/	0 3
L : Lecture T : Tu	itorial S	Lr : Sup	ervised L	earning	P : Proj	ect R:	Resear	ch C: C	Credits			
T/L/ETL: Theory	//Lab/Eml	bedded 7	Theory ar	nd Lab								
OBJECTIVES:	•			-	-		-	d to ga	ain kno	wledge	about tl	ne
various industria								would	be able	to		
CO1			oncept o									
CO2			equireme					<u> </u>				
CO3			ndustrial		•							
Mapping of Cou				**		•						
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	3	3	3	3	3	3	2	1	2	3
CO2	2	3	3	3	3	3	3	3	2	1	2	3
CO3	2	3	3	3	3	3	3	3	2	1	2	3
COs / PSOs	PS	01	PS	O2	PS	O3	PS	04				
CO1		3		3	3	3	3	3				
CO2		3		3	3	3	3	3				
CO3		3		3	3	3	3	3				
3/2/1 indicates s	trength o	f correla	tion 3-	High, 2	 – Mediι	ım, 1–	Low					
		S	7	i es	iives	ş	ject)S / SIc:11				
		ience	ing	Sciences and Core	Elec	ective	/ Prc	Internships . echnical Sk	SI			
Category		Basic Sciences	Engineering Sciences	Social Science Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills			
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Approval						1						



Subject Code:		t Name	ent of :	Comp	uter 5	CICIIC	unu	T		L T	/	P /	С
BBT18OE4/			OPROC!	ESS PRI	NCIPL	ES		Li		S	Lr	R	
BBT20OE4	Prerequi	site: NII	_					Ty	у	3 0/	0	0/0	3
L : Lecture T : Tu	itorial S	Lr : Sup	ervised L	earning	P : Proj	ect R:	Resear	ch C: C	Credits				
T/L/ETL : Theory	//Lab/Emb	oedded T	Theory ar	nd Lab									
OBJECTIVES:	•		-	-	-		-	d to ga	ain kno	wledge	about	the	
various industria								would	he able	to			
CO1			oncept of					W o dala					
CO2			equireme										
CO3	Understa						ess sys	tems					
Mapping of Cou	rse Outco	mes wit	h Progra	am Outo	comes (I	POs)							
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO1	1	PO12
CO1	2	3	3	3	3	3	3	3	2	1	2		3
CO2	2	3	3	3	3	3	3	3	2	1	2		3
CO3	2	3	3	3	3	3	3	3	2	1	2		3
COs / PSOs	PS	01	PS	O2	PS	03	PS	04					
CO1	3	3	3	3	3	}	3	3					
CO2	3	3	3	3	3	}	3	3					
CO3	3	3	3	3	3	}	3	3					
3/2/1 indicates s	trength of	fcorrela	tion 3 –	High, 2	– Mediu	ım, 1–	Low			ı			
Category		Basic Sciences	Engineering Sciences	Social Sciences Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills				
Approval							<u> </u>					ı	

Subject Code: BBT18OE4/ BBT20OE4	Subject Name BIOPROCESS PRINCIPLES	Ty / Lb/ ETL	L	T / S.Lr	P/ R	С
	Prerequisite: NIL	Ту	3	0/0	0/0	3

UNITI: INTRODUCTION TO INDUSTRIAL BIOPROCESS

9 Hrs

A brief survey of organisms, processes, products relating to modern biotechnology, General requirements of fermentation process

UNIT II: RAW MATERIALS AND MEDIA DESIGN FOR FERMENTATION PROCESS 9 Hrs

Medium requirements for fermentation processes, Media optimization, simple and complex media, design of various commercial media for industrial fermentation

UNIT III: DESIGN OF A FERMENTOR

9 Hrs

Basic functions of a fermentor for microbial or animal cell culture, Bioreactors: Batch, fed batch reactor, continuous stirred tank reactors, residence time distribution.

UNIT IV: STERILIZATION KINETICS

9 Hrs

Thermal death kinetics of microorganisms, batch and continuous heat sterilization, filter sterilization , air sterilization and design of sterilization equipment for batch and continuous.

UNIT V: APPLICATIONS

9 Hrs

Production of Industrially important enzymes (Cellulase and Protease) and Antibiotics (Penicillin and Streptomycin)

Total Hours: 45

TEXT BOOKS

1. Peter F. Stanbury, Stephen J. Hall & A. Whitaker, Principles of Fermentation Technology, Science & Technology Books.

REFERENCES:

- 1. Bailey and Ollis, "Biochemical Engineering Fundamentals", McGraw Hill (2nd Ed.), 1986.
- 2. Shule and Kargi, "Bioprocess Engineering", Prentice Hall, 1992.
- 3. Harvey W. Blanch, Douglas S. Clark, Biochemical Engineering, Marcel Dekker, Inc.



Subject Code: BBT18OE5/			•	ct Na	me : RS ANI) BION	/IEDI	CAL			Ty / Lb/ ETL	L	T / S.Lı	r P/	C
BBT20OE5					N DIAG	NOST	ICS								
				isite:							Ту	3	0/0	0/0	3
L: Lecture T: 7			•			_	Projec	t R	: Resea	arch (C: Credits				
T/L/ETL: Theo	ry/Lab/E	Embedd	ed T	heory	and Lat)									
OBJECTIVES	: To stud	dy the b	iose	nsors	based or	n DNA	confo	rmat	ion ch	anges	, Biosenso	ors ba	sed on	protein	
conformation ch		•								U				1	
COURSE OUT	COME	S (COs) : A	fter s	tudying	this co	urse	the s	tuden	t wou	ld be abl	e to			
CO1	Unders	tand the	e bio	senso	rs as fur	nctional	analo	ogs of	f chem	no rec	eptors				
CO2	Gain k	nowledg	ge oi	n the t	ypes of	bioseno	ors and	d its a	applica	ation	in the clin	ical fi	ield		
CO3	I Im al a	40 41-	. 1				al : /1-		a aliesi	a a 1 1- '			iono C	ا ما ما ما	.41. a
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Mapping of Co															
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COs/POs	PO1	PO2	P	O3	PO4	PO5	PO	06	PO 7	POS	PO9	ŀ	PO10	PO11	PO12
CO1	2	3		3	3	3	2		3	3	1		1	1	3
CO2	2	3		3	3	3	2		3	3	1		1	1	3
CO3	2	3		3	3	3	2		3	3	1		1	1	3
COs / PSOs	PS			PSC			503			04				_	
CO1	-	3		3			3			3					
CO2	3			3			3			3					
CO3	3			3			3			3					
3/2/1 indicates	strength	of cor	relat	ion 3	3 – High	, 2 – M	edium	1, 1-	- Low		L	ı		I.	_ L
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Category			Suce	, gu	es a ien	Core	Elec	tiv	Pro	l dyd	ادعا د				
			Scie	eri	nitie Sc) m	m I	Elec	al/	Internshins /	Technical Skills				
			Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	1 5	Techni Soft Skills				
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Subject Code: BBT18OE5/	Subject Name :BIOSENSORS AND BIOMEDICAL DEVICES IN DIAGNOSTICS	Ty / Lb/ ETL	L	T / S.Lr	P/ R	С
BBT20OE5	Prerequisite: NIL	Ту	3	0/0	0/0	3

UNITI: FUNDAMENTALS OF BIOSENSORS

9Hrs

Biosensors as Functional Analogs of Chemo receptors- Immobilization and biosensor construction, Biosensor instrumentation-Transduction principles used in a biosensor, Biocomponent of the sensor. Biological sensing elements and transducer systems- their sensitivity specificity and linearity.

UNIT II: TYPES OF BIOSENSORS

9Hrs

Thermometric Indication with Thermistors, Opto electronic Sensors, Piezoelectric Sensors, Electrochemical Sensors, Potentiometric Electrodes, Amperometric Electrodes, Conductometric Measurement. Flow injection analysis based biosensors, fiber optics biosensors, Bioluminescence biosensors, Microbial biosensors, Affinity biosensors, immunosensors. DNA Probes, organic acid probes, antigen-antibodies reaction, biochemical detection of organelles, receptors, sensors for pollution gases stability and reusability of sensors.

UNIT III: BIOSENSORS FOR CLINICAL ANALYSIS

9Hrs

Biosensors for personal diabetes management (Glucose, Galactose, Gluconate, Lactate, Pyruvate Sensors) Noninvasive Biosensors in Clinical analysis and health care.

UNIT IV: NON CLINICAL APPLICATION OF BIOSENSORS

9 Hrs

Applications in Veterinary, Agriculture, Food production, Environmental control and pollution monitoring, and bioprocess industry.

UNIT V: REAGENTLESS BIOSENSORS & ARRAY-BASED CHIPS

9Hrs

Surface Dielectric Enhancement, Gold nanoparticle enhanced surface plasmon resonance, carbon nanotube and silicon nanowire enhanced conductivity, catalytic activation, electro catalytic detection, catalytically enabled optical and magnetic detection, Reagent less Immunoelectrodes, biomolecule conformational modulated effects, Biosensors based on DNA conformation changes, Biosensors based on protein conformation changes

Total Hours: 45

TEXT BOOK

- 1. Turner A.P.F, Karube I and Wilson G.S. (1987) Biosensors-Fundamentals and applications, Oxford Univ. Press.
- 2. Yang V.C. and T.T.Ngo, (2000) Biosensors and their Applications, Academic/Plenum Publishers.
- 3.Ashok Mulchandani and Kim R Rogers,(1998)Enzyme and Microbial bio sensors: Techniques and Protocols,Humana Press Totowa, NJ.

REFERENCE BOOKS

- 1. Turner A.P.F and Wilsons G.S, (1997) Biosensors: Fundamentals and Applications, Oxford Science Publications
- 2. Zoraida P.Aguilar (2013), Nanomaterials for Medical Applications, Elsevier
- 3. Roger J Narayan (2017), Medical Biosensors for Point of care (POC) applications, Wood Publishing –Elsevier.
- 4. Ashutosh Tiwari, Murugan Ramalingam, Hisatoshi Kobayashi, Anthony P.F Turner (2013), Biomedical Materials and Diagnostic Devices

Subject Code:	:	Subject Na	me :Basi	c Bioinf	ormatics	S		_	y / Lb/ ETL	L	T/S.Lr	P/R	C
/BBT20OE6]	Prerequisite	: NIL						Ту	3	1/0	0/0	4
L : Lecture T :	Tutor	rial SLr:	Supervise	d Learni	ng P:P	roject F	R : Resea	rch C: C	redits				
T/L/ETL : The	eory/L	ab/Embedd	ed Theory	y and La	b								
objective pairwise and methods in pro	nultipl	e sequence	alignmen	_									
COURSE OU				complet	ion of th	nis cour	se, stude	ents will	be able t	0			
CO1		Develop bi	oinformat	tics tools	with pro	ogramm	ing skills	S.					
CO2		Apply com	putationa	l based s	olutions	for biol	ogical pe	erspectiv	es.				
CO3		Pursue high	her educat	tion in th	is field.								
Mapping of C	ourse	Outcomes	with Pro	ogram O	utcome	s (POs)							
COs/POs	PO	1 PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO	D12
CO1	2	3	3	3	3	2	3	3	2	2	2		3
CO2	2	3	3	3	3	2	3	3	2	2	2		3
CO3	2	3	3	3	3	2	3	3	2	2	2		3
COs / PSOs		PSO1	PSO	02	PS	О3	PS	O4					
CO1		3	3		3	3		3					
CO2		3	3		3	3		3					
CO3		3	3		3	3		3					
3/2/1 indicate	s stre	ngth of cor	relation	3 – High	, 2 – Me	edium, 1	L – Low			I		I	
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills				
						/							

Subject Code: BBT18OE6/	Subject Name: Basic Bioinformatics	Ty / Lb/ ETL	L	T / S.Lr	P/ R	С
ввт20ОЕ6	Prerequisite: NIL	Ту	3	0/0	0/0	3

UNIT I:BIOLOGICAL DATABASES AND DATA RETRIEVAL

9 Hrs

Nucleotide databases (Genbank, EMBL), Sequence submission Methods and tools (Sequin, Sakura), Sequence retrieval systems (Entrez), Protein (Swiss-Prot, Tr-EMBL, Expasy), Genome (NCBI, EBI, TIGR), Metabolic Pathway DB (KEGG)

UNIT II: PAIRWISE SEQUENCE ALIGNMENT

9 Hrs

Similarity, Identity and Homology, Global Alignment, Local Alignment, Database Search methods & tools, Scoring Matrices,

UNIT III: MULTIPLE SEQUENCE ALIGNMENT

9 Hrs

Significance of MSA, Scoring of MSA, PSI/PHI-BLAST.

UNIT IV: GENE PREDICTION

9 Hrs

Structure in Prokaryotes and Eukaryotes, Gene prediction methods, Neural Networks, Pattern Discrimination methods, Signal sites Predictions (Promoter, Splice, UTR, CpG-islands) Methods of Construction of Phylogenetic trees

UNIT V:NUTRIGENOMICS9 Hrs

Introduction to Nutrigenomics and Nutraceuticals

Total Hours: 45

REFERENCES

- 1. Introduction to Bioinformatics A. Lesk 2002, Oxford University Press
- 2. Fundamental concepts of Bioinformatics by D.E. Krane and M.L Raymer, Pearson Education 2003 ISBN 81-297-0044-1
- 3. Current Protocols in Bioinformatics, Edited by A.D. Baxevanis et. al., Wiley Publishers 2005
- 4. Introduction to Computational Molecular Biology by Joao Carlos Setubal, Joao

OPEN LAB

Subject Code: BBT18OL1/	Subject Name : Basic Biochemistry Lab	Ty / Lb/ ETL	L	T/S.Lr	P/R	C
BBT20OL1	Prerequisite: NIL	Lb	0	0/0	3/0	1

LIST OF EXPERIMENTS

- 1. Laboratory Safety and Hygiene
- 2. Preparation of Molar solution
- 3. Preparation of percentage solution
- 4. Preparation of Normal solution
- 5. Qualitative analysis of carbohydrates (any one sample)
- 6. Qualitative analysis of Proteins (any one sample)
- 7. Isolation of Casein
- 8. Isolation of starch

TEXT BOOKS:

- 1. Gupta R.C. and Bhargavan S. Practical Biochemistry.
- 2. David T. Phummer. Introduction of Practical Biochemistry (II Edition).

e: Su	bject N	ame : Ba	asic Bio	proces	s lab				L	T /	P/R	C
							ET	L		S.Lr		
Pro	erequisi	te: NIL						Lb	0	0/0	3/0	1
: Tutor	rial SI	r : Super	rvised L	Learning	g P : Pr	oject R	: Resea	arch C:	Cred	its		
eory/L	ab/Emb	edded Tl	neory a	nd Lab								
commer	cially im	portant p	roducts									
A	cquire k	nowledge	about t	he basic	es Biop	rocess r	eactions	<u> </u>				
Kı	now abo	out the cul	lturing t	echniqu	es							
Course	Outco	mes with	Progr	am Ou	tcomes	(POs)						
PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	D10	PO11	PO12
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2	3	3	3	3	2	3	3	3		2	1	3
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es stre	ngth of	correlati	ion 3-	High, 2	2 – Med	dium, 1	- Low	1				
Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills	open lab			
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Subject Code: BBT18OL2/	Subject Name : Basic Bioprocess lab	Ty / Lb/ ETL	L	T/S.Lr	P/R	C
BBT20OL2	Prerequisite: NIL	Lb	0	0/0	3/0	1

LIST OF EXPERIMENTS

- 1. Pure culture techniques
- 2. Determination of growth curve of the given organism
- 3. Screening of amylase producing microorganism
- 4. Screening of protease producing microorganism
- 5. Determination of TDP (Thermal death point)
- 6. Determination of TDT (Thermal death time)
- 7. Production of ethanol using batch fermentation

Reference

- 1. Manual of industrial microbiology and Biotechnology, Demain A.L. Solomon, J.J., 1986. ASM press.
- 2. Industrial Microbiology, Reed C., Prescott and Dann's, 1982. Macmillan publishers.

Subject Code	0. C 11	bioot N	lame : B	ogia Mi	arabial	ogy I o	h	Tv	/ Lb/	L	T /	P/ R	С
BBT18OL3/		ibject iv	ame : D	asic mi	Cropioi	ogy La	D	ET		L	S.Lr	I/ K	
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COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P	010	PO11	PO12
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CO2	2	3	3	3	3	2	3	3	3		2	1	3
CO3	2	3	3	3	3	2	3	3	3		2	1	3
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CO2		3	3			3		3					
CO3		3	3		`	3		3					
3/2/1 indicat	es stre	ngth of	correlat	ion 3 –	High, 2	2 – Med	lium, 1	– Low					
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills	open lab			
			74							`	/		

Subject Code: BBT18OL3/	Subject Name : Basic Microbiology Lab	Ty / Lb/ ETL	L	T/S.Lr	P/R	С
BBT20OL3	Prerequisite:	Lb	0	0/0	3/0	1

LIST OF EXPERIMENTS

- 1. Sterilization technique Moist heat, dry heat
- 2. Preparation of culture media (a) Solid medium (b) liquid medium
- 3. Sterilization of media
- 4. Pure culture technique
- 5. Use of microscope
- 6. Identification of microbes simple Staining
- 7. Identification of microbes Gram staining
- 8. Hanging drop preparation for motility test

TEXT BOOKS

- 1. Monica Chessbrough(1999) Laboratory Manual in Microbiology(Vol I & II)Cambridge University Press
- 2. collee, J.G. etal., "Mackie & McCartney Practical Medical Microbiology" 4th Edition, Churchill Livingstone, 1996.

REFERENCE BOOKS

1. Cappucino (1999) Microbiology - A laboratory Manual Benjamin Cumming

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Subject Code:	: Su	bject Na	me: Basi	ic Bioinf	ormatic	gulation	1	_	/Lb/	L	T/S.Lr	P/R	(
BBT18OL4/								E	TL						
BBT20OL4	Pre	erequisite	: Molecul	ar Biolog	gy & Pro	otein Sci	ence]	Lb	0	0/0	3/0	-		
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CO1				•					_	_	nment data	abases.			
CO2	Т	o analyz	derstand and hands-on-training on the genome sequence analysis and annotation. Alyze the comparative genomics.												
CO3			arious computational tools for expression analysis to identify open reading frames,												
Mapping of C			ss, conserved region ss with Program Outcomes (POs)												
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	.0 PO1	l PC)12		
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CO3	2	3	3	3	3	2	3	3	2	2	2		3		
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CO2		3	3	}	í	3		3							
CO3		3	3			3		3							
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Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills	Open lab					
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Subject Code:	Subject Name :Basic Bioinformatics Lab	Ty / Lb/ ETL	L	T/S.Lr	P/R	С
BBT18OL4/ BBT20OL4	Prerequisite: Molecular Biology & Protein Science	Lb	0	0/0	3/0	1

LIST OF EXPERIMENTS

- 1. Demonstration of Entrez
- 2. Demonstration of SRS
- 3. Exploring nucleotide database Gen Bank
- 4. Exploring Protein Database Uniprot
- 5. Database Searches with BLASTP
- 6. Pair wise Sequence Alignment -EMBOSS
- 7. Multiple sequence alignment CLUSTAL OMEGA

REFERENCE BOOK

- 1. Bioinformatics and Functional Genomics by Jonathan Pevsner
- 2. Bioinformatics Data Skills: Reproducible and Robust Research with Open by Vince Buffalo
- 3. Introduction to Bioinformatics Using Action Labs by Jean-Louis Ryan Rossi, Stephen Sheel

OPEN ELECTIVES- MECHANICAL ENGINEERING

Subject Code: BME18OE1/B			lame : INI	USTRIA	L ENGI	NEERI	NG		/ Lb/ ETL	L	T / S.Lı		
ME20OE1		Prerequis							Ty	3	0/0	0/0	3
L : Lecture T:Tu	ıtorial	S.Lr : S	Supervised !	Learning	P : Projec	et R : Res	earch C:0	Credits					
T/L/ETL : Theor			Theory and	Lab.									
OBJECTIVE: S													
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	or prant is		material ha	ınaııngae	vices								
COURSE OUT													
CO1			es of Work	Measure	ment								
CO2			ayout and l			devices							
CO3	Human	factor des	ion										
CO4			s and incen	tives									
CO5		ncepts of											
Mapping of Co	urse Outo	comes(CC	s) with Pr	ogram C	outcomes	(Pos) &	Program	ı Specific	c Outcomes	(PSC	Os)		
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	D10	PO11	PO12
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CO2	1	1	2	2		2	1		1		2	1	1
CO3	1	1				2	1		1		2	1	2
CO4	1	1				2		2					1
CO5	1	1			3	2			1		2		1
COs / PSOs	PS	O1	PSC)2	PSC	03	PS	O4					
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CO3			1		2	2		1					
CO4								1					
CO5					2	2		1					
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Cotossan	Basic Sciences	Engineerin g Sciences	Humanitie s and Social	Program Core	Program Electives	Open Electives	Practical / Project	Internships /Technical	Soft Skills				
Category						~							

2018 Regulation

Subject Code: BME18OE1/ BME20OE1	Subject Name: INDUSTRIAL ENGINEERING	Ty / Lb/ ETL	L	T / S.Lr	P/R	С
BME20OE1	Prerequisite: Nil	Ty	3	0/0	0/0	3

UNIT- I: WORK STUDY & WORK MEASUREMENT

9 Hrs

Work study – Techniques – Productivity, Improving productivity by reducing work content- Human factors in work study. Method study – Basic procedure – Recording techniques - Micro–motion study, Threbligs, SIMO chart, Principles of motion economy. Work Measurement – Techniques – Time study – Allowances – Work sampling – PMTS – MTM.

UNIT- II: SITE SELECTION, PLANT LAYOUT & MATERIAL HANDLING 9Hrs

Site Selection: Importance of plant location – choice of site for location –State regulations on location – Industrial Estates. Plant layout: Types of factory buildings, OBJECTIVES of good plant layout, Principles, Techniques used, Types, Flow pattern, Line Balance, computerized plant layout. Material Handling: Functions, OBJECTIVES, principles, Devices used, Relation between plant layout and material handling.

UNIT- III: ERGONOMICS

9Hrs

Techniques – Analysis – Equipment Design – Fatigue – Motivation theory of Fatigue – Fatigue tests-Duties of a human factor Engineer – Human effectiveness improvement through ergonomics.

UNIT- IV: WAGES & INCENTIVES

9Hrs

Wages: Wage & salary policies, systems of wage payments, Principles of wage administration, National Wage Policy, Fair wage committee report, Need based minimum wage Incentives: Need, Incentive plans, Comparison of various Incentive plans, Administration of wage incentives.

UNIT- V: ENTERPRISE RESOURCE PLANNING (ERP)

9Hrs

Need for optimal use of Resources, MRP I & II, Supply chain Management, Evolution of ERP, BPR, Lean Manufacturing, Popular ERP Packages, Implementation of ERP, Benefits of ERP.

Total Hour: 45

TEXT BOOKS

- 1)O.P. Khanna, (2005) "Industrial Engineering and Management", Khanna Publishers.
- 2)K.KAhuja, "Industrial Management", Khanna Publishers.
- 3) Martand Telsang, "Industrial Engineering and Production Management".

REFERENCES

- 1) M.Mahajan, "Industrial Engineering and Production Management", Dhanpat Rai &CO.,
- 2) B. Kumar, (2005) "Industrial Engineering", Khanna Publishers.
- 3) International Labour Organization (ILO), (2004) "Introduction to Work study", Universal Publishing Corporation.
- 4) H. B. Maynard, "Industrial Engineering, Handbook", McGraw Hill Book Company, International Edition.
- 5) Marvin E. Mandel, "Time & Motion study", Prentice Hall, Private Limited, International Edition.
- 6) James M Apple, "Principles of Layout & Materials Handling", Ronalds Press, International Edition.
- 7) V. K. Garg & N.K. Venkatakrishnan, (2004) "Enterprise Resource Planning, Concepts & Practice", Prentice Hall of India Private Limited.

Subject Code:	Sı	ıbject Na		FFLEM	IENT M	FTHOD	1		Ty / Lb/ ETL	L	T / S.Lr	P/R	C
BME180E2/ BME200E2	Pı	erequisit							Ty	3	0/0	0/0	3
L : Lecture T:T				vised Lea	rning P:	Project 1	R : Resea	arch C: C	redits T/L	ETL:	_		
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OBJECTIVE:													
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COURSE OUT				о-рагани	eurceiem	ients.							
		art Knowle		t Introdu	iction to	Finite El	ement A	nalysis					
CO2	To impa	art knowle	dge about	one-dim	ensional	problem	S						
CO3	To impa	rt knowle	dge about	two dim	ensional	scalar va	riable pi	oblems					
CO4	To impa	ırt knowle	dge about	two dim	ensional	vector va	ariable p	roblems					
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CO2	2	3	3	3	3	2	1	1	1	2	1		2
CO3	2	3	3	3	3	2	1	1	1	2	1		2
CO4	2	3	3	3	3	2	1	1	1	2	1		2
CO5	2	3	3	3	3	2	1	1	1	2	1		2
Cos / PSOs	P	SO1	PS	02	PS	SO3	PS	SO4					
CO1		2	3	3		3		2					
CO2		2	3	3		3		2					
CO3		2	3	3		3		2					
CO4		2	3	3		3		2					
CO5		2	3	3		3		2					
3/2/1 indicate	s stren	gth of co	rrelation	1 3 – H	ligh, 2 –	Mediu	m, 1 – 1				•		
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technic	al Skill Soft Skills				
						/							

Subject Code: BME18OE2	Subject Name : FINITE ELEMENT METHOD	Ty / Lb/ ETL	L	T / S.Lr	P/R	С
/BME20OE2	Prerequisite: Nil	Ту	3	0/0	0/0	3

UNIT-I INTRODUCTION

9 Hrs

Historical Background – Mathematical Modeling of field problems in Engineering –Governing Equations – Discrete and continuous models – Boundary, Initial and Eigen Value problems – Weighted Residual Methods – Variational Formulation of Boundary Value Problems – Ritz Technique – Basic concepts of the Finite Element Method.

UNIT- II ONE-DIMENSIONAL PROBLEMS

9 Hrs

One Dimensional Second Order Equations – Discretization – Element types- Linear and Higher order Elements – Derivation of Shape functions and Stiffness matrices and force vectors-Assembly of Matrices - Solution of problems from solid mechanics including thermal stresses-heat transfer.

UNIT- III TWO DIMENSIONAL SCALAR VARIABLE PROBLEMS

9Hrs

Second Order 2D Equations involving Scalar Variable Functions – Variational formulation –Finite Element formulation – Triangular elements and Quadrilateral elements- Shape functions and element matrices and vectors. Torsion of Non circular shafts.

UNIT- IV TWO DIMENSIONAL VECTOR VARIABLE PROBLEMS

9Hrs

Equations of elasticity – Plane stress, plane strain and axisymmetric problems – Constitutive matrices and Strain displacement matrices – Stiffness matrix – Stress calculations - Plate and shell elements.

UNIT- V ISOPARAMETRIC FORMULATION AND ADVANCED TOPICS

9Hrs

Natural co-ordinate systems – Isoparametric elements – Shape functions for isoparametric elements –

Numerical integration - Matrix solution techniques - Solutions Techniques to Dynamic problems -

Introduction to Analysis Software- Introduction to Non Linearity.

Total Hours: 45

TEXT BOOKS:

- 1.J.N.Reddy, "An Introduction to the Finite Element Method", 3rd Edition, Tata McGrawHill, 2005
- 2. Seshu, P, "Text Book of Finite Element Analysis", Prentice-Hall of India Pvt. Ltd., NewDelhi, 2007.

REFERENCES:

- 1.Logan, D.L., "A first Subject in Finite Element Method", Thomson Asia Pvt. Ltd., 2002.
- 2.Robert D. Cook, David S. Malkus, Michael E. Plesha, Robert J. Witt, "Concepts and Applications of Finite Element Analysis", 4th Edition, Wiley Student Edition, 2002.
- 3.Rao, S.S., "The Finite Element Method in Engineering", 3rd Edition, Butter worth Heinemann, 2004.
- 4. Chandrupatla and Belagundu, "Introduction to Finite Elements in Engineering", 3rd Edition,

 **B.Tech Computer Science and Engineering(DS & AI)-2018 Regulation

Subject Code: BME180E3/		bjectNar JTOMO	ne: BILEEN(GINEER	RING				Ty / Lb/ ETL	L	T / S.Lr	P/ R	С
BME20OE3	Pro	erequisit	e: Nil						Ty	3	0/0	0/0	3
L : Lecture T:T Theory/Lab/En				vised Lea	arning P	: Project	R : Rese	earch C:	Credits T/L	/ETL :		I	L
OBJECTIVE:	The stuc	lent will	learn										
			ts, power t ut various				to variou	is parts o	of the autom	obile, e	ngine coo	ling,	
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CO3							propeller	shaft ar	nd differenti	al.			
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CO5	Kn	owledge	on working	g of bral	king syst	em and l	Hybrid V	ehicles	and Fuel cel	lls			
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CO2		1		2									
CO3	3						2						
CO4	3		2		1		3						
CO5	3		2		1		3						
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CO3	2	2	2			1							
CO4		2	2			1							
CO5		2	2			1		2					
3/2/1 indicate	es streng	gth of co	orrelation	1 3 – H	Iigh, 2 -	- Mediu	ım, 1 –	Low		1	T		
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:	SubjectName: AUTOMOBILE ENGINEERING	Ty / Lb/	L	T / S.Lr	P/ R	C	
BME18OE3/		ETL					
BME20OE3	Prerequisite: Nil	Ty	3	0/0	0/0	3	

UNIT- I: VEHICLE STRUCTURE AND ENGINES

9Hrs

Vehicle Chassis –types- layout- body-integral and chassis mounted body- vehicle specifications- power and torque requirements- choice of engine for different applications. Engine types and construction — Cylinder- cylinder head-Crank case-Piston- connecting rod – crank shaft-valves- liners-manifolds.

UNIT- II: ENGINE AUXILIARY SYSTEMS AND POLLUTION CONTROL

Fuel supply system to SI and CI engines—Electronic.Lubrication system-cooling system-ignition system-spark timing-firing order, electronic fuel injection system-types. Pollution from engines and their control-Exhaust gas recirculation - Catalytic converters, Indian emission standards.

UNIT-III: TRANSMISSION SYSTEMS

9Hrs

9Hrs

Clutches –single& multi plate –diaphragm-fluid coupling-torque converter Gear boxes-manual-sliding mesh- constant mesh-synchro mesh- automatic transmission. Universal joints-propeller shaft-Hotchkiss drive-torque tube drive. Differential-types- construction. Four wheel drive.

UNIT- IV: STEERING AND SUSPENSION SYSTEMS

9Hrs

Principle of steering-steering geometry and wheel alignment-steering linkages-steering gear boxes-power steering. Wheel and tyre construction-type and specification-tyre wear and causes-front axles arrangements. Suspension system-need and types-independent systems-coil-leaf spring-torsion bar-shock absorbers-air suspension.

UNIT- V: BRAKE SYSTEMS

9Hrs

Auto Electrical Components and Alternative Power Plants. Brake –need –types-mechanical-hydraulic-pneumatic-power brake-trouble shooting of brakes. Principles of modern electrical systems-battery-dynamo-starting motor- lighting- automobile conditioning. Electric hybrid vehicle and fuel cells.

Total Hours: 45

TEXT BOOKS

- 1) K.K.Ramalingam, (2007) "Automobile Engineering", SciTechPublications.
- 2) Kirpal Singh, (2012) "Automobile Engineering Vol-I&II".
- 3) R.B.Gupta, (2013) "Automobile Engineering", Satya PrakashanPublishing

REFERENCES

- 1) Joseph Heitner, "Automotive Mechanics", Affiliated East West PressLtd.
- 2) "Newton and Steeds, Motor Vehicles", ELBS -13EDITION.
- 3) William Crouse, (2007) "Automotive Mechanics", Tata McGrawHill.

Subject Code:	Su	bject N	Name : Il	NDUST	TRIAL	ROBO	OTICS		Ty / Lb/ ETL		T / S.L r	P/ R	С
BME180E4	/ Pr	erequi	site: Nil						Ty	3	0/0	0/0	3
BME20OE4	<u> </u>	1 0	T C		, ·	D D) D	1.00	111			
L: Lecture T T/L/ETL: TI							roject i	k : Rese	earch C:C	redits			
OBJECTIV													
> Basic		-					ors used	l inrobo	ots				
> Robo	-												
COURSE O	UTCO	MES (COs): (3- 5)									
CO1			ge of basi		pts of a	robot.							
CO2	Kr	nowledg	e of differ	ent con	ponents	and op	eration	with res	pect to rol	bot desig	gn.		
CO3	K	nowled	ge of awa	re of se	nsing an	d mach	ne visio	on conce	pts and its	s applica	tions.		
CO4	Kr	owledg	e of writin	ng progr	amme f	or robot	-						
CO5	K	nowled	ge of able	e to desi	gn robo	t cell an	d its app	plication	ns.				
Mapping of	Course	e Outco	mes wit	h Prog	ram O	utcome	es (Pos))					
Cos/Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PC)12
CO1	3	3	3	3	3	1	1	1	3	2	1		3
CO2	3	3	3	3	3	1	1	1	3	2	1		3
CO3	3	3	3	3	3	1	1	1	3	2	1		3
CO4	3	3	3	3	3	1	1	1	3	2	1		3
CO5	3	3	3	3	3	1	1	1	3	2	1		3
Cos / PSOs	PS	SO1	PS	O2	PS	O3	PS	SO4					
CO1		1	1			1		3					
CO2		1	1			1		3					
CO3		1	1			1		3					
CO4		1	1			1		3					
CO5		1	1			1		3					
3/2/1 indicate	s streng	gth of co	orrelation	3 – H	[igh, 2 –	- Mediu	m, 1-	Low					
Category	Se	Sciences	nd Social	v	tives	es	oject	/ Technical					
	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills				
						/							

Subject Code: BME18OE4/ BME20OE4	Subject Name : INDUSTRIAL ROBOTICS	Ty / Lb/ ETL	L	T / S.Lr	P/ R	С
DIVIL 200L4	Prerequisite: Nil	Ty	3	0/0	0/0	3

UNIT-I: INTRODUCTION

9 Hrs

Definition of a Robot – Basic Concepts – Robot components –manipulator-configurations – joints- degree of freedom. Types of Robot Drives – Basic Robot Motion types – Point to Point Control – Continuous Path Control.

UNIT- II: COMPONENTS AND OPERATIONS 9 Hrs

Basic Control System Concepts – open loop and closed loop control-Control System Analysis – Robot Actuation and Feed Back, Manipulators – Direct and Inverse Kinematics, Co- ordinate Transformation – Brief Robot Dynamics, Types of Robot and Effectors – Grippers – Tools as End Effectors – Robot / End Effort Interface.

UNIT- III: SENSING ANDMACHINEVISION 9Hrs

Range Sensing – Proximity Sensing – Touch sensing – Force and Torque Sensing. Introduction to Machine Vision – functions and applications.

UNIT-IV:ROBOTPROGRAMMING 9Hrs

Methods – Languages –programming for pick and place applications-palletizing. Capabilities and Limitation – Artificial Intelligence – Knowledge Representation – Search Techniques – AI and Robotics.

UNIT- V:ROBOT CELL DESIGNANDAPPLICATIONS 9Hrs

Robot cell design-types and control. Applications of Robots –process Applications in welding and painting – Assembly applications– Material Handling applications.

Total Hours: 45

TEXT BOOK

1) K. S. Fu, R. C. Gonalez, C.S.G. Lee, "Robotics Control Sensing Vision and Intelligence", McGraw Hill International Edition, 10987.

REFERENCES

- 1) Mikell P. Groover, Mitchell Weiss, (2008) "Industrial Robotics, Technology, Programming and Application", Tata McGraw Hill International Editions, 10986.
- 2) Richard D. Klafter, Thomas A. Chonieleswski and Michael Negin, (1989) "Robotic Engineering An Integrated Approach", Prentice Hall Inc., Englewoods Cliffs, NJ, USA,109809.

2018 Regulation

Subject Code:		•	Name: VABLE	SOUR	RCES (OF EN	ERGY	,	Ty / Lb/ ETL	L	T / S.I r		R	C
BME18OE5 BME20OE5	5/ Pr	erequi	site: Nil						Ту	3	0/0	0/0	0	3
L : Lecture	T:Tutoi	rial S	S Lr : Su	pervise	ed Lear	ning P	: Proje	ect R : 1	Research	C:0	Credi	its		
T/L/ETL: T	heory/	Lab/En	nbedded	Theor			3							
OBJECTIV														
					acteris	tics of	differe	nt rene	wable en	ergy	ysyst	tems.		
COURSE O			ntechnic											
COURSE C	Kr	nowledg	ge on prin	ciples c	of solar	energy	and its	measure	ement.					
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COs /PSOs	PS	801	PS	O2	PS	503	P	SO4						
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CO5	3	3	2		2	2		2						
3/2/1 indicate	es stren	gth of o	correlation	on 3 –	High,	2 – Med	dium, 1	1 – Low	7				1	
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives		Practical / Project	Internships /	Soft Skills					
						✓								

Subject Code: BME180E5/	SubjectName: RENEWABLE SOURCESOF ENERGY	Ty / Lb/ ETL	L	T / S.Lr	P/ R	С
BME20OE5	Prerequisite: Nil	Ту	3	0/0	0/0	3

UNIT- I PRINCIPLES OF SOLARRADIATION

9Hrs

Role and Potential of new and renewable source, the solar energy option, Environmental impact of solar power, Solar constant, extra-terrestrial and terrestrial solar radiation, solar radiation on titled surface, Instruments for measuring solar radiation and sun shine, solar radiation data.

UNIT- IISOLARENERGY

9Hrs

SOLAR ENERGY COLLECTION: Flat plate and concentrating collectors- classification- orientation and thermal analysis-advanced collectors.

SOLAR ENERGY STORAGE:

Different methods, sensible, latent heat and stratified storage, solar ponds. Solar applications-solarheating/coolingtechniques, solar distillation and drying, photovoltaic energy conversion.

UNIT- III WIND ENERGYANDBIOMASS

9Hrs

WIND ENERGY: Sources and potentials, horizontal and vertical axis windmills, erformance characteristics. BIOMASS: Principles of Bio-Conversion, Anaerobic/aerobic digestion, types of Bio-Gas digestors, gas yield, combustion characteristics of bio-gas, utilization for cooking, I.C.Engine operation, economic aspects.

UNIT- IV GEOTHERMAL, TIDAL ANDWAVEENERGY

9Hrs

GEOTHERMAL ENERGY: Resources, types of wells, methods of harnessing OTEC: Principles, utilization, setting of OTEC plants, thermodynamic cycles.

TIDAL AND WAVE ENERGY: Potential and conversion techniques, mini hydel power plants, and their economics.

UNIT- V: DIRECTENERGY CONVERSION

9Hrs

Need for DEC, Carnot cycle, limitations, principles of DEC. Thermo-electric generators, MHD Power generators, principles, working, Fuel cells: principle, working -types - Selection of fuels and operating conditions.

Total Hours: 45

TEXT BOOKS

- 1) G.D.Rai, (2004) "Non-Conventional Energy Sources" KhannaPublishers.
- 2) Ashok V Desai, (2003) "Non-Conventional Energy", Wiley Eastern.
- 3) K.M.Mittal, (2007) "Non-Conventional Energy Systems", WheelerPublishing.
- 4) Ramesh & Kumar, (2007) "Renewable Energy Technologies", Narosa PublishingHouse.

REFERENCES

- 1) Twidell & Weir, (2006) "Energy Sources", Taylor & Francis
- 2) Sukhame, (2009) "SolarEnergy".

B.Tech – Computer Science and Engineering(DS & AI)-2018 Regulation

2018 Regulation

Subject Cod	e: Su	ıbject N	ame : R					₹	Ty / Lb/			P /	С
Subject Code: Subject Name : REFRIGERATION AND AIR CONDITIONING BME180E6/ BME180E6/ Prerequisite: Nil Ty 3 0/0 0/0 3 1 1 1 1 1 1 1 1 1													
	Pı	rerequis	ite: Nil						Ty	3	0/0	0/0	3
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CO4	Knowle	dge on P	sychomet	ric prop	erties an	d A/C s	ystems						
CO5	Knowle	dge of A	pplication	s of cry	ogenic e	ngineeri	ng in va	rious M	echanical	engineer	ing fields		
Mapping of	Course	Outcor	mes with	Progra	am Out	comes							
								PO8	PO9	PO10	PO11	PO	12
CO1	3	2	2			2	1			1			
CO2	3	2	2	2		2	3	2		1			
CO3	3	2	2	2		2	3	2		1			
CO4	3	2	2	2		2	3	2		1			
CO5	3	2	2	2		2	3	2		1			
COs / PSOs	P	SO1	PSC)2	PS	O3	PS	O4					
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CO5		3	2		1	2							
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Subject Code:	Subject Name : REFRIGERATION AND AIR CONDITIONING	Ty / Lb/	L	T / S.Lr	P/ R	С
BME18OE6/		ETL				
BME20OE6	Prerequisite: Nil	Ty	3	0/0	0/0	3

UNIT- I: REFRIGERATION CYCLES AND REFRIGERANTS

9 Hrs

Vapour Compression Réfrigération Cycle-Simple Saturated Vapour Compression Refrigeration Cycle. Thermodynamic Analysis of the above.Refrigerant Classification, Designation, Alternate Refrigerants, Global Warming Potential & Ozone Depleting Potential Aspects.

UNIT-II: SYSTEM COMPONENTS

9 Hrs

Refrigerant Compressors – Reciprocating Open & Hermetic Type, Screw Compressors and Scroll Compressors – Construction and Operation Characteristics. Evaporators – DX Coil, Flooded Type Chillers Expansion Devices - Automatic Expansion Valves, Capillary Tube & Thermostatic Expansion Valves. Condensing UNIT-s and Cooling Towers.

UNIT- III: CYCLING CONTROLS AND SYSTEM BALANCING

9 Hrs

Pressure and Temperature Controls.Range and Differential Settings.Selection and Balancing of System Components-Graphical Method.

UNIT- IV: PSYCHROMETRY & AIR CONDITIONING

9 Hrs

Moist Air Behavior, Psychrometric Chart, Different Psychrometric Process Analysis. Summer and Winter Air-conditioning, Cooling Load Calculations, Air Distribution Patterns, Dynamic and Frictional Losses in Air Ducts, Equal Friction Method, Fan Characteristics in Duct Systems.

UNIT- V: INTRODUCTION TO CRYOGENIC ENGINEERING

9 Hrs

Introduction to cryogenic engineering-applications of cryogenics in various fields-low temperature properties of materials- mechanical, thermal, electrical and magnetic properties- properties of cryogenic fluids-cryogenic fluid storage and transfer systems- cryogenic insulation.

Total Hours: 45

TEXT BOOKS

- 1) W.F.Stocker and J.W.Jones, (2009) "Refrigeration & Air Conditioning", McGraw Hill Book. Company.
- 2) Randall F.Barron, (1985) "Cryogenic systems", Oxford University press.

REFERENCES

- 1) R.J.Dossat, (2005) "Principles of Refrigeration", John Wiley and Sons Inc., 6th edition.
- 2) Manohar Prasad, (2009) "Refrigeration and Air Conditioning", Wiley Eastern Ltd.

Subject Cod	e: Su	bject N	lame : C	OMPO	SITE N	MATE	RIALS		Ty / Lb/		T /	P/	C
BME18OE7/									ETL		S.Lr	R	
BME200E6	Pr	erequis	ite: Nil						Ty	3	0/0	0/0	3
L: Lecture T T/L/ETL: Th						P: Pro	oject R :	Resea	rch C:Cre	dits			
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COURSE O	UTCO	MES (C	COs): (3	B- 5)									
CO1	Aware o	of differ	ent comp	osites a	and thei	r manu	facturin	g meth	ods				
			nanics and					naterial	S				
			design p										
CO4	Knowledge on moulding pultrusion ,filament winding												
CO5	Knowledge of Applications of statics mechanical in various Mechanical engineering fields												
Mapping of	Course	Outco	mes with	Progra	am Out	tcomes	(Pos)						
Cos/Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO	12
CO1	2	2		3			3		3			2	
CO2	2	2	2	3					3			2	
CO3	2	2	2	3			3	3	3			2	
CO4													
CO5						1							
Cos / PSOs		SO1	PSC			03	-	SO4					
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CO3		1	3		3								
CO4													
CO5							<u> </u>						
3/2/1 indicates	strengt	h of cori	relation	3 – Hig	h, 2 – M	ledium,	1 – Lo	W		I		1	
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 : COMPOSITE MATERIALS	Ty / Lb/ ETL	L	T / S.L r	P / R	С
BME18OE7/ BME20OE6	Prerequisite: Nil	Ту	3	0/0	0/0	3

UNIT-I:INTRODUCTION9Hrs

9 Hrs

Limitations of Conventional Materials- Definition of Composite Materials- Types and Applications.

Characteristics

UNIT-II:MATERIALS9Hrs

Fibers- Materials- Fiber Reinforced Plastics- Thermo set Polymers- Coupling Agents, Fillers and Additives- Metal Matrix and Ceramics Composites.

UNIT-III: MANUFACTURING

9Hrs

Fundamentals- bag moulding- compression moulding pultrusion- filament winding- other manufacturing process-quality inspection and non-destructive testing.

UNIT- IV: MECHANICSANDPERFORMANCE

9Hrs

Introduction to Micro-mechanics- Unidirectional Lamina-Laminates- Inter laminar Stress- Statics Mechanical Properties- Fatigue Properties- Impact Properties- Environmental Effects- Fracture Mechanics and Toughening mechanisms, Failure Modes

UNIT-V:DESIGN 9Hrs

Failure Predictions- Design Considerations- Joint Design- Codes- Design Examples. Optimization of Laminated Composites- Application of FEM for Design.

Total Hours: 45

TEXT BOOKS

- 1) P.K.Mallick, (2006) "Fiber-Reinforced Composites", Monal Deklatr Inc., NewYork.
- 2) B.D.Agrawal and L.J.Broutmam, (2006) "Analysis and Performance of Fiber Composites", John Wileyand Sons, New York.

REFERENCES

- 1) Micael hyer, (1998) "Stress Analysis of Fiber- Reinforced Composite Materials", Tata McGrawHill.
- 2) Ronald Gibson, (2007) "Principles of Composite Material Mechanics", Tata McGrawHill.

OPEN ELECTIVE LABS

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Subject Cod BME18OL1/F E20OL1		ojectNar ERNAL(ne: COMBUST	IONENG	SINES &	STEAM	LAB		/ Lb/	L	T / S.Lr	. P/	R
		erequisi							Lb	0	0/0	3/0)
L : Lecture T T/L/ETL : T1			: Supervis			Project	R : Res	earch C:0	Credits	S			
OBJECTIV													
			mance of		ırbines a	and ICer	ngines.						
COURSE O	UTCOM	IES (CC	Os): (3-5	5)									
CO1			formance of										
CO2	Knowle	dge on per	formance a	nd heat ba	alance test	t of diesel	engines						
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CO3													
CO4	Knowle	dge on mu	lti cylinder	engine pe	rformanc	e and Mo	rse test						
CO5	Knowle	dge on per	formance t	est of dies	sel engine	s with dif	ferent fue	els					
Mapping of	Course	Outcom	es with P	rogram	Outcon	nes (Pos	s)						
Cos/Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO	9	PO10	PO11	PO 12
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Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills	Onen Elective Lab/	Practical		
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Subject Code:	SubjectName:	Ty / Lb/	L	T/S.Lr	P/R	C	
BME18OL1/	INTERNALCOMBUSTION ENGINES & STEAMLAB	ETL					
BME20OL1	Prerequisite: Nil	Lb	0	0/0	3/0	1	

LIST OF EXPERIMENTS:

- 1. Study of IC engines components and loadingdevices.
- 2. Valve timing and port timing diagrams of 2stroke and 4stroke petrol and dieselengines
- 3. Performance test on single cylinder 4-stroke petrolengine.
- 4. Performance test on single cylinder 4-stroke dieselengine.
- 5. Heat balance test on 4-stroke single cylinder dieselengine.
- 6. Study of steam generators and turbines.
- 7. Performance and energy balance test on a steamgenerator.
- 8. Performance and energy balance test on a steamturbine.
- 9. Performance test on a steamcondenser

Total Hours: 45

Subject Code BME18OL2	,		lame : C		TER AI D ANA				Ty / Lb/ ETL		S.Lr	P/ R	C
BME20OL2	P	rerequis	ite: Nil						Lb	0	0/0	3/0	1
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OBJECTIVI													
To ge model	t practi lingsof		wledge of	f model	ing of v	arious	machin	e parts i	using Aut	o CAD	and other	•	
COURSE O	UTCO	MES (C	COs): (3	B- 5)									
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CO2	3	3	3	3	3	Н		2	2	3	3	2	
CO3	3	3	3	3	3	3		2	2	3	3	2	
CO4	3	3	3	3	3	3		2	2	3	3	2	
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Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills	Open Elective Lab/ Practical			
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Subject Code:	Subject Name : COMPUTER AIDED DESIGN AND ANALYSIS LAB	Ty / Lb/	L	T / S.Lr	P/ R	С
BME18OL2/		ETL				
BME20OL2	Prerequisite: Nil	Lb	0	0/0	3/0	1

LIST OF EXPERIMENTS

- Introduction to computer Aided Design and Drafting packages. 2D Drawing using Auto
 CAD
- 2. Basic commands in AUTOCAD-Utility, draw, modify, and display commands. 2D sectional views, part drawing, assembly drawing, detailed drawing.
- 3. Dimensioning, annotations, symbols Welding, Surface finish, threads, Text, Bill of Materials, Title Block.
- Exercises Knuckle joint, Gib & Cotter joint, Screw Jack,
 Foot step bearing. Orthographic views, Isometric views.
- 5. Solid modeling features-Boolean operations.

Structural analysis of beams with different boundary conditions using FEA software

Total Hours: 45

SubjectCode:	S	ubject Na			CAL M LURGY		TS	Ty / Lb/ ETL		T / S.Lr	P/R	С				
BME18OL3/ BME20OL3	D	rerequisi	to: Nil						Lb	0	0/0	3/0	1			
L : Lecture T:			Supervise	ed I earı	ning P · 1	Project I	2 · Rece	arch C:C		U	U/U	3/0				
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CO5		Knowledg														
Mapping of C	course	Outcome	s with Pr	ogram	Outcom	es (Pos)										
Cos/Pos	PO1		PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO	12			
CO1	3	2	2	1	2	2	2	2	2				2			
CO2	3	2	2	1	2	2	2	2	2				2			
CO3	3	2	2	1	2	2	2	2	2				2			
CO4	3	2	2	1	2	2	2	2	2				2			
CO5	3	2	2	1	2	2	2	2	2				2			
Cos / PSOs	F	PSO1	PSC			O3		SO4								
CO1			2			2		3								
CO2			2		2	2		3								
CO3			2		2	2		3								
CO4			2		2	2		3								
CO5			2		1	2		3								
3/2/1 indicates	s stren	gth of co	rrelation	3 – Hi	gh, 2 – N	Medium	, 1 – Lo	OW		<u>I</u>						
Category	Sciences	and Social	ıre	ectives	Nes	roject	Internships / Technical Skill		Open Elective Lab/ Practical							
Basic Sciences Engineering Sciences Humanities and Social Sciences Program Core Program Electives Open Electives			Practical / Project	Internships Skill	Soft Skills											
										✓						

2018 Regulation

SubjectCode:	Subject Name:	Ty/Lb/	L	T /	P/R	C
D. 571007.01	MECHANICAL MEASUREMENTS	ETL		S.Lr		
BME18OL3/	& METALLURGY LAB	LIL				
BME20OL3	Prerequisite: Nil	Lb	0	0/0	3/0	1

MEASUREMENTS LAB EXPERIMENTS

- 1. Measurement of Dimensions using Vernier HeightGauge
- 2. Measurement of Dimensions using Vernier DepthMicrometer
- 3. Measurement of Gear Nomenclature using Gear ToothVernier
- 4. Angular Measurement using Vernier Height Gauge and SineBar
- 5. Angular Measurement using Sine Bar, Slip Gauge and DialGauge
- 6. Thread Measurement using ProfileProjector
- 7. Measurement of Dimensions using Tool MakersMicroscope
- 8. Angular measurement using BevelProtractor
- 9. Calibration of Dial Gauge using SlipGauge
- 10. Flatness of given work piece using Autocollimator

STUDY EXPERIMENTS

- 1. Introduction tometallurgy
- 2. Specimenpreparation
- 3. Metallurgical microscope
- **4.** Iron carbon system
- **5.** Time temperature transformation diagram(TTT)

MICROSTRUCTURE ANALYSIS

- 1. Brass
- 2. Copper
- **3.** Graycast-iron
- 4. Malleablecast-iron
- **5.** Nodular iron
- **6.** Mild-steel, Stainless-steel and High speedsteel

HEAT TREATMENT PROCESS

- **1.** Jominey quenchtest
- 2. Hardness ofsteel
- 3. Creeptest

Total Hours: 45

		<u>D</u> 1	r APJ	Abdu	l Kala	m Cent	ter for	Rese	earch				
		Dr.A	.P.J Abo	dul Kalaı	m CoE iı	n Innovati	ion & En	trepre	neurship)			
Subject Code:		Subject N						Ty/	I b/		T/		
BMG18OE1/		TE	CHNIC	AL ENI	TREPRI	ENEURS	SHIP		ETL	${f L}$	SL	P/R	C
BMG20OE1/								1	עוני		r		
BMG13E12/		Prerequis	ite : None					ET	ſ.	2	0/1	2/0	3
BMG20E12											0/1	2,0	
L : Lecture T :						R : Resear	rch C: Cr	edits					
T/L/ETL: The	eory / Lab	/ Embedd	ed Theory	and Lab									
OBJECTIVES	: At the er	nd of the co	urse the le	earner will	be able to)							
Identify the second secon	heir flow	& run inte	rview to ı	ınderstan	d custom	ers views.							
Do marke	et analysis	& create	solutions	for the ide	entified p	roblems							
• Differenti	iate start i	up and sma	all busine	ss & Unde	erstand th	ne basics of	f lean ann	roach					
		-											
Study the	expectati	ions of cust	omers an	a investoi	rs, and in	terpret tne	revenue s	streams					
• Articulate	e an effect	tive pitch a	nd under	stands ho	w to man	age risks.							
COURSE OU	TCOMES	G (Cos): (3	– 5)Stude	ents comp	leting the	course we	re able to						
CO1	Identify	Business ()pportun	ity, Under	rstand Pr	oblems & I	Provide so	lutions	& carry o	out Design	n Thin	king Pr	ocess.
CO2	Differen	tiate Custo	mer & C	onsumer	and prepa	are Value j	proportio	n canva	s, types of	Busines	s mode	ls	
CO3	Interpre	et Industria	ıl needs, o	carry out	competiti	ve analysis	& perfor	m prod	uct mark	et fit test			
	•		•		-		-						
CO4	Analyze	primary &	k seconda	ry revenu	ie streams	s & opt for	different	pricing	strategie	S			
C05	Compos	e positioni	na statom	ont for th	o product	· & build d	ligital pro	ongo n	lanning &	- budgeti	na		
C03	Compos	e positioni	ng statem	ent for th	e produci	ı & Dunu u	ngitai pres	sence, p	iaming o	t buugen	ug		
Mapping of Co	ourse Out	comes witl	n Progran	n Outcom	nes (POs)								
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PC) 11	PO12
CO1						2			2				2
CO2	3	3	3	3	3	3	2		3	2		3	
CO3	3	3	3	2	2	2				2		1	
CO4	2		2		2	1		3		3			
CO5	3	3	3	3	3	2			2	2			
Cos / PSOs	PS	SO1	I	PSO2	P	SO3	P	SO4					

						_			-			
CO2	3	3	3	3	3	3	2		3	2	3	
CO3	3	3	3	2	2	2				2	1	
CO4	2		2		2	1		3		3		
CO5	3	3	3	3	3	2			2	2		
Cos / PSOs	PS	SO1	1	PSO2	P	SO3	P	SO4				
CO1				2		2						
CO2				2		2						
CO3				2		2						
CO4				2		2						
CO5				2		2						

3/2/1 indica	tes strengt	h of correl	ation 3 – Hi	igh, 2 – Me	dium, 1 – I	LOW			
Category	Basic Sciences	Engg Sciences	Humanities & Social Sciences	Program core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skills	Soft Skills
							$\sqrt{}$		

Subject Code : BMG18OE1/ BMG20OE1/	Subject Name : TECHNICAL ENTREPRENEURSHIP	Ty/ Lb/ ETL	L	T/ SL r	P/R	C
BMG13E12/ BMG20E12	Prerequisite : None	ETL	2	0/1	2/0	3

UNIT -I DISCOVER YOURSELF & IDENTIFY PROBLEMS WORTH SOLVING 9 hrs

Effectuation – Find your flow – Entrepreneurial style – How to identify Business opportunity - find problems worth solving – Methods of finding & understanding problems - How to run problem interview to understand customer's world view – Design thinking – Process & examples – Idea Generation (DISRUPT) – GOOTB

UNIT -II CUSTOMER SEGMENT, VALUE PROPORTION & LEAN CANVAS 9 hrs

Difference between consumer and customer – Market types – Segmentation & Targeting – Defining the personas – understanding early adopters & customer adoption pattern – early innovators for startups – creative solutions for identified problems – Deep dive into gains, pains & jobs to be done (value proportion canvas) – identify UVP using VPC – outcome driven innovation (I min customer pitch) – Basics of Lean approach & Canvas – Types of business models.

UNIT -III SIZING THE OPPURTUNITY & MVP

9 hrs

Introduction to risks –Documents & assumptions – Build solution – Does the solution solve customer problems – Problem – solution test – Difference between a start up venture & small business – industry analysis – competition analysis – Blue ocean strategy – building MVP (document & validation of assumptions – lean feedback loop & MVP/Javelin board – MVP interviews – product market fit test

UNIT –IV REVENUE STREAMS

9 hrs

Basics of how companies make money – income, cost, gross and net margin – primary and secondary revenue streams – value, price & costs – different pricingstrategies – product costs & unit costs – basics of unit costs – finance for business ideas – various sources of funds & its pros and cons – investor expectations – pitching to investors & corporates – shared leadership – role of good team venture's success – roles & responsibilities – pitch a candidate to join a start up – collaboration tools and techniques

UNIT – V MARKETING & SALES

9 hrs

Difference between product brand & link between them – positioning statement for the product – building digital presence and leveraging social media – creating company profile page – measure effectiveness of selected channels – budgeting and planning – sales planning – targets – USP – art of sales pitch – follow up and closing sale – importance of project management – work flow – delegation of tasks – basics of business regulations of starting and operating business – compliance and proper documentation.

PRACTICAL COMPONENT: CAPSTONE PROJECT PRESENTATION & EVALUATION

ADDITIONAL SKILL REQUIREMENT :ONE MODULE THROUGH UEDEMYSUCH AS PYTHON OR .ASP OR ROBOTICS OR ANY OTHER COURSE THAT IS DEEMED ESSENTIAL.

TotalHours: 45

2018 Regulation

Subject Code: BMG18OE2/ BMG20OE2	Subject Name :ADVANCED PROGRAM IN ENTREPRENEURSHIP	Ty/Lb/ ETL	L	T/ SL r	P/R	C
	Prerequisite : WF201	ETL	2	0/1	2/0	3

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

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

OBJECTIVES:

- Understand basics of budgeting and planning
- Relook the problem statement and refine the solution
- Understand the need for sales pitching

COURSE OUTCOMES (Cos): (3 – 5)

- Analyze optimizing cost and operational expenses
- Identify the financial, technological needs to develop the business

CO1	Revisit	their b	usiness m	odels and	improve	e their bus	siness id	eas.				
CO2	Explor	e vario	us revenue	streams	, new cha	annels & j	partners	hips				
CO3	Test th	ne price	elasticity	& analyz	e financi	al modelii	ng					
CO4	Under	stand h	ow to buil	d teams b	eyond fo	ounders						
C05	Use tee	chnolog	y to build	and grow	busines	s						
Mapping of	Course	Outcom	es with Pr	ogram O	utcomes	(POs)						
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	2		3		3	3		1
CO2			3	2			2				3	
CO3				3		2					3	
CO4			3	2	2	2	2	2	3			1
CO5	3		3	2	3	2		1		3		2
Cos/PSOs	F	SO1	PS	SO2	P	SO3	J	PSO4				
CO1			2	2		2						
CO2			:	2		2						
CO3			,	2		2						
CO4			2	2		2						
CO5				2		2						
3/2/1 indicat	tes stren	gth of c	 orrelation	3 – High	. 2 – Med	lium. 1–	Low					
o, _,				Jg	, =		<u> </u>			Τ_		
	Basic Sciences Engg Sciences Sciences & Sciences Aumanities & Social Sciences				_	c s		S	/ le	nips :al	ills	
Category	Basic Sciences	Engg	Sciences Humaniti	& Social Sciences	Program core	Program Electives	Open	Electives	Practical / Project	Internships / Technical	Soft Skills	

Subject Code : BMG18OE2/ BMG20OE2	Subject Name :ADVANCED PROGRAM IN ENTREPRENEURSHIP	Ty/Lb/ ETL	L	T/ SL r	P/R	C
	Prerequisite: WF201	ETL	2	0/1	2/0	3

UNIT -I GROWTH, EXPANSION & SCALING

9 hrs

Growth stage and start up phase – revisiting business model and develop few variants – additional customer segments – evaluation of business models for new customer segments – relook of problem statement and repositioning for scalability – additional ways to monetize.

UNIT -I SCALING & STRATEGY

9 hrs

Gain traction beyond early customer – defining and measuring traction – cost of new customer acquisition – customer life time value – identify wastes and what's important for traction – bullseye framework – identifying channels – measurement of effectiveness of selected channels

UNIT -III SALES PLANNING

9 hrs

Budgeting & Planning – stabilizing key revenue streams – additional revenue streams – exploring new channels and partnerships – sales planning and setting targets – unique sales proportion – art of sales pitch – building a professional team – sales compensation and incentives

UNIT – IV FINANCIAL MODELLING

9 hrs

testing price elasticity – optimizing cost and operational expenses – advanced concepts in unit costing – financial modeling of venture growth – analyzing competitor and peer's financial models – various sources of funding – investors and lenders expectations - pitch practice – Building teams beyond founders – basics of compensation, incentives and stock options

UNIT – V TECHNOLOGY PLANNING

9 hrs

Identify technology needs – cost of using technology to build and grow the business – Technology as a differentiator and competitive weapon – overview of legal issues – importance of getting professional help – importance of being compliant and keeping proper documentation – patents and intellectual property - trademarks

PRACTICAL COMPONENT: CAPSTONE PROJECT - PITCH YOUR VENTURE

Total Hours: 45 Hrs

Open Electives-ECE

Subject Code: BEC18OE1/		Subj	ect Nan	ne :Inter	net of T	hings a	nd its A	pplicatio		Ty / Lb/ ETL	L	T/SLr	P/R	С
BES20OE1		Prere	equisite:							Ту	3	0/0	0/ 0	3
L : Lecture T : T/L/ETL : Theo						P : Proje	ect R: F	Research	C: Cred	lits	· ·	•		
OBJECTIVE :														
• To stud					4									
			ations.	vironme	ent.									
COURSE OUT	•			3- 5)										
The students wi			, , , , , , ,	,										
CO1	-			cepts of t		gy of Io	Γ							
CO2	Unde	erstand	l differer	nt IoT do	mains.									
CO3	Man	age sys	stem dat	a in clou	d enviro	nment								
CO4	Inter	Interface embedded system with IoT Learn new applications based on IoT.												
CO5	Lear	n new	applicat	ions base	ed on Io	Γ.								
Mapping of Co	ourse (Outcor	mes witl	1 Progra	ım Outc	omes (P	Os)							
COs/POs	PO)1	PO2	PO3	PO4	PO8	PO9	PO10	PO11	P	O12			
CO1	3	3	3	3	3	2	2	2	3		3			
CO2	3	3	2	2	3	3	2	2	2	2	2	3		3
CO3	3	3	2	3	3	3	2	2	2	2	2	3		3
CO4	3	3	3	2	3	3	2	2	2	1	2	3		3
CO5	3	3	2	3	3	3	2	2	2	1	2	3		3
COs / PSOs		PSO	1	PS	PSO2 PSO3 PSO4									
CO1		3		3	3	3	3		3					
CO2		3		3	3	2	2		3					
CO3		3		3	3	2	2		3					
CO4		3		3	3	2	2		3					
CO5		2		3	3	1	1		3					
3/2/1 indicates	Stren	gth of	Correla	tion 3	- High, 2	2- Medi	ım, 1-L	ow		•				
	ıces	ces		s & sinces	ore	Program Electives	Open Electives	Practical / Project				ıces	ices	
	Scie	cier		nitie Scie	ы Ш	m E	Elect	al / [:	Internships	kills	ıry	Basic Sciences	Engg Sciences	
	Basic Sciences Engg Sciences Humanities & Social Sciences				ogra	en I	actic	erms	Soft Skills	Category	Sic	500		
>	Bas Eng Hur			Pr	Pr	O	Pr	Int		Ca	Ba	En		
Category							$\sqrt{}$							

2018 Regulation

Subject Code:	Subject Name :	Ty / Lb/	L	T/SLr	P/R	С
BEC18OE1/	Internet of Things and its Applications	ETL				
BES20OE1	Prerequisite:	T	3	0/0	0/	3
					0	

UNIT I INTRODUCTION TO INTERNET OF THINGS

9 Hrs

Definition and Characteristics of IoT – Things in IoT – IoT Protocols – Logical Design of IoT – IoT enabling technologies – IoT Levels.

UNIT II DOMAIN SPECIFIC IoT

9 Hrs

Home Automation – Cities – Environment – Energy – Retail – Logistics – Agriculture – Industry – Health and Life style–SDN and NFV for IoT.

UNIT III IoT SYSTEM MANAGEMENT AND CLOUD

9Hrs

Need for IoT System Management - SNMP - NETOPEER - IoT design methodology - Xively - Django- Amazon Web for IoT - SkyNetIoT.

UNIT IV IoT PHYSICAL DEVICES

9Hrs

Raspberry Pi - Raspberry Pi Interfaces - Arduino boards - Other IoT devices - Intel Galileo Arduino board Specification.

UNIT V IoT APPLICATIONS

9 Hrs

Applications based on IoT - Smart Cities -Smart Home and Buildings -Smart Energy and the Smart Grid - Smart Health- Smart Transportation and Mobility

Practical component P: Include case studies / application scenarios

Research component R: Future trends / research areas / Comparative Analysis

Total Hours: 45

Textbooks:

- 1. ArshdeepBahga. Vijaymadisetti , "Internet of things A hands- on approach", Universities press, First Editon, 2015.
- 2. Adrian McEwen and Hakim Cassimally, "Designing the Internet of Things", Wiley, First edition 2014.
- 3. C HillarGastn, "Internet of Things with Python", Packt publishing, first edition ,2016.

Reference Books:

- 1. Dominique D. Guinard and Vlad M. Trifa "Building the Web of Things With examples in Node.js and Raspberry Pi", June 2016 ISBN 9781617292682
- 2. CharalamposDoukas, "Building Internet of Things with the Arduino" ISBN/EAN13:1470023431 / 9781470023430
- 3. Gastón C. Hillar, "Internet of Things with Python", May 2016, PACKT Publishing limited.
- 4. Marco Schwartz "Internet of Things with the Raspberry Pi: Build Internet of Things Projects Using the Raspberry Pi Platform", Kindle Edition.

Subject Code: BEC18OE2/ BES20OE2	Subject Name: Cellular Mobile Communication	Ty /Lb/ ETL	L	T/SLr	P/R	С
	Prerequisite: Communication system, Computer Networks	Ту	3	0/0	0/0	3

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

OBJECTIVE:

• It deals with the fundamental cellular radio concepts such as frequency reuse and hand off.

_		differe	nt way	s to ra	dio pro	pagati	on mod	dels an			arge scale	e effects of			
COURSE (OUTCO	MES (COs):	(3-5)											
The students				(0 0)											
CO1	Interp	ret bas	ic conce	epts in 1	mobile	commu	ınicatio	n.							
COA	A 1	.1		1	1' 1 '	DOTT	. T								
CO2	11	y the co	•												
CO3	Recog	gnize ba	asic cor	cepts in	n cellul	ar techi	nology.								
CO4	Analy	ze diff	erent pr	opagati	ion mod	dels for	improv	ving sys	stem co	verage.					
CO5	Exam	ine the	latest v	vireless	system	s and s	tandard	ls.							
Manning of	Course	Examine the latest wireless systems and standards. ourse Outcomes with Program Outcomes (POs)													
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	3	3	2	2	3	3	3	3	1	3	1	2			
CO2	3	3	3	1	2	2	2	3	2	2	2	2			
CO3	3	3	3	3	3	3	1	1	3	3	2	3			
CO4	3	3	3	3	3	3	3	2	3	3	3	3			
CO5	3	3	3	2	3	2	3	3	3	3	3	3			
COs / PSOs	PS	O1	PS	02	PS	O3	PS	O4							
CO1	,	3	2)	,	2	2								
CO2		3		3		2		2							
CO3		3		3		3		3							
CO4		3	3	3	2	2		3							
CO5	l l	3	3	3		3		3							
3/2/1 indica	tes Stre	ength of	f Corre	lation	3- Hi	gh, 2- I	Mediur	n, 1-Lo	W						
Category	Basic Sciences	Engg Sciences	Humanities & Social Sciences	Program core	Program Electives	Open Electives	Practical / Project	Internships / Soft Skills		Category					
Cate						V									

2018 Regulation

Subject Code: BEC18OE2/ BES20OE2	Subject Name : Cellular Mobile Communication	Ty / Lb/ ETL	L	T/SLr	P/R	С
	Prerequisite: Communication system, Computer Networks	Ту	3	0/0	0/0	3

UNIT I INTRODUCTION TO MOBILE COMMUNICATION

9 Hrs

History and Evolution of mobile radio system – Types of mobile wireless system/services – Paging, cellular, WLL, FTTH, Wi-Fi, and Future trends in Personal wireless system.

UNIT II PSTN TECHNOLOGY

9 Hrs

Difference between simplex, half-duplex and duplex transmissions – basic understanding of telephone set – history and evolution of Central Exchange Switching – Operator Switch Boards (PBX) – intraoffice and interoffice calls – Extended Area Service (EAS) – circuit switching, packet switching & TDM switching – DTMF signaling – dial register – in band & out-of-band signaling.

UNIT III CELLULAR CONCEPT

9 Hrs

Structure of a cell – Basic cellular terminologies – Principle of Frequency Reuse – Principle of Channel assignment and its types – Types of channel interference – Different types of handoff strategies

UNIT IV INTERFERENCE AND MOBILE RADIO COMMUNICATION

9 Hrs

Interferences in Cellular Systems – Methods to improve cell coverage - Free space propagation model, reflection, diffraction, scattering, link budget design, Outdoor Propagation models and Indoor propagation models

UNIT V WIRELESS SYSTEMS AND STANDARDS

9 Hrs

GSM, IS-95, DECT, AMPS, GPRS, UMTS, WLAN, WPAN, WMAN, Ultra Wideband communications, 4G/LTE and beyond 4G.Telecom standards and wireless standards.

Practical component P: Include case studies / application scenarios

Research component R: Future trends / research areas / Comparative Analysis

Total Hours: 45

TEXT BOOKS

- 1. Marion Cole, "Introduction to Telecommunications: Voice, Data and Internet", Pearson Education, 2nd edition, 2008.
 - 2. Anu A. Gokhale, "Introduction to Telecommunications", Delmar, 2nd edition, 2005.
 - 3. T.S. Rappaport, "Wireless Communication, Principle and Practice", Prentice Hall, NJ, 1996
 - 4. Roy Blake," Wireless Communication technology", Thomson Learning, 1st Edition 2001

REFERENCES

- 1. Pete Moulton, Jason Moulton, "The Telecommunication Survival Guide", Pearson Education, 2001.
- 2. Roger L. Freeman, "Telecommunication System Engineering", Wiley-India, 4th edition, 2004.
- 3. W.C.Y.Lee, "Mobile Communication Engineering", (2/e), McGraw-Hill, 1998.
- 4. Dharma P. Agarwal," Introduction to wireless and Mobile systems", Thomson Learning, II Edition, 2006

Subject Co BEC180 BES200	E3/			Satellit	e and	its App	licatio	ns		Ty / Lb/ ETL	L	T/SLr	P/R	С
T T .			erequis				D 1		D D	Ty	3	0/0	0/0	3
L : Lecture T/L/ETL : '								roject	K : Ke	esearch (: Crea	its		
OBJECTI														
				asics of			•							
				the ope				•						
	•]	lo ap	ply the p	principle	of sate	llite in r	emote s	ensing te	ecnnoic	ogy				
COURSE The student				Os):										
CO1				orincipl	e of orl	nital me	chanic	e e						
CO2				element										
CO3				ous do				10						
		•												
CO4		•		pts in d										
CO5	App	raise	the app	olication	ns of sa	tellites	in remo	ote sens	ing					
Mapping of	of Cou	Course Outcomes with Program Outcomes (POs)												
COs/POs	P	O 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO1	1 P	O12
CO1	3				2		3				2	3		
CO2	3		3					3		3			2	
CO3	3			_			2		3		3			
CO4	3			3	2	2							3	
CO5 COs / PSO	3	PS	O1	PS	3	PS	03	DC	O4	2				
	S			PS	02			PS	U4					
CO1		3		3	2	4	2	2)					
CO ₂		3)		2	4						
CO4			,	3	3			3	3					
CO5		3	3						3					
3/2/1 indic	ates S			Correla	tion	3- High	h, 2- M			w		I		
								,						
Category	Basic Sciences		Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical	Soft Skills				
							V							

2018 Regulation

Subject Code: BEC18OE3/	Subject Name :Satellite and its Applications	Ty /Lb/ ETL	L	T/SLr	P/R	С
BES20OE3	Prerequisite:	Ту	3	0/0	0/0	3

UNIT I ELEMENTS OF ORBITAL MECHANICS

9 Hrs

Kepler's laws of planetary motion - Newton's laws of gravitation- Orbital Equation- Orbital Elements-Orbital Perturbation; Tracking and Orbital Determination- Orbital Correction / Control

UNIT HELEMENTS OF SATELLITE SYSTEM

9 Hrs

Space Environment- Spacecraft Configuration- Spacecraft Subsystem- Payload- Reliability Consideration – Spacecraft Integration and Testing.

UNIT III DOMESTIC SATELLITE SYSTEMS AND LAUNCH VEHICLES

9 Hrs

The INSAT System- International System: INTELSAT- IMMARSAT- Satellite Based Personal Communication- LEO- MEO- GEO Systems- PSLV and GSLV

UNIT IVEARTH STATION DESIGN

9 Hrs

Earth Station Configuration- Receiver and Transmitter Subsystems- Terminal Equipment: Telephone / Video Interface-Echo Suppressor- FM Digitizers- Elements of Frequency Co-ordination and Control.

UNIT VAPPLICATIONS OF SATELLITES

9 Hrs

Satellite Broadcasting- Satellite TV Systems.Remote sensing satellites - satellite remote sensing in various important areas- such as environmental issues- agriculture- forestry- urban issues and water management - usage of satellite data models in remote sensing- analysis of data from various climate zones and applications in research and society.

Practical component P: Include case studies / application scenarios

Research component R: Future trends / research areas / Comparative Analysis

Total Hours: 45Hrs

TEXT BOOKS:

- 1. T. Pratt and C.W. Bostian, "Satellite Communication" John Wiley & Son- 1986.
- 2. A. Abdul Namith, "Satellite Communication" Lakshmi Publications.

REFERENCES:

- 1. B.N. Agarwal, "Design of Geosynchronous Spacecraft", prentice Hall- 1986.
- 2. D. Roddy, "Satellite Communication", Prentice Hall- 1989.
- 3. M. Richharia "Satellite Communication Systems Design Principles" Macmillan Press Ltd. Second Edition 2003.
- 4. http://www.ceinsys.com/blog/applications-of-satellite-imagery-remote-sensing-data/

Subject	Subj	ect Nar	ne :Fun	damen	tals of S	Sensors			Ty/	L	T/S	P/R	С			
Code: BEC18OE4									Lb/ ETL		Lr					
/BES20OE4	Prere	equisite:							Ty	3	0/0	0/0	3			
L : Lecture T	: Tutor	rial SI	r : Supe	ervised l	Learnin	g P : Pr	oject R	: Resea	rch C: C	redits		1	1			
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Subject	Subject Name :Fundamentals of Sensors	Ty/Lb/	L	T/S	P/R	С
Code:		ETL		Lr		
BEC18OE4	Prerequisite:	Ty	3	0/0	0/0	3
/BES20OE4	*			0,0	0,0	

UNITI SENSOR FUNDAMENTALS9 Hrs

Basic Sensor Technology - Sensor Systems - Sensor Characteristics - Signals, and Systems - Sensor Classification

UNITII SENSOR CHARACTERISTICS 9 Hrs

Transfer Function - Span (Full-Scale Input) - Full-Scale Output - Accuracy- Calibration -- Calibration Error - Hysteresis - Nonlinearity - Saturation

UNITIII SENSOR PROPERTIES 9 Hrs

Repeatability - Dead Band – Resolution -Special Properties - Output Impedance - Excitation .- Dynamic Characteristics - Environmental Factors - Reliability

UNITIV PHYSICAL PRINCIPLES OF SENSING9 Hrs

Electric Charges, Fields, and Potentials - Capacitance - Magnetism - Induction - Resistance - Piezoelectric Effect -

UNITY SENSOR ELEMENTS9 Hrs

Mechanical Elements - Thermal Elements - Electrical Elements - Application Characteristic - Uncertainty

Practical component P : Include case studies / application scenarios

Research component R: Future trends / research areas / Comparative Analysis

Total Hours: 45

TEXTBOOKS:

- 1) Jacob Fraden, "Handbook Of Modern Sensors Physics, Designs, And Applications"
- 2) Jon S. Wilson," Sensor Technology Handbook

REFERENCEBOOKS:

1) Ian Sinclair, "Sensors and Transducers" eBook ISBN: 9780080516998 Hardcover ISBN: 9780750649322

2018 Regulation

Subject Code BEC18OE5		bject N icrocon	lame :B troller	asics of	Micro	process	or and		y / Lb/ TL	L	T/SLr	P/R	С		
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CO4	3	3	3	3	3	-	2	3		2	_		3		
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2018 Regulation

Subject Code: BEC18OE5/BE	Subject Name :Basics of Microprocessor and Microcontroller	Ty / Lb/ ETL	L	T/SLr	P/R	С
S20OE5	Prerequisite:	Ту	3	0/0	0/0	3

UNIT-I 8085 CPU 9 Hrs

Internal Architecture of 8085 microprocessor – Instruction set – Addressing modes – 8085 interrupts – Timing diagram – Assembly level programming.

UNIT II PHERIPHERALS INTERFACING

9 Hrs

USART (8251) – Programmable interval timer (8353/8254) programmable peripheral interface (8255) – CRT controller (8275/6845) – Floppy disk controller (8272).

UNIT III ADVANCED PHERIPHERALS INTERFACING

9 Hrs

Programmable DMA controller (8257) – Programmable Interrupt controller (8259) – Keyboard display interface (8279) – ADC/DAC interfacing.

UNIT IV8051 MICROCONTROLLER

9 Hrs

8051 Microcontroller hardware and Architecture -I/O pins, Ports and circuits-Counters and

Timers-Serial Data I/O – Interrupts - 8051 Instruction set – Addressing Modes – Assembly Language Programming.

UNIT V 8085 APPLICATIONS

9 Hrs

Typical application of 8085 – Stepper motor controls – Traffic light controls – waveform generation – Analog interfacing and industrial control – Microcomputer based system with seven segment displays and switches.

Practical component P: Include case studies / application scenarios

Research component R: Future trends / research areas / Comparative Analysis

Total Hours: 45 TEXT BOOKS:

- 1. Ramesh s. Gaonkar, Microprocessor Architecture Programming and Applications with 8085. Fourth edition, Penram international publishing 2000.
- 2. Douglas V. Hall, microprocessor and interfacing, programming and hardware, Tata McGraw Hill, second edition 1999.

REFERENCES:

- 1. A.K.Ray and K.M.Burchandi ,"Intel Microprocessors Architecture Programming and Interfacing" McGraw Hill International edition, 2000.
- 2. Kenneth Jayala, "The 8051 Microcontroller Architecture Programming and Aapplication", 2nd edition, Penram International publishers (India), New Delhi, 1996.
- 3. M.RafiQuazzaman, "Microprocessors Theory and Applications", Intel and Motorola prentice Hall of India

, Pvt. Ltd., New Delhi, 2003

Subject Code BEC18OE6		ıbject Na	me :Inc	lustry 4	.0 Conc	epts		Ty / ETL		L	T/SLr	P/R	С		
BES20OE	Pr	erequisite):					Ту		3	0/0	0/0	3		
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CO3		Demonst	rate the	importa	nce of v	arious t	echnolog	gies inv	olved in	enablin	g indust	rv 4.0.			
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CO2	3	2	2	3	3	3	3	3	3	3	3		3		
CO3	3	3	3	3	3	3	3	3	3	3	3		3		
CO4	3	2	3	3	3	3	3	3	3	3	3		3		
CO5	2	2	3	3	3	3	3	3	3	3	3		3		
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Subject Code: BEC18OE6/	Subject Name :Industry 4.0 Concepts	Ty / Lb/ ETL	L	T/SLr	P/R	С
BES20OE6	Prerequisite:	Ty	3	0/0	0/0	3

UNIT I Introduction to Industry 4.0

9 Hrs

The various Industrial Revolutions – Digitalization and the Networked Economy – Drivers, Enablers, Compelling Forces and Challenges for Industry 4.0 – The Journey so far: Developments in USA, Europe, China and other countries – Comparison of Industry 4.0 Factory and Today's Factory – Trends of Industrial Big Data and Predictive Analytics for Smart Business Transformation.

UNIT II Road to Industry 4.0

9 Hrs

Internet of Things (IoT) & Industrial Internet of Things (IIoT) & Internet of Services – Smart Manufacturing – Smart Devices and Products – Smart Logistics – Smart Cities – Predictive Analytics

UNIT III Technologies for enabling Industry 4.0

9 Hrs

Cyber physical systems – Robotic Automation and Collaborative Robots – Support System for Industry 4.0 – Mobile Computing – Related Disciplines – Cyber Security.

UNIT IV Resources

9 Hrs

Resource- based view of a firm – Data as a new resource for organizations – Harnessing and sharing knowledge in organizations – Cloud Computing Basics – Cloud Computing and Industry 4.0 – Smart Factories

UNIT V IoT Technologies

9 Hrs

Industry 4.0 laboratories –IIoT Reference Architecture – Designing Industrial Internet Systems – Examining the Middleware Transport Protocols – IIoT WAN Technologies and Protocols - Securing the Industrial Internet.

Practical component P: Include case studies / application scenarios

Research component R: Future trends / research areas / Comparative Analysis

Total Hours: 45

TEXT BOOKS:

- 1. Alp Ustundag and Emre Cevikcan, "Industry 4.0: Managing the Digital Transformation", Springer Series in Advanced Manufactruing.
- 2. Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", Apress Publications.

REFERENCES:

1. Rajesh Agnihotri and Samuel New, "Industry 4.0 Data Analytics", CreatespaceIndependent Pub (US)

OPEN LAB

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Course Outcomes with Program Outcomes (POs) PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 3 3 3 3 3 3 1 2 1 2 1 2 3 2 2 3 3 3 1 2 1 2 3 2 2 3 3 3 1 2 1 2 3 2 2 3 3 3 1 2 1 2 PSO1 PSO2 PSO3 PSO4 3 3 3 2 3 3 3 1 2 1 2 PSO1 PSO2 PSO3 PSO4 3 3 3 3 2 3 3 3 3 1 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	T: Tutorial SLr: Supervised Learning P: Project R: Research Cheory/Lab/Embedded Theory and Lab E: Resign experiments based on sensor with IOT. Resign experiments based on IOT with cloud environment. Resign experiments based on IOT with cloud environment. Resign experiments based on IOT with cloud environment. Resign experiments based on IOT with cloud environment. Resign experiments based on IOT with cloud environment. Resign experiments based on IOT with cloud environment. Resign experiments based on IOT with cloud environment. Resign experiments based on IOT with cloud environment. Resign experiments based on IOT with cloud environment. Resign experiments based on IOT with cloud environment. 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Course Outcomes with Program Outcomes (POs) PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO13 PO13 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO13 PO13 PO14 PO15 PO15 PO15 PO15 PO15 PO15 PO15 PO15	

Subject Code:	Subject Name :	Ty/Lb/	L	T/SLr	P/R	С
BEC18OL1/	Sensors and IoT Lab	ETL				
BEC20OL1	Prerequisite:	Lb	0	0/0	3/0	1

LIST OF EXPERIMENTS

- To familiarize with Intel Galileo Gen2 board and understand the procedure of creation and compilation of C source code. (Pre-Loaded Examples)
- 2. Write a code to control the Brightness of LED using Intel Galileo Gen 2 board.
- To write C source code to Interface Temperature Sensor with Intel Galileo Gen 2 and display the temperature on serial Monitor.
- 4. To write C source code to Interface Humidity Sensor with Intel Galileo Gen 2 and display the temperature on serial Monitor.
- 5. Interface Motion sensor, with Intel Galileo Gen 2 to give alert when motion is detected.
- 6. To write C source code to Interface Sound Detector with Intel Galileo Gen.
- 7. To write C source code to Interface accelerometer with Intel Galileo Gen 2 and display the values in serial monitor.
- 8. To write C source code to Perform Gas Sensor Interfacing with Intel Galileo Gen2 Board.
- 9. To Interface a Flame and Smoke sensor with Intel Galileo Gen 2 in cloud service.
- 10. Design a smart Lighting system using Light sensor, Motion sensor and indicate the status of the light in cloud service.

Subject BEC	18OI	.2/	Subject N	Name : F	Robotic	s Contr	ol Lab			Ty / Lb/ ETL	L	T/SL:	r P/R	С
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CO2	App	oly progr	ramming	knowle	dge to i	nterface	e variou	s device	es with a	rduino.				
CO3	Des	ign robo	ots using	timer ar	nd delay	7								
CO4	Dev	elop and	d measur	e the pe	rformar	nce of ro	obots.							
Mappir	ng of	Course	Outcom	es with	Progra	m Out	comes ((POs)						
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CO3		3	3	3	2	3	2	2	1	3 2		2	2	2
CO4		3	3	3	3	3	1	2	2	3		1	2	2
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	Category							1						

Subject Code:	Subject Name :Robotics Control Lab	Ty/	L	T/SLr	P/R	C
BEC18OL2/		Lb/				
BEC20OL2		ETL				
	Prerequisite:	Lb	0	0/0	3/	1
					0	

LIST OF EXPERIMENTS

- 1. Simple Robot circuit
- 2. Build a Light-Tracking Robot
- 3. Simple Insect Robot
- 4. Line follower Robot
- 5. Two-Legged Walking Robot
- 6. Robot Control using 555 Timer
- 7. Study of AVR Studio and code Debugging
- 8. Interfacing Switch to turn on Bar graph LEDs. (Implementing a "Push to ON" indicator)
- 9. LCD Interfacing to display alphanumeric characters.
- 10. LCD Interfacing to displaying integer values on the LCD.
- 11. Generation of delay using timer and turning 'ON' the buzzer
- 12. Indication of the value of counter on LCD
- 13. DC Motor Interfacing
- 14. PWM control of the DC motor

Subject Code: BEC18OL3/ BEC20OL3	Subject Name : Basics of MATLAB	Ty / Lb/ ETL	L	T/SLr	P/R	С
	Prerequisite:	Lb	0	0/0	3/0	1

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

OBJECTIVE:

- Be familiar with the MATLAB GUI and basic tool boxes
- Be exposed to vector and matrix operations
- Be familiar with arithmetic, logical and relational operations on matrix

COURSE OUTCOMES (COs): (3-5)

The Students will be able to

CO1	Adopt the MATLAB GUI and basic tool boxes
CO2	Identify vector and matrix operations
CO3	Illustrate withprogramming arithmetic, logical and relational operations on matrix

Mapping of Course Outcomes with Program Outcomes (POs)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	3	1	2	2	3	3	3	2
CO2	3	2	3	2	3	1	2	1	3	3	3	2
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COs / PSOs	PSO1		PSO2		PS	PSO3		O4				
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3/2/1 indicates Strength of Correlation 3- High, 2- Medium, 1-Low

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: BEC18OL3/ BEC20OL3	Subject Name : Basics of MATLAB	Ty / Lb/ ETL	L	T/SLr	P/R	С
	Prerequisite:	Lb	0	0/0	3/0	1

LIST OF EXPERIMENTS

- 1. Introduction to SDK of MATLAB
- 2. Basic Syntax and scalar arithmetic operations and calculations
- 3. Working with formulas
- 4. Arithmetic operations in matrix data
- 5. Matrix operations (Inverse, Transpose)
- 6. Reading an image file
- 7. Reading from and writing to a text file
- 8. Introduction to toolboxes
- 9. Data visualization and plotting
- 10. Relational operators in data
- 11. Logical operation in data
- 12. Loops in MATLAB
- 13. Computing Eigen value for a matrix
- 14. Random number generation Monte Carlo methods