



Index

Lesson Plans

S.No.	Name of the Department	Academic Year	Semester	Page.no.
1.	Mathamatics		I	1
2.	Mathematics		II	2
3.	BioTech		IV	3-4
4.	CHEMICAL		IV	5-8
5.	CSE		VII	9-10
6.	ECE		IV	11
7.	ECE		V	12
8.	IT		VII	13-15
9.	IT		IV	16-18
10.	MCA		II	19-20
11.	MECH		II	21
12.	MECH	2021-22	VII	22-23
13.	PHYSICS		I	24-25
14.	Mathematics		II	26
15.	EEE		IV	27-28
16.			I	29-30
17.	ENGLICH		I	31
18.	ENGLISH		I	32-33
19.			III	34
20.			IV	35
21.	MCA		I	36
22.	ENCLICH		III&IV	37
23.	ENGLISH		VII	38-39
24.	SMS		II	40-41
25.	Biotech		VIII	42
26.	CHEMICAL		VIII	43-44
27.	ECE		IV	45
28.	EEE		IV	46-47
29.	IT		VIII	48-50
30.	MECH	2020.21	I	51
31.	EEE	2020-21	I	52
32.	Mathematics		II	53
33.	MCA		IV	54-55
34.	MECH		VII	56-57
35.	PE		IV	58-59
36.	MECH		VIII	60

37.			II	61
38.	PHYSICS		I	62-64
39.	Biotech		III	65-66
40.	Chemical		VII	67-69
41.	CSE		III	70-71
42.	CSE		VIII	72-73
43.	ECE		VIII	74
44.	EEE		VIII	75-76
45.	IT		VII	77-79
46.			-	80
47.	Mathematics and Humanities		_	81
48.	MCA		II	82-83
49.	IT	2019-20	VIII	84-85
50.			VI	86-87
51.			VI	88
52.	MECH		V	89-90
53.	MECH		VII	91-92
54.			IV	93-94
55.			IV	95-96
56.			VII	97
57.	PHYSICS		I	98-99
58.			II	100-107
59.	SMS		I	108
60.	BIOTECH		VI	109-110
61.	CHEMICAL		IV	111-112
62.	CIVIL		VI	113-114
63.	CSE		VI	115-116
64.	ECE		I	117
65.	IT		VI	118-120
66.	Mathematics and		-	121
67.	Humanities		-	122
68.	MATHEMATICS	2018-19		123
69.	MECH		I	124-125
70.	MECH		V	126-127
71.	MECH			128
72.	MECH		IV	129-130
73.	MECH	_	III	131-132
74.	PRODUCTION DEPT	_	I	133-134
75.	PHYSICS	_	I	135-136
76.	PHYSICS	_	II	137-141
77.	SMS		IV	142
78.	Bio Tech	_	I	143-144
79.	CHEMICAL	_	IV	145-146
80.	CIVIL	_	II	147-149
81.	CSE	2017 19	II	150-151
82.	ECE	2017-18	II	152
83.	ECE		I	153
84.	IT		III	154-158

85.	Mathematics and		159
65.	Humanities		139
86.	Mathematics and		160
80.	Humanities		100
87.	MCA	I	161-162
88.	MECH	I	163
89.	MECH	IV	164-165
90.	MECH	II	166-169
91.	PHYSICS	I	170-172
92.	PHYSICS	II	173-174

Chaitanya Bharathi Institute of Technology(A) Gandipet, Hyderabad-75

Lesson Plan

Faculty Name with Designation: Dr M Ganeshwara Rao & Professor

Course Name with code: CALCULUS-20MTCO5

Semester: I A.Y:2021-22 Date of MID-II: 01.03.2021

Date of MID-1: 21.01.2021 Department: Mathematics

Section: Chemical

S.No	Торіс	No. of hours	Cumulative Hours
1	UNIT - I (MATRICES)		
		2	2
2	Rank of a matrix, Echelon form, consistency of linear system of equations	2	4
	Linear dependence and independence of vectors	2	6
4	Eigen values, Eigenvectors, Properties of Eigenvalues& Eigen vectors	1	7
5	Cayley- Hamilton theorem,	2	9
6	Quadratic form, Reduction of quadratic form to canonical form by linear	-	
	transformation, Nature of quadratic form.	1(10)	.10
7	Nature of quadratic form.	.,,	
8	UNIT -2(Calculus)		
9	Rolle's Theorem, Lagrange's Mean value theorem	2+1	-13
10	Cauchy's mean value theorem ,Curvature	2	15
11	Radius of curvature, Centre of curvature	3	18
12	Evolute and Involute.	2(10)	20
	UNIT-3 (Multivariable Calculus (Differentiation)		
13.			22
14	Functions of two variables, Partial derivatives, Higher order partial derivatives,	2	22
15	Total derivative, Differentiation of implicit functions	2	24
16	Change of variables, Jacobians	2	26
17	Taylor's theorem for functions of two variables	2	28
18	Maxima and minima of functions of two variables.	2(10)	30
	UNIT-4 (Sequences and Series)		
20	Convergence of sequence and series. Tests for convergence of series: Comparisontes, limit comparison test, D'Alembert's ratio test	2+2	34
	Raabe's test, Cauchy's root test	2+1	37
21	Alternating series, Leibnitz's series, absolute and conditional convergence	2+1(10)	40
23	HNIT-5(Fourier series)		
24	Periodic functions, Euler' formulae, Conditions for a Fourier expansion,	2	42
	functions having points of discontinuity	2	++
25	Change of interval, even and odd functions,	2	46
26	Half range sine series, half range cosine series	2(8)	48
27	Applications in practical Harmonic analysis	2(0)	48
	TOTAL		40

For M.GAD

Signature of the Faculty

Signature of the HOD

HEAD
Dept.of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Scanned with

Chaitanya Bharathi Institute of Technology(A) Gandipet,Hyderabad-75

Lesson Plan

Faculty Name with Designation: Dr.G.Deepa, Asst. Prof. Semester: II A.Y:2021-22

Course Name: VECTOR CALCULUS AND DIFFERENTIAL EQUATIONS Code: 20MTCO6

Date of Class Test 1: 14-7-2022 Date of Class Test 11: 05-09-2022

Department: Mathematics Section: Mechanical 1(F1)

S.No	Торіс	No. of hours	Cumulativ hours
	UNIT-1(Multivariable Calculus (Integration))		
1	Applications of definite integrals to evaluate surface areas and volumes of revolutions.	2+2	4
2	Double integrals, Change of order of integration, Area enclosed by plane curves.	2+2	8
3	Triple integrals, Volumes of solids.	2	10
		10	
	UNIT-2 (Vector Differential Calculus)		
4	Scalar and vector point functions, Gradient, Directional derivative,	2+2	14
5	Divergence, Physical interpretation of Divergence, Curl, Physical interpretation of curl	2	16
6	Vector identities	2	18
		8	
	UNIT -3 (Vector Integral Calculus)		
7	Line integral, Surface integral and Volume integral	2+2	22
8	Green's theorem in a plane (without proof) Only problems	2	24
9	Stoke's theorem(without proof) Only problems	2	26
10	Gauss's divergence theorem (without proof) Only problems	2	28
		10	
	UNIT-4 (First Order Ordinary Differential Equations)		
11	Exact differential equations, Equations reducible to exact equations.	2+2	32
12	Linear equations & Bernoulli's equation.	2	34
13	Clairaut's equation, & Riccati's equation.	2	38
14	Orthogonal trajectories, Chemical reactions and solutions, Rate of decay of Radio-active materials.	2+2	42
		12	
	UNIT-5 (Higher Orders Linear Differential Equations)		
15	Higher order linear differential equations with constant coefficients, rules for finding Complementary function	2	44
16	Rules for finding Particular integrals of Higher order linear differential equations with constant coefficients	4	48
17	Method of variation of parameters	1	49
18	Solution of Cauchy's homogeneous linear equation.	1	50
19	Applications: LR and LCR circuits.	2	52
20	Ordinary point, singular point, regular singular point and Power Series solution.	4	54
		14	
	TOTAL		54

Signature of the Faculty

Challanya B. athi Hophnology

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

Gandipet, Hyderabad-75

LESSON PLAN

Department

: Biotechnology

Class

: B. Tech

Academic Year

: 2021-22

Semester

: IV SEM

Subject

: Bioprocess Engineering

Subject Code

: 20BTC12

Faculty

: Dr. Dharmalingam K

No of Periods

: 3/week

Commencement

: 24.01.2022

Completion of

: 01.07. 2022

of Instruction

Instruction

Date of Mid-I

: 02.05.2022.

Date of Mid-II

29.06.2022

Time table of the Subject

Day	Tuesday	Wednesday	Thursday
Duration	11.30 am to 12.30 pm	3.30 pm to 4.30 pm	10.20 am to 11.20 am

Day & Date		Tuesday, 3/5/22	- Wednesday, 4 15	24 Thursday, 5/5/22	
Occasion		Ramzan	Following Day	Mid-I exom	
	- ,		0 '		

S. No	Topic/Sub Topic covered	No of periods estimated	Remarks
1	Introduction to bioprocess engineering	1	
	UNIT-I: Introduction to Fermentation Processes (09 I	Periods)	
2	The range of fermentation processes	2	
3	The chronological development of the fermentation industry	1	
4	Industrial applications	2	
5	Future trends in fermentations	1	
6	Aseptic transfer of spore suspension	1	
7	Transfer of inoculums from seed tank to Fermentor	2	
	UNIT- II: Media Design (11 Periods)		
8	General requirements of fermentation processes	1	
9	Basic design and construction of fermenter and ancillaries	1	
10	Main parameters to be monitored and controlled in fermentation processes	2	
11	Typical media, Media formulation	1	
12	Energy resources: carbon and nitrogen components, etc	3	
13	Solid- substrate, submerged fermentation and its applications & Placket Burman design	3	

			20BTC04
	UNIT - III: Aeration and Agitation in Fermentations (07	Periods)	
14	Basic Mass transfer concepts; Oxygen transfer from gas bubble	2	
	to cells		
15	Oxygen transfer in fermentations; Bubble aeration and	1	
	Mechanical agitation		
16	Correlations for mass transfer coefficients; Gas Hold up;	3	
	Determination of oxygen transfer rates KLa values		
17	Other Factors affecting the values of mass transfer	. 1	
	coefficients in fermentation vessels		
	UNIT – IV: Cell Growth Kinetics (07 Periods)		
18 .	Batch Growth, Balanced Growth, Effect of Substrate	1	
	Concentration, Monod Equation		
19	Kinetics of Substrate Uptake in Cell Culture, Effect of Culture	2	
	Conditions on Cell Kinetics Determining Cell Kinetic		
	Parameters from Batch Data		
20	Yields in Cell Culture, Batch and continuous sterilization	3	
	kinetics		
21	Effect of Maintenance on Yields, Kinetics of Cell Death	1	
	UNIT - V: Bioreactors/Fermentors (08 Periods)	
22	Batch, Fed-batch and Continuous Fermentation systems; Dual	2	T
	and multiple fermentations; Comparison between batch and		
	continuous fermentations		
23	Steady state, unsteady state continuous fermentation theories;	2	
	Examples of continuous fermentation	19	
24	Practical problems with continuous operations, Monitoring and	2	
	Control of fermentations		
25	The behavior of microbes in different reactors viz. air lift,	2	
	fluidized, batch, packed bed, Bubble column, trickle bed		
	reactors		
	Total no of classes	43	-
1			

K, 50 Lors 24/01/22

Signature of the Faculty

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Signature of HOD

with date



LESSON PLAN

: CHEMICAL Department

: IV Sem (2nd ya) Class

Academic Year

Semester : 2021-22

: WSem

Subject

CRE-I

Subject Code

: 20CHO7

No. of Periods

Faculty Commencement of Instruction : 241122

: Pr.P. Madhusi

Last Date of Instruction: (2)6(22.

Dates of I Mid Exam

Classes lost due to Holidays and Mid-Sessional Exams

Day & Date	1/2/22	1813122	5/4/22	14/4/22	15/4/22
Occasion	Shivagatai	Holi	Jagijuan P	Ambedkan Bday	Good frida
Day & Date	315/22				
Occasion	Ramzan			, 3	

	Topic	Periods	Cumulative Periods
	UNIT-I		
1-	classification & valiables	02	40
	affecting gans.		
2.	Jesting Kinetic models	02.	-
3-	Pitting a gate law for the	02	
	given mechanism	~	
24-	Tempe lature de pendency from	02	
-	Arrherius 100	13	-43
5.	Compasison of theolies	02	104
	UNITE		
1-	Analysis of Total Pressure	02	10
0	data, Conversion.		
2.	entegral of differential	02	
	method of analysis		
20	variable volume batch	02	
,	Reactor		4.5-7
He	fractional change in volume	00	- 3
	austem	02	
20	Acto cortalytic 9x08.	02	

Unit	Description	No. of Periods	Cumulativ Periods
No.			
	UNIT-III		10
1.	Design equations - ideal	02	10
	batch Seactor, HFR, FFR	02	
2.	Space time of Space velocity		
3.	dize compasison of Lingle	02	
	Seactors		
4.	Recycle seactor	02	
5.	Reactor combinations.	02	
	UNIT- 10	W.	
(-	Qualitative of Quantitative	02	11
	Product distribution		
2.		02	
	for Lingle Sans.	0.1	
3,	Heat effects	02	
4.	Non-adiabatic operations	02	
5.	Exothanic Sxn3 in MFR.	02	
	UNIT-V		
10	Basica of non ideal flow	02	11
20	RTD, State of agglegation	02	
	of Easily of late wiscing	01	
30	FOR E CLANES	03	
4.	The convolution integral		
5.	axal dispossion of con	62	
	- tions for assign dispession.	02	

LESSON PLAN

CONSTRUCTION ENGINEERING AND MANAGEMENT (18CEC24)

S.N o	Topic Name	No. of lectures	Total lectures per Unit	
	UNIT – I			
1	Construction And Unique Features Of Construction,	01	06	
2	Construction Projects-Types And Features, Phases Of A Construction Project	01		
3	Agencies Involved And Their Methods Of Execution-	01		
4	Project Delivery Methods: BOT, SBOO, BOOT; Public Private Partnership (PPP);	01		
5	Significance Of Construction Management, Construction Team	01		
6	Organisation – Principles And Types.			
0	UNIT- II			
7	Stages of project planning: pre-tender planning, pre-construction planning	01		
8	Detailed construction planning, Types of Project plans	01		
9	Time plan, man power plan, material plan, construction equipment plan;	01		
10	Work break-down structure- Methodologies of WBS	01		
11	Estimating durations, sequence of activities, activity utility data	01		
12	Techniques of planning- Bar charts. Networks: basic terminology,	01 09		
13	Preparation of CPM networks: activity on link and activity on node representation, computation of float values, critical and semi critical paths.	01		
14	Calendaring networks. Pert assumptions underlying pert analysis, determining three time estimates	01		
15	Analysis, slack computations, calculation of probability of completion.	01 .		
	UNIT – III			
16	Introduction - Supervision, record keeping, periodic progress reports.	01		
17	Updating of plans: purpose, frequency and methods of updating-	01		
18	PERT/CPM, and Precedence network. Schedule/time progress control;	01	05	
19	Cost control- Classification of costs, time-cost trade-off in construction projects; Implement	01		
20	Cost control- Classification of costs, time-cost trade-off in construction projects; Implement	01		
	UNIT – IV			

21	Safety, Health and Environment on project sites: accidents; their causes	-01	07	
22	Effects and preventive measures, costs of accidents,	01		
23	Occupational health problems in construction, organizing for safety and health;			
24	Quality control: construction quality, Quality control and Quality Assurance in construction projects,	01		
25	ISO Standards-Benefits of ISO 9000,	01		
26	Principles of quality management systems,	01		
27	ISO 9000 -2000 family of Standards	01		
	UNIT – V			
28	Equipment for Earthmoving	01		
29	Dewatering; Concrete mixing, transporting & placing;	01		
30	Cranes, Hoists and other equipment for lifting	01		
31	Equipment for transportation of materials	01		
32	Contracts: Introduction, types of construction contracts	01		
33	Advantages and disadvantages	01	11	
34	Conditions of contracts,	01		
35	Tender: Tender form, Tender Documents, Tender Notice,	01		
36	Work Order. Delays, penalties and liquidated damages;	01	-	
37	Force Majeure, Suspension and Termination. Changes & variations	01		
38	Dispute Resolution methods.	01		
T	OTAL		38	

Signature of the Faculty with date

Signature of the HOD with date

LESSON PLAN

: 2021-2012 Department

Academic Year

CSE

: 27.09. 2021

Class Semester

: VIII sem

Subject

: Cyber Security

Subject Code

: PE 19: 18 C6620

Faculty

: M. Venkata Knishna

No. of Periods

: 40

Commencement of Instruction Dates of I Mid Exam

: 03.08.2021

Last Date of Instruction : 20 11. 2021 Dates of II Mid Exam : 22.11. 2021

Classes lost due to Holidays and Mid-Sessional Exams

Day & Date	Junday 31.08.2021	Friday 10.09.2021	74.09 2021	29.09.2021	06.10.2021
Occasion	Sri Khichny Actomi	Věnayako Charithi	Mid-I	Mid - I	BathuKamma
Day & Date	Friday 15.10.2021	19.10.2021	Friday 19-11-2029		
Occasion	Visiga Danami	Fid Miladun Nati	Karthika pournami		

Lesson Plan - Cyber Security - 18CSE20

S.No	Date	Topic	No. of classes
		UNIT I	
ı	03.08.2021	Introduction to Cyber Crime: Cyber Crime: Definition and Origins of the Word	1
2	04.08.2021	in a transferation	1
3	06.08.2021 10.08.2021 11.08.2021	Classification of Cyber Crimes, Different Types	4
4	13.08.2021 17.08.2021 18.08.2021	Cyber Crime: The Legal Perspective, Cyber Crime:	2
	-	Cimit,	08
		UNIT II	
5	20.08.2021	Cyber Offenses: Introduction	1
6	24.08.2021	How Criminals plan the Attacks, Slip Test - 1	2
	25.08.2021	Social Engineering, Cyber stalking	1
7 8	27.08.2021 01.09.2021	Cyber café and Cybercrimes, Botnets: The Fuel for Cybercrime, Attack Vector, Assignment - I	2
9	03.09.2021	Tools and Methods Used in Cybercrime: Introduction,	1
,		Proxy Servers and Anonymizers	1
10	08.09.2021	Proxy Servers and Amony Phishing, Password Cracking, Keyloggers	1
11	14.09.2021	Spywares, Virus and Worms	2
12	15.09.2021 17.09.2021	Trojan Horse and Backdoors, Steganography, DoS and DDoS attacks, SQL Injection, Buffer Overflow,	
		Unit Summary	11
		UNIT III	
		UNIT III	1
13	21.09.2021	Cyber Security: The Legal Perspectives: Cyber Crime and the Legal Landscape around the World.	1
14	22.09.2021	Cyber Crime and the Legal Landscape distance	
15	24.09.2021	World Need of Cyber laws: the Indian Context, The Indian IT Act, Mid I Revision	,

LESSON PLAN

16	01.10.2021	Challenges to Indian Law and Cyber Crime Scenario in India	1
	22 10 2021	tal a talian IT Act	1
17	05.10.2021	a i a i i b i b ant Cyber Law, recime es	
18	08.10.2021	and Students: The Indian Scenario, Unit Summary	06
		UNIT IV	1
Por Control	12.10.2021	Understanding Cyber Forensics: Introduction ,Digital	
19	12.10.2021	Forensics Science	1
20	13.10.2021	Need for Computer Forensics, Cyber Forensics and	
20	13.10.2021	Digital Evidence	2
21	20.10.2021	Forensics Analysis of Email, Digital Forensics Life	
21	22.10.2021		1
		Di it LE consider Life Cycle Chain of Custody Concept	- 1
22	26.10.2021	Network Forensics, Approaching a Cyber Forensics	
23	27.10.2021		
	2021	Investigation Challenges in Computer Forensics, Unit Summary	07
24	29.10.2021	Chancinges in Computer 1 or	07
		UNIT V	1
Contract of	02.11.2021	Cyber Security: Organizational Implications:	
25		Introduction Web threats for	1
25	02.11.2021	Introduction at the sate for	
25		Cost of Cybercrimes and IPR issues, Web threats for	
	03.11.2021	Cost of Cybercrimes and IPR issues, Web threats for Organizations	<u>'</u>
26	03.11.2021	Cost of Cybercrimes and IPR issues, Web threats res Organizations	
26 27	03.11.2021	Cost of Cybercrimes and IPR issues, Web threats res Organizations	
26 27	03.11.2021	Cost of Cybercrimes and IPR issues, Web threats resourced organizations Security and Privacy Implications Social media marketing: Security Risks and Perils for	
26 27 28	03.11.2021 05.11.2021 09.11.2021	Cost of Cybercrimes and IPR issues, Web threats resourced organizations Security and Privacy Implications Social media marketing: Security Risks and Perils for Organizations, Slip Test - 2 Organizations of the associated challenges for	
26 27 28	03.11.2021	Cost of Cybercrimes and IPR issues, Web threats resourced organizations Security and Privacy Implications Social media marketing: Security Risks and Perils for Organizations, Slip Test - 2 Organizations of the associated challenges for	
26 27 28 29	03.11.2021 05.11.2021 09.11.2021 10.11.2021	Cost of Cybercrimes and IPR issues, Web threats to Organizations Security and Privacy Implications Social media marketing: Security Risks and Perils for Organizations, Slip Test - 2 Social Computing and the associated challenges for Organizations, Unit Summary, Mid II Revision Computing States Discussion	1 1
26 27 28 29 30	03.11.2021 05.11.2021 09.11.2021 10.11.2021 12.11.2021	Cost of Cybercrimes and IPR issues, Web threats to Organizations Security and Privacy Implications Social media marketing: Security Risks and Perils for Organizations, Slip Test - 2 Social Computing and the associated challenges for Organizations, Unit Summary, Mid II Revision Case Study - Discussion Decision and discussion of previous question papers	
25 26 27 28 29 30 31 32	03.11.2021 05.11.2021 09.11.2021 10.11.2021	Cost of Cybercrimes and IPR issues, Web threats resourced organizations Security and Privacy Implications Social media marketing: Security Risks and Perils for Organizations, Slip Test - 2 Social Computing and the associated challenges for Organizations, Unit Summary, Mid II Revision	1 1

Total No of Classes:

1		
	*	
	410-00-00-00-00-00-00-00-00-00-00-00-00-0	
1		 -

Signature of Faculty : May

Signature of HOD:



Chaitanya Bharathi Institute of Technology, Hyderabad - 500075 Dept. of Electronics & Communication Engineering

LESSON PLAN

Academic year: 2021-2022
Subject: Control Systems

Faculty: Dr. Sai Krishna Kondoju Commencement of Instruction: 31-01-2022

1th Mid Exam: 02-05-2022

Year & Semester: 2022 - IV Sem Subject Code: 20EC C10 Total No. of classes: $40 \pm 10\%$

Completion of Instruction: 26-06-2022

2nd Mid Exam: 20-06-2022

Time Table of the subject:

Day	Monday	Tuesday	Thursday
Period/s	1	1	. 1

S.no.	Topics	No. of classes estimated
	UNIT-I	
1	Classification of control systems: open and closed loop control systems	02
2	Block diagram reduction techniques	02
3	Signal flow graphs	02
4	Mathematical modeling of Electrical & Mechanical systems	02
5	Conversion of mechanical system into electrical system	01
	UNIT –II	
6	Transfer function and impulse response	01
7	Types of inputs	01
8	Transient response of first and second order system with different inputs	02
9	Time domain specifications	01
10	Types of systems, static error coefficients, error series	01
11	PD, PI, PID controllers	02
	UNIT-III	
12	Routh-Hurwitz criteria for stability	02
13	Root locus techniques, analysis of typical systems using root locus techniques	03
14	Effect of location of roots on system response	01
_	UNIT-IV	
15	Frequency domain specifications	02
16	Bode plot, Gain and Phase margins	03
17	Principle of Argument, Nyquist plot and stability criterion, Gain and Phase Margin Marginmargins	02
18	Lead, Lag and Lead-lag Compensators	01
	UNIT-V	
19	Concept of state, state variable, state vector and state space	02
20	State space representations of linear time invariant systems	02
21	State transition matrix, Solution of state equation	. 02
22	Controllability, observability and design of control system using state variable feedback	02

K. Sai Kubmal

Signature of the HOD

LESSON PLAN

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY Gandipet, Hyderabad-75.

LESSON PLAN Department: ELECTRONICS & COMMUNICATION ENGINEERING

Academic year: 2021-22 Subject: DSP PROCESSORS AND ARCHITECTURES Faculty: Smt. N Dhana Lakshmi

Commencement of Instruction: 03-08-21

Class Test - 1: 27-09-21 Time Table of the subject: Year & Semester: BE E2 V Sem Subject Code: 18ECE16 Total No. of classes: 35 ±10% Completion of Instruction: 20-11-21

Class Test - II: 22-11-21

Day	Monday	Wednesday	Thursday		
Periods	1 (6°Hr.)	1 (4* Hc.)	1(3 ⁿ Hr.)		

S.no	Topics/ Sub. Topics/ Experiments	No. of Classes estimated
i.	UNIT I Introduction to DSP Processors: Differences between DSP and other microprocessor architectures	-
2.	Number formats- Fixed point, Floating point and block Floating point formats	
3.	IEEE-754 Fleating point	2
4.	Dynamic range and precision, Relation between data word size and instruction word size, Q-notation.	
5.	Basic elements of real time DSP systems, DSP Hardware	2
6.	UNIT II Fundamentals of Programmable DSPs: Multiplier and Multiplier Accumulator Pipelining	1
7.	Modified Bus structures and memory access in PDSPs — Multiple access memory, multiport memory	1
8.	SIMD. VLIW Architectures	1
9.	Special addressing modes in PDSPs	2
10.	On-chip peripherals.	
II.	UNIT III Overview of TMS320C55X: Architecture of TMS320C55X Processor, Buses, Memory map	l
12	Addressing modes	2
13.	Instruction set	2
14.	Pipeline and parallelism	1
15.	Mixed C and Assembly language programming and on-chip peripherals	ı
16.	UNIT IV Interfacing Memory and Parallel I/O Peripherals to Programmable DSP Devices; Memory space organization, External bus interfacing signals	1
17.	Memory interface, Parallel IO interface, Programmed I/O	2
18.	Interrupts and I/O, Direct Memory Access (DMA).	2
19.	Software Development Tools-Code Composer Studio (CCS)	1
20.	C compiler, Assembler and Linker.	1
21.	UNIT V Application Programs: Implementation of algorithms on DSP processors — Sine wave generators	1
22.	Convolution, Correlation	1
23.	FFT	ī
24.	FIR filter	I .
25.	IIR filter	1
26.	Decimation and Interpolation	1
27.	sub band coding of signals	1

Dept, of ECB

Chaitanya Bharathi Institute of Technology (A) **LESSON PLAN**

REC-403 ISO 9001:2015

Department: Information Technology

Section: IT-2

Academic Year: 2021-2022 Course: Embedded Systems No. of Periods per Week: 3

Commencement of Instruction: 03.08.2021

Date of I-Class Test: 27.09.2021

Programme: B.E. (IT)

Semesters: VII

Faculty: Ms K Sugamya Course Code: 18IT C28 Total No. of Classes: 40

Completion of Instruction: 20.11.2021

Date of II-Class Test: 22.11.2021

I. Time Table of the Course:

 	Day Monday		Tuesday	Wednesday
	Time	11.30 AM to 12.30 PM	1.10 PM to 2.10 PM	9.10AM to 10.10 AM

II. No. of Public Holiday(s) during the Semester: 03

10. OI I UDIIC AX	onday (o) daring the se		
Day& Date	Tuesday&31.08.2021	Tuesday&19.10.2021	Wednesday&06.10.2021
Occasion	Krishnastami	Miladunnabi	Bathukamma

III. Course Objectives:

1. To introduce the architecture, instruction set of 8085 and Assembly language programming.

2. To facilitate with the understanding of the functionality and interfacing of various

peripheral devices.

3. To provide basic concepts of embedded system development using 8051.

4. To deal with theoretical aspects of the design and development of an embedded system.

5. To familiarize with different debugging techniques, hardware and software tools.

IV. Course Outcomes:

Upon completing this course, students will be able to:

1. Understand the architecture, instruction set of 8085 and write assembly language programs using 8085 instruction set. BL 2

2. Know interfacing with various peripheral devices. BL 3

3. Develop of embedded systems using 8051 Microcontroller. BL 3

4. Understand design issues of embedded systems. BL2

5. Design and develop embedded systems using Hardware and Software tools. BL 3

S.No.	Topics / Sub. Topics /Experiments	No. of Classes Estimated	Remarks
	UNIT – I		
	Introduction to Processor and Controller Definition, Course Objectives, Course Outcomes	01	1
	Introduction to Microprocessors, The 8085 MPU: The 8085	01	2
	Microprocessor Communication and Bus Timings, De-	01	3
4.	Generating Control Signals, A Detailed Look at the 8085 MPU and its Architecture	01	4

	Programming the 8085: Introduction to 8085 instructions:	01	5
	Decoding and Executing an Instruction	01	
6.	Data Transfer Operations, Arithmetic Operations, Logic	01	6
	Operations, Branch Operations		
7.	Writing Assembly Language Programs, Debugging a Program.	01	7
	Programming techniques with Additional instructions.	(1000000000000000000000000000000000000	-
8.	Programming Techniques-Looping, Counting and Indexing	01	8
9. 10.	Additional Data Transfer and 16-Bit Arithmetic Instructions	01	9
10.	Arithmetic Operations Related to memory, Logic Operations: Rotate and Compare	01	10
	UNIT – II		10
11.	Stacks and subroutines: Stack, Subroutine	01	11
12.	Restart, Conditional CALL and RETURN in0structions	01	12
13.	Advanced Subroutine Concepts. Interrupts: The 8085 Interrupt	01	13
14.	8085 Vectored Interrupts: TRAP, RST 7.5, 6.5, AND 5.5	01	14
15.	Additional I/O Concepts and Processes	01	15
16.	Programmable Interrupt Controller (8259A)	01	16
17.	Direct Memory Access (DMA) and 8257 DMA controller.	01	17
18.	Programmable Peripheral Interface (Intel 8255A),	01	18
19.	Programmable Communication Interface (Intel 8251).	01	19
.,.	UNIT – III	01	
20.	The 8051 Architecture: Introduction, 8051 Micro controller	01	20
21.	Micro controller Hardware, Input/output Ports and Circuits,	01	21
22.	External Memory, Counter and Timers, Serial data Input/Output, Interrupts	01	22
23.	Programming using 8051:DataTransfer& Logical Instructions	01	23
24.	Arithmetic Operations, Decimal Arithmetic	01	24
25.	Jump and Call Instructions,	01	25
26.	Applications:Interfacing with Keyboard, Displays ,Converters	01	26
	UNIT – IV		
27.	Embedded System Design Cycle: Embedded system design	01	27
28.	Embedded system design and co-design issues in system development process, Design Cycle and Development Phase	01	28
29.	Embedded software development tools, Host and Target	01	29
	machines, Linker/Locators for embedded software		
30.	Linker/Locators for embedded software	01	30
31.	Embedded software into the target system.	01	31
32.	Slip test 2	01	32
	UNIT – V		
33.	Debugging tools and Applications	01	33
34.	Integration and testing of embedded hardware	01	34
35.	Testing methods, Debugging techniques	01	35
36.	Laboratory tools and target hardware debugging	01	36
37.	Logic Analyzer, Simulator, Emulator and In-Circuit Emulator	01	37
38.	IDE, RTOS services, VxWorks features	01	38
39.	Case Studies: Embedded system design for Automatic Vending machines,	01	39
40.	Case Studies: Embedded system design for digital camera, Model Paper discussion	01	40

VI. Text Books:

- 1. Ramesh S Gaonkar, "Microprocessor Architecture, Programming and Applications with the 8085", 5th Edition, Prentice Hall, 2002.
- 2. Kenneth J.Ayala, "The 8051 Microcontroller", 3 rd Edition, Thomson.
- 3. Raj Kamal, "Embedded Systems-Architecture, Programming and Design," 3 rd Edition, Tata McGraw Hill Education, 2015.

VII. Suggested Reading:

- 1. William Stallings, "Computer Organization and Architecture, Design for Performance", Pearson, 9th Edition, 2013
- 2. Shibu K V, "Introduction to Embedded systems", 1st Edition, McGraw Hill Education, 2009.

VIII. Web Resources:

- 1. https://slideplayer.com/slide/3944480/
- 2. https://nptel.ac.in/noc/individual course.php?id=noc17-cs05
- 3. https://slideplayer.com/slide/5740917/
- 4. http://www.technolamp.co.in/2011/04/computer-organization-carl-hamacher.html
- https://inspirit.net.in/viewer/Li9ib29rcy9hY2FkZW1pYy84MDg1IE1pY3JvcHJvY2Vz c29yIC0gUmFt ZXNoIEdhb25rYXIucGRm
- 6. https://nptel.ac.in/courses/106103068/

IX. Evaluation Scheme:

· LIVEL	dation benefite.				
EC	Evaluation	Nature of	Duration	Marks	Date
NO	Components	Component			
1.	I-Class Test	Closed Book	60 Minutes	20	27.09.2021
2.	II-Class Test	Closed Book	60 Minutes	20	20.11.2021
3.	Assignment #1	Open Book		10	4th Week
4.	Slip Test #1	Closed Book	15 Minutes	10	7 th Week
5.	Assignment #2	Open Book	-	10	12 th Week
6.	Slip Test #2	Closed Book	15 Minutes	10	15th Week
7.	Final Exam	Closed Book	3 Hours	70	Will be Announced

X. Attendance Policy:

- 1. Student must maintain a minimum of 75% attendance.
- 2. Student must be regular and punctual to the Classes.

XII. Notices: All notices will be sent to the class group and displayed on VII Sem Notice Board.

XIII. General Timings for Consultation:

1. Saturday 09.40 AM to 12.15 PM

Instructor's Contact Details:

Ms. K Sugamya, Assistant Professor, Dept of IT

Mobile: 9849673938, Email: ksugamya it@cbit.ac.in

Signature of Faculty

Signature of Course Coordinator

Signature of HoD

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Department of Information Technology

BE IV Sem - 2021-2022 LESSON PLAN

ISO 9001:2015

REC-403

Department: Information Technology

Section: IT-3

Academic Year: 2021-2022

Course: Design and Analysis of Algorithms

No. of Periods per Week: 3

Commencement of Instruction: 31.01.2022

Date of I-Class Test: 05.05.2022

Programme: B.E. (IT)

Semester: IV

Faculty: Mr S Rakesh Course Code: 20ITC15

Total No. of Classes: 41

Completion of Instruction: 25.06.2022 Date of II-Class Test: 21.06.2022

I. Time Table of the Course:

Day	Wednesday	Thursday	Friday
Time	2:20 PM to 3:20 PM	10.20 AM to 11.20 AM	3.20 PM to 4.20 PM

II. No. of Public Holiday(s) during the Semester:

Day &	Thursday	Friday	Wednesday
Date	14/04/2022	14/04/2022	04/05/2022
Occasion	Dr.B.R Ambedkar Birth Day	Good Friday	Following Day of Ramzan

III. Course Objectives:

- 1. To analyse the performance of various algorithms.
- 2. To illustrate different paradigms of problem solving.
- 3. To learn about various algorithm design techniques and illustrates them using a number of well-known problems and applications.
- 4. To familiarize graph traversal and search techniques.
- 5. To discuss NP hard and NP complete problems and their applications

IV. Course Outcomes:

Upon completing this course, students will be able to:

1. Analyze best, average and worst-case complexities of algorithms and choose appropriate data structure for

designing algorithm.

- 2. Develop solutions using Divide and Conquer, Greedy techniques.
- 3. Design algorithms using dynamic programming approach, apply traversal and search techniques.
- 4. Apply backtracking, branch and bound techniques to solve problems.
- 5. Identify P, NP, NP-Complete and NP-Hard classes to which an algorithm belongs and design a feasible solution.

V. Course Plan:

S.No.	Topics / Sub. Topics /Experiments	No. of Classes Estimated	Remarks
i)	UNIT – I		
1	Introduction: Algorithm Specification	01	
2	Performance analysis: Space Complexity	01	
3	Time Complexity	01	
4	Asymptotic Notation (O, Omega, Theta)	01	

5	Practical Complexities, Performance Measurement	01	
6	Elementary Data Structures: Stacks and Queues	01	
7	Trees, Dictionaries	01	
8	Priority Queues	01	
9	Sets and Disjoint Set Union.	01	
	UNIT – II		
	Divide and Conquer: The general method, Finding the	0.1	
1	Maximum and Minimum, Binary Search	01	
2	Merge Sort	01	
3	Quick Sort	01	
4	Strassen's Matrix Multiplication	01	
5	Greedy Method: The General Method, Knapsack Problem	01	
6	Job Sequencing with Deadlines,	01	
7	Minimum Cost Spanning Trees	01	
8	Optimal Storage on Tapes, Optimal Merge Patterns	01	-
9	Single Source Shortest Paths	01	-
,		01	
	UNIT – III		
1	Dynamic Programming: The General Method, Multistage	01	
	graphs		
2	All Pair Shortest Paths	01	
3	Single Source Shortest Paths	01	
4	Optimal Binary Search Trees	01	
5	0/1 Knapsack, Reliability Design	01	
6	The Traveling Salesperson Problem	01	
_	Traversal and Search Techniques: Breadth First Search and	01	
7	Traversal, Depth First Search and Traversal	01	
_	Connected Components and Spanning Trees, Biconnected	01	
8	Components and DFS.	01	
	UNIT – IV		
1	Backtracking: The General Method, 8-Queens Problem	01	
2	Graph Colouring, Hamilton cycles	01	
3	Knapsack Problem	01	
4	Branch and Bounds: The Method: Least Cost (LC) Search	01	
5	The 15 puzzle	01	
6	FIFO Branch and Bound, LC Branch and Bound	01	
7	0/1 Knapsack Problem	01	
8	Traveling Salesperson Problem.	01	
0	UNIT - V		
	NP-Hard and NP-Complete Problems: Basic Concepts: Non-	21	
1		01	
	Deterministic Algorithms The Classes NR Hard and NR Complete, Cook's theorem	01	
2	The Classes NP Hard and NP Complete. Cook's theorem	01	
3	NP-Hard Graph Problems: Node Cover Decision Problem	01	-
	Chromatic Number Decision Problem,		
4	The second control of the second seco	01	
5	Directed Hamiltonian Cycle		NEW COLUMN
	Traveling Salesperson Decision Problem NP Hard Scheduling Problems: Job Shop Scheduling.	01	

VI. Text Books:

- 1. Ellis Horowitz, Sartaj Sahani, Sanguthevar Rajasekaran, "Fundamentals of Computer Algorithm, 2nd Edition", Universities Press, 2011.
- 2. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", 2nd Edition, Prentice Hall of India Private Limited, 2006.

VII. Suggested Reading:

- 1. AnanyLevitin, "Introduction to the Design & Analysis of Algorithms", Pearson Education, 2003.
- 2. Aho, Hopcroft, Ullman, "The Design and Analysis of Computer Algorithm", Pearson Education, 2000.
- 3. Parag H.Dave, Himanshu B. Dave, "Design and Analysis of Algorithms", 2nd Edition, Pearson Education, 2014.

VIII. Web Resources:

- 1. http://nptel.ac.in/courses/ 106101060
- 2. http://nptel.ac.in/courses/106106131

IX. Evaluation Scheme:

10	valuation Scheme.				
EC	Evaluation	Nature of	Duration	Marks	Date
NO	Components	Component			C. C
1.	I-Class Test	Closed Book	60 Minutes	20	07-02-2020
2.	II-Class Test	Closed Book	60 Minutes	20	07-04-2020
3.	Assignment #1	Open Book	·	10	4 th Week
4.	Slip Test #1	Closed Book	15 Minutes	10	7 th Week
5.	Assignment #2	Open Book		10	12 th Week
6.	Slip Test #2	Closed Book	15 Minutes	10	15 th Week
7.	Case study/ project	Open Book	-	05	-
8.	Attendance	-	<u>=</u>	05	=
9.	Final Exam	Closed Book	3 Hours	60	Will be Announced

X. Attendance Policy:

- 1. Student must maintain a minimum of 75% attendance.
- 2. Student must be regular and punctual to the Classes.
- XI. Notices: All notices will be sent to the class group and displayed on IV Sem Notice Board.

XII. General Timings for Consultation:

- 1. Monday 03.20 PM to 04.20 PM
- 2. Saturday 09.30 AM to 12.30 PM

Instructor's Contact Details:

Mr. S.Rakesh, Assistant Professor, Dept of IT

Mobile: 9951397356 Email: srakesh_it@cbit.ac.in

Signature of Faculty

Signature of Course Coordinator

Signature of HoD

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD - 75 DEPARTMENT OF MCA SAMPLE OF LESSON PLANS (2017-2022)

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cademic Year		022	Class Semester		TT 5	EM
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	optimization - simulatation models	1	21
3)	Heavoustis- productive models	工	21
51	Decision & Expent englans	2_	3)
-	Knowledge Management	1	32
6)	collabrative mgt systems	1	33
7 -		-	1
V -	i) Introduction to Bry Desta	ユ	34
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	1) Technology Implementations	2	39
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CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A),GANDIPET, HYDERABAD - 500075. Lesson Plan

	tment: Mechanical Engineering	Faculty:	No of periods: week)Only5weeks	
Academic Year:2021-2022.		MrsJyothirmayi Narne	Commencement of Instruct	
Class:	et:Engineering Exploration BE II Semester CSE-1 et code: 20MEC03		Completion of class v	
S. No.	9	Topics/Sub-topics		No. ofPeri ods estim ated
1	Role of Engineers: Introduction	science engineering technology		0.1
2	Role of Engineers: Introduction, science, engineering, technology. Engineer, scientist, role of engineer, various disciplines of engineering, misconception of engineering, expectations for the 21st century engineer and NBA graduate attributes.			01
3	Engineeringproblems and Design: Multidisciplinary facet of design, pair wise comparison chart.			01
4	Introductiontoeconometricssystem,generationofmultiplesolution,Pughchart,motorand battery sizing concepts, introduction to PCB design			02
5	Mechanisms: Basic components of a mechanism, degrees of freedomormobility of a mechanism.			01
6	4-bar chain, crank rocker mechan	ism, slider crank mechanism, simp	ole robotic arm building.	02
7	Platform- baseddevelopment: Introductiontoprogramming platforms (Arduino) and its essentials, sensors, transducers and actuators and their interfacing with Arduino.			01
8	DataAcquisitionandAnalysis:Typesofdata,descriptivestatisticstechniquesasapplicable to different types of data, types of graphs and their applicability, usage of toolsfordescriptivestatistics,dataacquisition.usingsensorsinterfacedwithArduino,exporting acquired data to spreadsheets, and analysis using representation.			02
.9	Process Management: Introducti			01
10	Importanceofcommunicationinengineeringprofession,projectmanagementtools,checklist, timeline, Gantt chart, significance of documentation.			02
11	EngineeringEthics&SustainabilityinEngineering:IdentifyingEngineeringasa profession, significance of professional ethics, code of conduct for engineers.			01
12	Identifyingethicaldimensionsindifferenttasksofengineering, applyingmoraltheories and codes of conduct for resolution of ethical dilemmas. Sustainability in Engineering: Introduction, sustainability leadership, life cycleassessment, carbon foot print.			02
14.7	B 802 B 3		Total estimated hours	15

Signature of the Faculty.

16/3

Head, MED.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY Gandipet, Hyderabad-75

LESSON PLAN

Department: Mechanical Engineering Class : B.E Mechanical-1 Semester: VII
Name of the subject: Operations Research
Academic Year : 2021-2022 No of Periods : 3/week
Commencement of Instruction : 03-08-2021 Completion of Instruction
Date of Mid-I : 27-09-2021 Date of Mid-II : 22-11-2021

Name of Faculty :V.Sandhya

Timetable of the Subject

Day	Wednesday	Thursday	Friday
Duration	10.20 AM To 11.20 AM	11.30 AM To 12.30 PM	09.10AM To 10.10AM

Sl No	Topic/Sub Topic covered	No of	Remarks
}		periods	
<u>`</u>		estimated	
	UNIT-I (8 Periods)		
1.	Introduction: Definition and Scope of Operations Research.	1	
2.	Linear Programming: Introduction ,Formulation of linear programming problems	1	
3.	Graphical method of solving LP problem	1	
4.	Simplex method	1	
5.	Simplex method - Big M Method	1	
6.	Simplex method - Two Phase Method	1	
7.	Degeneracy in Simplex	1	-
8.	Duality in Simplex	1	
	UNIT-II (8 Periods)		<u>-</u>
9.	Transportation Models: Introduction	1	<u> </u>
10.	Finding an initial feasible solution - North West corner method, Least cost method	1	
11.		<u> </u>	
12.		1	<u> </u>
13.	Finding the optimal solution	1	<u> </u>
14.	Finding the optimal solution	11	
	Special cases in Transportation problems Unbalanced Transportation problem	1],
15.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	 -
16.	Profit Maximization in Transportation	1 1	<u> </u>
<u></u>	UNIT-III (8 Periods)		<u> </u>
17.	Assignment Problems: Introduction,	1	Τ
18.	Hungarian technique of Assignment problems	 	
19.	Hungarian technique of Assignment problems	$-\frac{1}{1}$	 -
	Unbalanced problems	 	
21.	Problems with restrictions	 	

22.	Maximization in Assignment problems		
23.	Unbalanced and maximization Assignment Problem	1	
24.	Travelling salesman problems	1	
	UNIT-IV (9 Povis 1)	1	
25.	Project Management: Definition Project (8 Periods)		
	Project Management: Definition, Procedure and Objectives of Project Management	1	
26.	Differences between PERT and CPM		
27.	Rules for drawing Network diagram	1	
28.	Scheduling the activities, Fulkerson's rule, Earliest and Latest times.	1	
29.	Determination of ES and EF times in forward path, LS & LF times in backward path	1	
	backward patri	1	
30.	Determination of critical path, Duration of the project	1	
31.	Free float, Independent float, Total float	1	+
32.	Crashing of network	1	-
	UNIT-V (8 Periods)	1	
33.	Sequencing Models: Introduction, General assumptions	1	
34.	Processing 'n' jobs through 2 machines		
35.	Processing 'n' jobs through 3 machines	1	
	Processing 'n' jobs through 3 machines	1	
37.	Queuing Theory: Introduction	<u> </u>	-
38.	Kendal's Notation	1 1	
39.	Single channel - Poisson arrivals - Exponential Service times	l	
40.	Single channel Poisson arrivals - Exponential Service times	1	
70.	Single channel - Poisson arrivals - Exponential Service times	1	
-1	Total No of classes	40	

6/

Signature of the faculty

Signature of the HOD

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS) Gandipet, Hyderabad – 500 075 LESSON PLAN

Department: PHYSICS Class : B.E. IT-2

Academic Year: 2021-2022 Semester: I

Subject : Optics and Semiconductor Physics (Theory) Subject Code: 20PY C01

Faculty : Dr. S. Shanmukharao Samatham No. of Periods : 51

Commencement of Instruction: 06-12-2021 Completion of Instruction: 01-04-2022

Dates of I Mid exam: 15.02.2022 II Mid exam: 31.03. 2022

Unit No.	Topics	No. of Periods	Cumulative Periods
	UNIT - I		
1	Wave Optics: Huygens' principle, superposition of waves and interference of light by wave front splitting and amplitude splitting	1	1
I	Fresnel's biprism	1	2
Ι	Interference in thin films in reflected light	1	3
I	Newton's rings	1	4
I	Fraunhofer diffraction from a single slit and double slit	2	6
I	Rayleigh criterion for limit of resolution	1	7
I	Concept of N-slits, Diffraction grating and its resolving power	1	8
I	Exercises	1	9
	UNIT - II		
П	Lasers: Characteristics of lasers, Einstein's coefficients	1	10
П	Amplification of light by population of inversion and other important terms	1	11
П	Solid-state lasers: Ruby and Nd:YAG	1	12
II	Gas lasers: He-Ne & CO ₂	1	13
П	Semiconductor laser and Applications of lasers in engineering and medicine	1	14
II	Holography: Principle, Recording and reconstruction,		15
П	Fiber Optics: Introduction, Construction, Principle, Propagation of light through an optical fiber, Numerical aperture and acceptance angle	2	17

П	Step-index and graded-index fibers, Pulse dispersion	1	18
п	Fiber losses, Fiber optic communication system and Applications	1	19
II	Exercises	1	20
	UNIT - III		
Ш	Principles of Quantum Mechanics: Introduction, Wave nature of particles, de-Broglie hypothesis, Physical significance of ψ	1	21
III	Time-dependent and time-independent Schrodinger equations	2	23
Ш	Born interpretation, Probability current	1	24
Ш	Wave packets, Uncertainty principle	1	25
Ш	Particle in infinite square well potential	2	26
m	Scattering from potential step	2	27
Ш	Potential barrier and tunneling	1	28
Ш	Exercises	2	29
	UNIT - IV		The State of
IV	Band Theory of Solids: Salient features of free electron theory of metals (Classical and Quantum)	1	30
IV	Fermi level, Density of states	2	31
IV	Bloch's theorem for particles in a periodic potential	1	32
IV	Kronig-Penney model	1	33
IV	Classification of solids: metals, semiconductors and insulators	1	34
IV	Exercises	1	35
	UNIT - V		
V	Semiconductors: Intrinsic and extrinsic semiconductors	1	36
V	Charge carrier concentration in intrinsic semiconductors	2	38
V	Dependence of Fermi level on carrier concentration and temperature in extrinsic semiconductors (qualitative)	2	40
V	Carrier generation and recombination, Carrier transport: diffusion and drift	1	41
V	P-N junction	1	42
V	Thermistor, Hall effect	1	43
V	LED, Solar cell	1	44
V	Exercises	1	45

Signature of the Faculty with date

Signature of the HoDe with date

Lesson Plan

Course Name with Code: DIFFERENTIAL EQUATIONS & TRANSFORM THEORY, 20MTCO3 Semester: II

pate of MID-I:

pepartment: Mathematics

Date of MID-II:

Section:

No	Topic	No. of hours
	UNIT-1(Differential Equations of First Order)	
No.	Exact Differential Equations, Equations Reducible To Exact Equations	2+2
1	Linear Equations, Bernoulli's Equations	2
3	Riccati's and Clairaut's Equations, Orthogonal trajectories.	1+2
		9
	UNIT-2 (Higher Order Linear Differential Equations)	
4	Higher order linear differential equations with constant coefficients, rules for finding Complementary function	2
5	Rules for finding Particular integrals of Higher order linear differential equations with constant coefficients	3
6	Method of variation of parameters	1
7	Solution of Cauchy's homogeneous linear equation.	2
8	Applications: LR and LCR circuits.	1
0		9
800	UNIT -3 (Series Solutions of Differential Equations)	N. Si
9	Ordinary point, singular point and regular singular point	1 2
10	Series solution when x=a is an ordinary point of the equation. Legendre's equation, Legendre's Polynomial of first kind (without proof)	. 4
11	Rodrigue's formula, orthogonality of Legendre polynomials. Bessel's equation, Bessel's function of the first kind of order n (without proof), recurrence formulae for $Jn(x)$ and related problems (i.e $J0(x)$, $J1(x)$, $J1/2(x)$, $J-1/2(x)$, $J3/2(x)$, $J-3/2(x)$).	4
	The state of the s	9
	UNIT-4 (Fourier Transforms)	
12	Fourier integral theorem (statement), Complex form of Fourier integrals. Fourier	2
13	Inverse Fourier Transforms, Fourier Sine and Cosine transforms	2
14	Inverse Fourier Sine and Cosine Transforms, Properties of Fourier transforms: Linear	2+2
	The state of the s	8
	UNIT-5 (Z-Transforms)	
1:	Z-Transforms - Definition, some standard Z-transforms	2
1	Viscosity property Domning rule chiffing Un to the right, shifting Un to the left,	2+2
1	Inverse Z-Transform: evaluation of Inverse Z-transform by Convolution theorem, partial fractions method. Z- Transform application to difference equations.	2+2
	nactions method. 2- Transform application to difference equations	10
	TOTAL	45

Signature of the Faculty

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75 Department of Electrical and Electronics Engineering

LESSON PLAN

Academic Year: 2021-22

Subject: Electrical Machines-I

Faculty: N.SANTOSH KUMAR

Semester: IV (EEE-I) Subject Code: 20EE C10

No. of Hours: 40

Commencement of Instruction: 31.01.2022 Completion of Instruction: 25.06.2022 Class Tex- 1 02/05/2022 to 06/05/2022 Class Tex- 2.9/06/2022 to 06/05/2022 to 06/05/202 to 06/05/202 to 06/05/2022 to 06/05/202 to 06/05/202 to 06/05/202 to 06/05/202 to 06/05/

Hour 1st 3rd 6st Shivaratri Holi Babu Jagjivan Good	_	,	Thursday 3rd	Friday 6st	01.03.2022 (Tuesday) Shivaratri	18.03.2022 (Friday) Holi	. 0,	15.04.2022 (Friday) Good Friday	03.05.2022 (Tuesday) Ramzan
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	UNIT-1 ELECTROMECHANICAL ENERGY CONVERSION	
S.no	Topic Topic	No.of Hours
1.	Introduction to Magnetic circuits	1
2.	Forces and torques in magnetic field system	1
3.	Energy balance and co-energy.	1
4.	Singly excited	1
5.	Multiple excited magnetic systems,	1
	UNIT-2	
	DC GENERATORS	1114
6.	Review of Constructional features and Operation of a DC machine	1
7.	Armature windings diagram (Lap and Wave winding)	1
8.	Analysis of EMF equation of a DC generator	1 1
9.	Armature reaction and its effects.	1
10.	Process of commutation, methods of improving commutation	
11.	Methods of excitation and classification of DC generators	1
12.	Voltage build-up in a shunt generator, critical field resistance & speed.	1
13.	Generator characteristics, losses and efficiency	1
14.	Parallel operation and applications of DC generators.	1
	UNIT-3 DC MOTORS	
4-		1
15.	Review of DC motors, Principle of operation. Back EMF and significance of back EMF, electromagnetic torque.	1
16.	Back EMF and significance of back EMF, electromagnetic torque.	1
17.	Types of DC motors, Characteristics.	1
18.	Analysis of speed control methods.	1
19.	Necessity of starter, three-point starter and four-point starter.	1
20.	Soft starters (elementary treatment only)	1
21.	Losses and efficiency, applications of DC motors.	
22.	Swinburne's test, Brake test.	1
23.	Hopkinson's test, Fields test.	1
24.	Retardation test and Separation of losses.	1
	UNIT-4 SINGLE PHASE TRANSFORMER	
25.	Review of Constructional features, principle of operation.	1
26.	EMF equation and ideal transformer.	1
27.	Transformer on no-load and on-load and its phasor diagrams.	1
	Detailed study of equivalent circuit.	1

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75 Department of Electrical and Electronics Engineering

29.	Voltage regulation and efficiency. All day efficiency.	1
30.	Parallel operation of transformer.	1
31.	Polarity test, analysis of open circuit and short circuit test.	1
32.	Sumpner's test, separation of losses.	1
33.	Auto transformer: Construction, principle.	1
34.	Applications and comparison with two-winding transformer.	1
	UNIT-5 THREE-PHASE TRANSFORMERS	
35.	THREE-PHASE TRANSFORMERS Construction of three phase transformers	1
35. 36.	THREE-PHASE TRANSFORMERS	1
_	THREE-PHASE TRANSFORMERS Construction of three phase transformers	1 1
36.	THREE-PHASE TRANSFORMERS Construction of three phase transformers Types of connection and their comparative features.	1 1 1
36. 37.	THREE-PHASE TRANSFORMERS Construction of three phase transformers Types of connection and their comparative features. Scott connection.	1 1 1 1

Text Books:

- 1. I. J. Nagrath and D. P. Kothari, "Electric Machines", McGraw Hill Education, 2010
- 2. P. S. Bimbra, "Electrical Machinery", Khanna Publications, 2011
- 3. H. Cotton, Advanced Electrical Technology, Wheeler & Co, CBS Publishers, 7th Edition, 2005
- J. B. Gupta, Theory and performance of Electrical Machines, S.K. Kataria & Sons, 14th Edition, 2014

N.Santosh Kumar,

Asst. Professor, EEE Dept.

Head, Dept. of EEE

28

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, (AUTONOMOUS) GANDIPET, HYDERABAD -75 LESSON PLAN

Department of English:

Academic year: 2021 - 2022

Subject: English Name of the Faculty:

Commencement of Instruction:

Class. BE /B.Tech I Sem

Branch:

Code: 20EGC01 No of periods: 02

Completion of Instruction:

S. No	Topics to be Covered	No. of	Cumulativ
	CO-1 : Unit -I : Understanding Communication in English	period/s	Periods
1	meroduction, nature and importance of communication D	1	
-	Types of Communication Variation	1	1
2	Non-verbal communication. Barriers to communication	1	2
3	intrapersonal and Interpersonal communication, John Miles	1	2
4	- streep of word formation	1	3
5	Use of appropriate prepositions, Articles	1	4
6	Tenses	1	5
-	CO-2 : Unit -II :Developing Writing Skills I	7	6
7	Correct punctuation	1	7
8	Structure and features of paragraph. Cohesion and coherence	1	7
9	Ethan and Mobile Etiquette	1	9
10	Rearranging Jumbled sentences. Use of cohesive devices	1	
11	Essay writing	1	10
	CO-3 :UNIT -III :Developing Writing Skills II	1	11
12	Precis writing	1	12
13	Letter writing- structure and format of a formal letter.	1	13
14	Letter of request and response	1	14
15	Subject- verb agreement	1	15
16	Word derivatives - Prefixes and Suffixes. Redundancies	1	16
	CO-4 :UNIT -IV: Developing Writing Skills III	1	10
17	Report writing - Importance and structure.	1	17
18	Elements of style	1	18
19	Describing, Defining, Classifying. Writing introduction and conclusion	1	19
20	Misplaced modifiers	1	20
21	Synonyms, Antonyms	1	21
	CO-5 :UNIT -V: Developing Reading Skills		21
22	Process, importance and purpose of reading - different kinds of texts	1	22
23	Techniques of comprehension - Skimming, scanning, drawing inferences and conclusions	1	23
24	Reading comprehension - Practice	1	24
25	Words often confused	1	24
26	Standard abbreviations	1	
27	Phrasal verbs	1	26
	Total	24	27 24

Faculty Incharge

HEAD, Department Of English

Dept.of Mathematics and Humanities Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad-500 075.

CHAITANYABHARATHIINSTITUTEOFTECHNOLOGY(Autonomous)

Gandipet,Hyderabad–500075 LESSON PLAN

Department : English Class

Academic Year: 2021-2022 Semester : I

Subject : ENGLISH LAB Subject Code : 20EGC02

Faculty : No. of Periods: 02

Commencement of Instruction: Completion of Instruction:

S No	Topics to be Covered Cumulative Periods	No. of Periods	Cumulative Periods
1	Public speaking	2	2
2	Introduction to Phonetics, Organs of Speech, Vowels	2	4
3	Group discussion - Watching video & instruction	2	6
4	Phonetic symbols and phonemic sounds - Monophthongs, Diphthongs & Consonants	2	8
5	Group Discussion - Practice, Internal Assessment -1	2	10
6	Transcription, Minimal Pairs, Syllables & Consonant Clusters	2	12
7	Pictionary - Instruction and practice	2	14
8	Word Accent, Word Stress	2	16
9	Situational Dialogue and Role Play, Information Gap Activity	2	18
10	Listening Skills & Internal Assessment- 2	2	20
11	Poster Making - Discussion. Brain storming on themes and layout	2	22
12	Intonation & Rhythm	2	24
	Total	24	24

Faculty Incharge

HEAD, Department Of English

: B.E/B.Tech

HEAD

Dept.of Mathematics and Humanities Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad-500 075.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, (AUTONOMOUS) GANDIPET, HYDERABAD -75 LESSON PLAN

Department of English: Academic year: 2021 - 2022

Subject: English for Research Paper Writing

Name of the Faculty:

Commencement of Instruction:

Class. ME /M.Tech I Sem

Branch: All Branches Code: 20EGA101

No of periods: 30

Completion of Instruction:

(0)	mmencement of Instruction: Completi	on of Instruction	ns
S. No	Topics to be Covered	No. of period/s	Cumulative Periods
	Unit I: Academic Writing	1	1
1	Introduction, Meaning & Definition of a Research Paper, General writing	1	2
2	Purpose of a Research Paper	1	3
3	Scope of a Research Paper	1	4
4	Benefits of Writing a Research Paper	1	5
5	Limitations of a Research Paper		
6	Outcomes of a Research Paper	1	6
	Unit II: Research Paper Format	1	7
7	Title Selection, Writing an Abstract	1	8
8	Research Hypothesis - Introduction	1	9
9	Introduction & Discussion		
10	Research Findings & Conclusion	1	10
11	Style of Indentation – Font size/Font types	1	11
12	Indexing	1	12
13	Citation of Sources	1	13
	Unit III: Research Methodology	1	14
14	Research Methods		
15	Qualitative Method	1	15
16	Quantitative Method	1	16
17	Review of Literature: Necessity, methods and utilization	1	17
18	Criticizing, Paraphrasing	1	18
19	Ethics in Research, Plagiarism	1	19
	Unit IV: Process of Writing a Research Paper		
20	Choosing the Research Topic, Conceptualising the Research Design	1	20
21	Formulating the Thesis Statement, Preparing the Outline	1	21
22	Note Taking and Organizing	1	22
23	Language of Research – Word order, Paragraphs	1	23
24	Writing first draft	1	24
25	Revising/Editing - The final draft	1	24
26	Proof Reading	1	25
20	Unit V: Research Paper Publication	-	23
27	Reputed Journals – National/International – ISSN No. No. of volumes	1	27
28	Scopus Index/UGC Journals, Journal names		
29	Free publications - Paid Journal publications	1	28
30	Advantages/Benefits of Publication in Reputed Journals	1	30
,,	Total	1	30

Faculty Incharge

HEAD

Dept.of Mathematics and Humanities Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad-500 075. HEAD, Department Of English

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, (AUTONOMOUS) GANDIPET, HYDERABAD -75 GENDER SENSITIZATION

Lesson Plan

Academic year: 2021 - 2022 Subject: Gender Sensitization Faculty: K. Naveen Kumar

Commencement of Instruction: 31.01.2022

Semester: VI

Subject Code: 18EG O 02 No. of classes: 03

Completion of Instruction:

	Topics to be Covered	No. of periods
1	Unit I - Understanding Gender	
	Gender: Why Should We Study It?	1
2	Milestones in the history of gender equality	
3	Socialization: Making Men & Making Women	1
4		1
	Growing up Male ; Counter Socialization	1
5	Different Masculinities	1
6	Telugu film Hero: The dangerous model of Masculinity	
7	Preparing for Womanhood: Girl poem	1
8		1
	First lessons in Caste	1
9	Radom; Vetti; Video: Casteism in India	1
	Unit II- Gender And Biology	
10	Missing Women: Declining Sex Ratio	
11	PC & PNDT Act	1
		1
12	Sex determination technologies	1
13	Why are sons preferred over daughters?	
14	Demographic Consequences	1
-		1
5	Gender Spectrum: Beyond the Binary: Two or Many?	1
6	Struggles with Discrimination	1
7	Acceptability of Other Genders	
0		1
8	Video: Transgender, Manabi Bandopadhyay	1
	Unit III- Gender and Labour	
9	Housework: the Invisible Labour	1
)	My Mother doesn't Work: Vantillu	
	Share the Load: I want a wife	1
1	HEAD	1

	Total no. of periods	46
46	Revision/Review	1
45	Rosa Parks-The Brave Heart	1
14	Queen and her gang of friends	1
		1
13	Emma Watson's Speech Love Letters	1
12		1
41	Consent is everything, No means No	1
40	Telugu Cinema: the hero, the heroine and the romance Love and Acid just do not Mix	1
39		1
38	Unit V- Gender: Co - Existence Mary Kom and Onler	
37	The Caste Face of Violence	1
36	I Fought for my Life	1
35	The Nirbhaya Act, 2013	1
34	Coping with Everyday Harassment - Chupulu	1
	Sexual Harassment, not Eve-teasing	1
33	Sexual Harassment Say No!	1
32	When Women Unite: Adalats and Women Jamats	1
31	Bell Bajao and BOL campaigns	1
30	The National Family Health Survey	
29	Domestic Violence: Speaking Out The National Family 1	1
28	Unit IV - Issues Of Violence	
27	Video: Women in Commercials on TV	
	Wages and conditions of Women's work	1
26	Types of women's work	1
25	Women in (unusual) professions	1
24	Women's Work: National Sample Survey(NSS)	1
21	Types of work at home	

Faculty Incharge

HEAD Dept.of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Chaitanya Bharathi Institute of Technology
HEAD, Department Of English

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, (AUTONOMOUS) GANDIPET, HYDERABAD -75

Indian Constitution and Fundamental Principles

Department : English Academic Year: 2021-22 Subject : IC&FP

Faculty

Commencement of Instruction:

Class : Chemical Semester : III/IV

Subject Code : 20EGM01

No. of classes: 02

Completion of Instruction:

SI No	Topics to be Covered	No. of periods
	Unit -1 : Constitution of India	
1	Constitutional History-Introduction, Regulating and Charter Acts	1
2	Government of India Acts: 1909, 1919, 1935 and 1947; Features	2
3	Constituent Assembly and Features of Constitution	1
4	Direct Principles of state policy -its importance and Implementation.	
	Unit -II : Scheme of the Fundamental Rights & Duties	
5	The Fundamental Rights - To Equality, to certain Freedom under Article 19, to Life and Personal Liberty Under Article 21.	2
6	Fundamental Duties - the legal status.	2
	Unit -III : Union Government and its Administration	
7	Structure of the Indian Union: Federalism- Distribution of Legislative and Financial powers between the Union and the States.	2
8	Parliamentary form of government in India: President- Power and Position.	2
9	Emergency Provisions in Indian Constitution: Articles 352, 356 and 360	
	UNIT -IV: Union Legislature and Judiciary	
10	Parliament: Lok Sabha and Rajya Sabha, Powers of Speaker and Chairman	1
11	Functions of Parliament and Parliamentary Committees	2
12	Judiciary-Structure and functions of Supreme Court of India	2
	UNIT -V: Local Self Government	
13	District's Administration Head: Collector's Role and Importance	1
14	74th Amendment Act: History of Urban Local Bodies	1
15	Municipalities and Municipal Corporations: Structure and Functions, Role of Mayor and Commissioner	1
16	73rd Amendment Act: Evolution of Panchayati Raj Institutions	1
17	Zilla Panchayats-Structure and Functions, Role of CEO	1
	Mandal Level: Organizational Hierarchy, Role of MPDO, Village level: Structure and Functions of Gram Panchayat	1
	Model Paper Discussion	1
	Total	28
		^

HEAD

Dept.of Mathematics and Humanities Faculty In-charge Chaltanya Bharathi Institute of Technology Gandipet, H 4-500 075.

P. Kay Der I/c Head, Department Of English

34

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, (AUTONOMOUS) GANDIPET, HYDERABAD -75

Indian Traditional Knowledge

Department :English

Class

:Chemical / Mech/Civil/EEE

Academic Year :2021-22

Semester

:IV

Subject

:ITK

Subject Code :20EGM02

Faculty

No. of classes:02

Commencement of Instruction:

Completion of Instruction:

l No	Topics to be Covered	No. of periods			
	Unit -1 :Culture and Civilization				
1	Culture, Civilization and Heritage	1			
2	General characteristics of Culture, importance of culture in human literature	1			
3	Cultural diversity, Aesthetics, Martial Arts	1			
4	Women seers. Indian Cuisine, Indus Culture	1			
	Unit -II :Education System				
5	Education in Ancient, medieval and modern India	1			
6	Aim of education, subjects, languages	1			
7	Science and scientists of Ancient India	1			
8	Science and scientists of medieval India	1			
9	Science and scientists of modern India	1			
	Unit -III :Linguistic Wealth				
10	Indian Languages and literature	1			
11	Role of Sanskrit	1			
12	Paleography	1			
13	Significance of scriptures to current society, Bhakti Literature, Darsanas	1			
14	Indian semantics and Lexicography	1			
	UNIT -IV: Art, Technology & Engineering				
15	Sculpture, painting and Handicrafts	1			
16	Indian Music, Dance, Drama and Theatre	1			
17	Iron and Steel Technology, use of metals in medicinal preparations	1			
18	Use of metals in medicinal preparations	1			
	UNIT -V: Science and Logic				
19	Helio-centric system	1			
20	Sulba-sutras, Ka-Ta-Pa-Ya-di , Hindu calendar	1			
21	6 Pramanas in Indian logic	1			
22	Scientific method applied to Therapeutics, Fallacies	1			
	Tarka- Induction & deduction	1			
23	The state of the s	1			
24	Ayurvedic biology, Definition of Health	1			
	Model Paper Discussion Total	25			

Faculty In-charge

Dept of Mathematics and Humanities Chaltanya Bharathi Institute of Technology Gandipet Harts shad 500 075.

I/c Head, Department Of English

35

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, (AUTONOMOUS) GANDIPET, HYDERABAD -75 PROFESSIONAL COMMUNICATION IN ENGLISH

Academic year: 2021 - 2022

Subject : PCE

Faculty: Dr. Shirisha Deshpande Commencement of Instruction: Semester: 1 MCA Subject Code: 20EG 101

No. of classes: 03

Completion of Instruction:

Lesson Plan

SNO	Topics to be Covered	No. of			
1	Introduction to Feell 1 pt	Hours			
_	Introduction to English Phonetics and Organs of speech	3			
2	Sound system of English – Vowel sounds	3			
3	Sound system of English – Consonant Sounds	3			
4	Practice Sounds – Identify and differentiate				
5	The Syllable and its types				
6	Word stress	3			
		3			
7	Listening skills – practice with IELTS and TOEFL material	3			
8	Soft Skills	3			
9	Business Etiquette - Email and Mobile Etiquette.	3			
10	Public Speaking – JAM	3			
11	Group Discussions	3			
12	GD Practice and Assessment	3			
13	Presentation Skills – Making of a PPT and Body language	3			
14	Student Presentations	3			
15	Interview Skills	3			
16	Resume' Writing and Mock Interviews	3			

Faculty Incharge

Dept of English

HEAD

Dept.of Mathematics and Humanities
Chaitanya Bharath Chaitanya Technology
Gandipet, Hyur av 375.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, (AUTONOMOUS) GANDIPET, HYDERABAD -75

SOFT SKILLS & EMPLOYABILITY ENHANCEMENT LAB

Academic year: 2021 - 2022

Year & Semester: B.E /B.Tech III & IV SEM

Subject: SS&EE Lab

Subject Code: 20EGCO3

Faculty:

Total No. of classes: 32 Completion of Instruction:

Commencement	of	Instruction:

S No	Topics to be Covered	No. of periods
	Unit I	
1	Introduction of soft skills Lab Indianisms & Using English in different situations	2
2	Corporate Culture – Grooming & Etiquette	2
3	Effective Time Management & Goal Setting	2
	Unit II	
4	Mini project -Description & Discussion	2
5	Dynamics of Group Discussion (with videos)	2
6	Group Discussion - Practice	2
	Unit III	
7	Effective Presentation skills – structure, tools, Creating an effective PPT	2
8	Individual Power Point Presentations - Practice	2
9	Individual Power Point Presentations - Practice	2
	Unit IV	
10	Interview Skills – Concept & Process	2
11	Pre interview planning, FAQs, Answering strategies	2
12	Mock Interviews	2
	Unit V	
13	Mini project seminar	2
14	Mini project seminar	2
15	Self confidence & Assertiveness	2
16	Academic ethics & Integrity	2
	Total no. of periods	32

Faculty Incharge

HEAD

Dept of English

Dept.of Mathematics and Humanities Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad-500 075.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, (AUTONOMOUS)GANDIPET, HYDERABAD -75

LESSON PLAN

Academic year: 2020 - 2021

Subject: TECHNICAL WRITING SKILLS

Faculty:

Commencement of Instruction:

Semester: B.E /B.Tech- VII Sem

Subject Code: 18EG O 01

No. of classes: 03

Completion of Instruction

Topics to be Covered Unit -I Definition; oral and written communication. Importance and Need for Technical Communication, Nature of Technical communication. Communication Process Channels of Communication. Barriers to communication. Aspects and forms of Technical communication. Technical Communication Skills - Listening, Speaking, Technical Communication Skills - Reading & Writing. Unit -II Technical Writing - Introduction	ppt, notes ppt, pdf ppt, pdf Illustration, chart ppt, pdf Lecture, Ppt Explanation Ppt, lecture Flipped session	No. perio 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Unit -I Definition; oral and written communication. Importance and Need for Technical Communication, Nature of Technical communication. Communication Process Channels of Communication. Barriers to communication. Aspects and forms of Technical communication. Technical Communication Skills - Listening, Speaking, Technical Communication Skills -Reading & Writing. Unit -II	ppt, pdf ppt, pdf Illustration, chart ppt, pdf Lecture, Ppt Explanation Ppt, lecture	1 1 1 1 1 1 1
Definition; oral and written communication. Importance and Need for Technical Communication, Nature of Technical communication. Communication Process Channels of Communication. Barriers to communication. Aspects and forms of Technical communication. Fechnical Communication Skills - Listening, Speaking, Fechnical Communication Skills - Reading & Writing. Unit -II	ppt, pdf ppt, pdf Illustration, chart ppt, pdf Lecture, Ppt Explanation Ppt, lecture	1 1 1 1 1 1
Importance and Need for Technical Communication, Nature of Technical communication. Communication Process Channels of Communication. Barriers to communication. Aspects and forms of Technical communication. Technical Communication Skills - Listening, Speaking, Technical Communication Skills - Reading & Writing. Unit -II	ppt, pdf ppt, pdf Illustration, chart ppt, pdf Lecture, Ppt Explanation Ppt, lecture	1 1 1 1 1 1
Nature of Technical communication. Communication Process Channels of Communication. Barriers to communication. Aspects and forms of Technical communication. Technical Communication Skills - Listening, Speaking, Technical Communication Skills - Reading & Writing. Unit -II	ppt, pdf Illustration, chart ppt, pdf Lecture, Ppt Explanation Ppt, lecture	1 1 1 1 1
Communication Process Channels of Communication. Barriers to communication. Aspects and forms of Technical communication. Technical Communication Skills - Listening, Speaking, Technical Communication Skills - Reading & Writing. Unit -II	Illustration, chart ppt, pdf Lecture, Ppt Explanation Ppt, lecture	1 1 1 1
Channels of Communication. Barriers to communication. Aspects and forms of Technical communication. Technical Communication Skills - Listening, Speaking, Technical Communication Skills - Reading & Writing. Unit -II	ppt, pdf Lecture, Ppt Explanation Ppt, lecture	1 1 1
Barriers to communication. Aspects and forms of Technical communication. Fechnical Communication Skills - Listening, Speaking, Fechnical Communication Skills - Reading & Writing. Unit -II	Lecture, Ppt Explanation Ppt, lecture	1 1 1
Aspects and forms of Technical communication. Technical Communication Skills - Listening, Speaking, Technical Communication Skills - Reading & Writing. Unit - II	Explanation Ppt, lecture	1
Fechnical Communication Skills - Listening, Speaking, Fechnical Communication Skills - Reading & Writing. Unit -II	Ppt, lecture	1
Technical Communication Skills –Reading & Writing. Unit -II		
Unit -II	Flipped session	1
		-
Technical Writing – Introduction		
	Lecture, Notes, examples	1
Differences between technical writing and general writing.	ppt, pdf	1
Techniques of writing	Instructions, ppt	1
Selection of words and phrases in technical writing	Lecture, exercise	1
Abstract and specific words	Ppt, exercise	1
Sentence structure	Lecture, exercise	1
Requisites of sentence construction	ppt, pdf	1
Paragraph Writing, Paragraph length, Structure	ppt, sample	1
Features of a paragraph	ppt, pdf	1
Developing a Paragraph	Writing activity	1
Paragraph Writing-Activity		1
UNIT -III		
Business correspondence, Claim and Adjustment letters.	Ppt, discussion	1
	ppt, discussion	1
	ppt, pdf	1
	Ppt, samples	1
7	Samples, lecture	1
	Lecture, sample	1
	Guidelines	1
	Video, samples	1
Technical Reports: Significance, Types, Routine Reports, Project	Discussion, pdf	1
	Discussion, pdf	1
	Video	1
	Lecture, ppt	1
	Video	1
Technical Proposals: Structure and significance		1
		1
	Lastina not	1
Mechanics of Meetings-Agenda, Participation	lecture nor	
ESTSTE	UNIT -III Business correspondence, Claim and Adjustment letters. Gales letters, Letters of Quotation Fechnical Articles: Nature Significance of Technical Articles Types of technical articles Elements of Technical Articles Writing an abstract Journal articles, Conference papers UNIT -IV Technical Reports: Significance, Types, Routine Reports, Project Reports Technical Reports: Structure Technical Reports: Style and Writing of Reports Technical Proposals: Definition, Types Technical Proposals: Characteristics Technical Proposals: Structure and significance UNIT -V	UNIT -III Business correspondence, Claim and Adjustment letters. Fales letters, Letters of Quotation Fechnical Articles: Nature Fignificance of Technical Articles Fignificance of Technical Ar

37	Information Transfer-Graphic to verbal (written)and verbal to graphic	ppt, pdf	1
38	Technical Presentations – Important aspects of oral and visual presentations Purpose, audience, locale	Lecture	1
39	Organizing content - presentations.	Video	1
40	Use of audiovisual aids	Student activity	1
41	Nuances of delivery, Body language and voice dynamics	Guidelines	1
42	Revision, Model Question Paper Discussion	Discussion	1
	Total		42

Faculty Incharge

HEAD, Department Of English

Head
Dept. of English
CBIT (A), Hyderabad-75.

LESSON PLAN

Department: SMS

Class: MBA A Sec

Academic Year: 2021-22

Semester: II Subject: Operations Research

Subject Code: 20MBC04

Faculty: Ms M Sangeetha

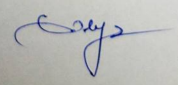
No. of periods: 52

Commencement of Instruction: 9.0.2022

Classes lost due to Holidays and Mid-Sessional Exams

Day & Date	
Occasion	

Unit No	Topic	No.of Periods	Cumulative Periods			
1	Introduction					
	Operation Research, Definitions, Evolution, Scope and Applications in Business.	4	4			
	Linear Programming: Models, Assumptions of LPP, Formulation, Graphical Method, Simplex Method	4	8			
	Big-M Method. Formulation of Dual to Primal.	2	10			
11	Unit-II Transportation and Assignment					
	Transportation Problem, Initial Solution Methods, North -West Corner Method, Least Cost Method (LSM) and Vogel's Approximation Method	3	13			
	Degeneracy, Unbalanced TP. Optimality Test - Stepping Stone Method and MODI Method.	4	17			
	Assignment Problem, Hungarian Method, Unbalanced problems, Restricted AP. The Traveling - Salesman problem.	3	20			
Ш	Unit-III Statistical Decision Theory and Game Theory					
	Decision Theory, Criteria for Decision Making under Risk and Uncertain Environments, Concept of Utility	4	24			
	Expected Monetary Value, EVPI Utility as a Concept of Decision Making. Game theory, Zero Sum Game	4	28			
	Saddle point, Pure strategies, Mixed strategies, Dominance, Graphical Method for (mx2) and (2xn) games.	2	30			
THE RESERVE						





Unit-IV Proje	ct Management by Network Analysis			
Network funda CPM	mentals - Scheduling the Activities - PERT Vs	4	34	
Three Time est	imates - beta Distribution	2	36	
the Project with	ical Path - Probability of completing nin Scheduled time, Critical Path mization of Project ashing.	5	41	
Unit-V Queuing Theory and Simulation				
Queuing Theor General structu characteristics	y - Concepts of Queue/Waiting Line - re of a Queuing system - Operating of Queues	3	44	
Queuing model	neuing model - Single Channel - Poisson arrival and Exponential ith infinite Population	3	47	
Simulation: Pro Simulation to di	cess of Simulation, Applications of fferent Management Problems.	3	50	

Signature of the Faculty:

Signature of the HOD:



LESSON PLAN

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(Autonomous) Gandipet, Hyderabad-75 **LESSON PLAN**

RECHOP

Department

: Biotechnology

Tissue Engineering EL-

Class Semester : IV yr B.Tech

Academic Year

: 2020-21

VIIISem 16BT E52

Subject Faculty

VII

Subject Code No of Periods

3/week

Commencement

: Dr. G Vijaya Laxmi : 8-2-2021

Completion of

: 26-5-2021

of Instruction

Instruction

Date of Mid-I : 29-31Mar, 2021 Date of Mid-II

: 24-26 May,2021

Timetable of the Subject

Day Duration

Classes lost due to holidays and mid sessional exams

S.No Topic/Sub Topic covered			No of periods	Remarks			
UNIT LINTE	ODUC	TION TO TISSUE	ENCINEEDIN	IC (7 Periods)		estimated	
1		ection to Tissue Engi		(o (r rerious)	T	1	
2		definition and overvi		2			
3		of Tissue engineering				2	
4		al scientific issues, Et		1			
5	1	on of Unit 1	The state of the s			1	1
		ND TISSUE ORGA	NIZATION (11	(periods)			
7	Cells-	cell growth and death	ı	•		1	
8	Cell di	fferentiation; Cells in	tissues and org	gans		1	
9	Cell to	cell interactions; cel	adhesion mole	cules (CAM)		- 1	
10	Organ	ization of cells into h	gher ordered st	ructures- Mesenchyr	nal	2	
11	Molec	ular mechanisms and	control of EMT	Γ process		1	
12	Vascu	larity, angiogenesis,v	ound healing			. 2	
13	ECM	extra cellular matrix	-components;	dynamics of cell-EC	CM	. 2	(8
14	(Revision for Mid 1)					1	
		ONAL TISSUE EN	INEERING (8 Periods)			
15	Cell and tissue culture- media; culture initiation					1	
16		Transformation and immortalization; validation; differentiation				\$.	
17		enance of cells in vita				1	
18		cells in tissue enginee				1/.	
19	Biorea	ctors for tissue engir	eering- Bioreac	ctor design requireme	ents;	说	
20	Spinne	er flask bioreactors	Rotating-wall	bioreactors, Comp	ression	4 1	
21	Flow	perfusion bioreactors	Combined bio	reactors		7	23
	OMAT	ERIALS OF TISSU	E ENGINEER	ING (10 Periods)			
22	Scaffo	olds- fabrication				*	
23	3D sc	affolds Biodegradabl	polymers; syn	thetic polymers;		7	
24	Hybri	d of synthetic and bio	logical polyme	rs; prosthetic device	S	. 2	
25		eering biomaterials for				- 7	
26		ssion and revision of				٠ 4	28
IINIT-V API	PLICA	TIONS OF TISSUE	ENGINEERI	NG (8 periods)			
27	Tissue	replacement -crucia	l factors Skin g	rafting		ľ	
28	Bone	tissue engineering				. 2	
29	Neura	I tissue engineering				·2	
30	Cardia	ac and vascular tissu	e engineering e	ngineering		2	36.
31	Discu	ssion and revision fo	mid-2 and ma	in exams		et-	by
				Total no of	classes	.44	1 1

Signature of the faculty 8/2

LESSONPLAN

B.TECH : Chemical Engs Class Department Semester : 2020-21 Academic Year

:16CHC31 Subject Code : PDE Subject

: Dr.B.GANESH No. of Periods Faculty

Last Date of Instruction : 22-05-202 Commencement of Instruction : 08-02-2021 Dates of Il Mid Exam : 24-05-202 Dates of I Mid Exam : 29-03-2021

Classes lost due to Holidays and Mid-Sessional Exams

Day & Date	03.03.21	Monday	Friday	15.04.2021 Monday	Tuesday
Occasion	_Qudbec 2K)	Holi	Good Friday	n Rab Jayres	Ugadi
Day & Date	14.04.21	21.04 2021		good at	114
Occasion	Dr. BR. Ambed	Stillamanan			- Th

Unit No.	Topic	No. of Periods	Cumulative Periods
I	Economic equations, present and future worm	1	1
	Equivalence and value for money	1	2_
	Nominal and effective interest rates	2	4
	capitalized cost, Sinking fund	1	5
	definition of bond and problems	3	8
-3	Types of depreciation and problems	3	11
TI	capital requirements by chilton addays	1	12_
14	schweger, cost indices methods	17	13
- 6	Total investment schedule, source of capital	2	15
-	Balance sheet and problems	1	16
1	Economic charts problems on break	1	17
	variable cost, fined cost	1	18
	Estimation of profit and capital ratios	1	19
īī	Selection of alternative equiperent		20
	or plants by annual cost	1	21
8	Present cost and capitalized continented	5 1	22
	Replacement of existing equipement		23
	Rate of return and paymentime	1	24
	methods and problems.	1	25
		1	

Unit	LESSON PLAN Topic	No. of Periods	Cumulative Periods
No.		1	26
V	process evolution, stage of processdesign	1	27
4.15	Types of stowerces, selection criterial	1	28
	of process equipments	2	50
	materials handling, separation execute	-	31
	Size reduction equipements	1	32
	agitators, drying equipements		33
	filteration equiperents	1	35
	reactors, procedure for meterical	2	
	selection, Design and Automotion	1	36
	of process plants with exampley	1	37
I	piping and tube specifichin	1	38
	Pipe fabrication methods	1	39
	piping materials, principles of	1	40
	piping Layou , piping shesses	1	41
	Stress design and supports	1	42
	pressure drop in lines	1	43
	Piping friction factor	1	44
	design of pipelines for natural	1	45
	gry, selection & volvey	1	46
	Introduction to P4ID dragramy	,	47
		1	13
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LESSONPLAN

Department : Class : Academic Year : Semester : Subject : Subject Code : Faculty : No. of Periods : Commencement of Instruction : Last Date of Instruction : Dates of I Mid Exam : Dates of II Mid Exam :

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, GANDIPET, HYDERABAD LESSON PLAN

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENINGEERING

Academic year: 2020-21

Year & Semester: IV Sem CSE-2

Subject : Basic ELECTRONICS

Subject Code: 18ECC34

Faculty: Smt.D.Nagadevi Commencement of Instruction:08-02-2021

Total No of classes: 40±10% Completion of Instruction:22-05-2021

Time Table of the subject:

 Day
 Tuesday
 Wednesday
 Thursday

 Periods
 10.20 – 11.20 AM
 09.10 - 10.10 AM
 1.10- 2.10 PM

	Topics	No. of classes estimated
Unit-1	Semiconductor Theory: Energy levels, Intrinsic and Extrinsic Semiconductor, Mobility, Diffusion and Drift current,	2
	Hall effect, Law of mass action, Characteristics of P-N Junction diode,	2
	current equation, Parameters and Applications.	1
	Rectifiers: Half wave and Full wave Rectifiers Bridge and center tapped without filters, Ripple factor, regulation and efficiency.	2
	Rectifiers: Half wave and Full wave Rectifiers Bridge and center tapped with filters, Ripple factor, regulation and efficiency.	1
Unit-2	Transistors: Bipolar and field effect transistors with their h-parameter equivalent circuits,	2
	Basic Amplifiers classification and their circuits (Qualitative treatment only).	2
****	Regulators and Inverters: Zener Diode, Breakdown mechanisms, Characteristics	1
	,Effect of Temperature, Application as voltage regulator	1
Unit-3	Feedback Amplifiers: Properties of Negative Feedback Amplifier,,	
	Types of Negative Feedback, Effect of negative feedback on Input impedance and Output impedance	2
	Applications (Qualitative treatment only).	1
	Oscillators: principle of oscillations, LC Type-Hartley, Colpitt and RC Type- Phase shift, Wien Bridge and Crystal Oscillator (Qualitative treatment only).	2
Unit-4	Operational Amplifiers: Basic Principle, Ideal and practical Characteristics and Applications- Summer, Integrator,	2
	Differentiator, Instrumentation Amplifier.	1
	Digital System: Review of basic gates, Universal gates, Demorgan's theorem.	1
	Minimization with Karnaugh Map up to three variables and realization of half, Full Adder and half, Full Sub tractors	2
Unit 5	Data Acquisition systems: Study of transducers-LVDT, Strain gauge.	2
	Photo Electric Devices and Industrial Devices: Photo diode, Photo Transistor, LED, LCD,	1
	SCR, UJT Construction and Characteristics and their applications only.	2
	Display Systems: Constructional details of C.R.O and Applications.	2

Signature of the faculty

On

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, GANDIPET, HYDERABAD-75 Department of Electrical and Electronics Engineering LESSON PLAN

Academic year: 2020-2021 Semester: IV Sem (EEE-D2)
Subject: DIGITAL ELECTRONICS Subject Code: 18EE C09
Faculty: C HARISH No. of Periods: 38±10%

Commencement of Instruction: **08-02-2021** Completion of Instruction: **22-05-2021**

Time Table of the subject:

Day	Monday	Tuesday	Wednesday
Periods	2.20 – 3.20	11.30 – 12.30	1.10 – 2.10

No. of Public Holidays during the semester which axe the instruction:

Day &	Monday	Monday	Tuesday	Wednesday	Wednesday
Date	29-03-2021	05-04-2021	13-04-2021	14-04-2021	21-04-2021
Occasion	Holi	Babu Jagjivan Ram's Birthday	Uqadi	Dr BR. Ambedkar's birthday	Sri Rama Navami

S.No	Topics		
	Unit I		
1.	Fundamentals of Digital Systems and Logic families: Digital signals, digital circuits, AND, OR, NOT, NAND, NOR and Exclusive-OR operations,		
2.	Boolean algebra, examples of IC gates, number systems-binary	1+1	
3.	Signed binary, octal hexadecimal number, binary arithmetic, one's and two's complements arithmetic, codes,		
4.	Error detecting and correcting codes, characteristics of digital ICs,	1	
5.	Digital logic families, TTL, Schottky TTL and CMOS logic, interfacing CMOS and TTL, Tri – state logic.	1	
	Unit II		
6.	Combinational Digital Circuits: Standard representation for logic functions, K-map representation, simplification of logic functions using K-map,	1+1	
7.	Minimization of logical functions. Don't care conditions,	1	
8.	Multiplexer, De-Multiplexer/Decoders, Adders, Subtractors,	1+1	
9.	BCD arithmetic, carry look ahead adder, serial adder, digital comparator,	1+1	
10.	parity checker/generator, code converters, priority encoders,	1+1	
11.	Decoders/Seven segment display device, Q-M method of function realization.	1	
	UNIT – III		

12.	Sequential circuits and systems: A 1-bit memory, the circuit properties of bistable latch, the clocked SR flip flop, J- K-T and D-types flip-flops,		
13.	Applications of flip-flops, shift registers, applications of shift registers, serial to parallel converter, parallel to serial converter,	1+1	
14.	Ring counter, sequence generator,	1+1	
15.	Ripple (Asynchronous) counters, synchronous counters, counters design using flip flops, applications of counters.	1+1	
	UNIT – IV		
16.	A/D and D/A Converters: Digital to analog converters: weighted resistor/converter, R-2R Ladder D/A converter, specifications for D/A converters.	1+1	
17.	Examples of D/A converter ICs, sample and hold circuit,	1	
18.	Analog to digital converters: quantization and encoding, parallel comparator A/D converter, successive approximation A/D converter, counting A/D converter,	1+1	
19.	Dual slope A/D converter, A/D converter using voltage of frequency and voltage to time conversion, specifications of A/D converters, example of A/D converter ICs.	1+1	
	UNIT – V		
20.	Semiconductor memories and Programmable logic devices: Memory organization and operation,	1	
21.	Expanding memory size, classification and characteristics of memories, sequential memory,		
22.	Read only memory (ROM), read and write memory (RAM),	1	
23.	Commonly used memory chips, ROM as a PLD,	1	
24.	Programmable logic array, Programmable array logic.	1	

References:

- 1. Morris Mano M. -Digital Design, Prentice Hall of India,3rd edition, 2002.
- 2. Donald Pleach / Albert Paul Malvino / Goutam saba "Digital Principles and Applications" McGraw-Hill, 6th edition, 2006.
- 3. B. Somnath Nair, Digital Electronics and Logic Design, Prentice Hall of India, Eastern economy edition, 2006.

Faculty

Head, Dept. of EEE

Chaitanya Bharathi Institute of Technology (A) <u>LESSON PLAN</u>

ISO 9001:2015

REC-403

Department: Information Technology

Section: IT-2

Academic Year: 2020-21

Course: SOCIAL MEDIA ANALYTICS

No. of Periods per Week: 3

Commencement of Instruction: 08.02.2021

Date of I-Class Test: 29.03.2021

Programme: B.E. (IT)

Semester: VIII

Faculty: Ms K.Swathi Course Code: 16ITE 17 Total No. of Classes: 39

Completion of Instruction: 22.05.2021

Date of II-Class Test: 24.05.2021

I. Time Table of the Course:

Day	Monday	Т. 1	*** • •
Time		Tuesday	Wednesday
Time	11.15 AM to 12.15 PM	11.15 AM to 12.15 PM	1.15 PM to 2.15 PM

II. No. of Public Holiday(s) during the Semester:

Day & Date	Monday	Tuesday	Wednesday	Wednesday
	05.04.2021	13.04.2021	14.04.2021	21.04.2021
Occasion	Babu Jagjivan Ram's Birthday	Ugadi	Dr BR. Ambedkar's birthday	Sri Rama Navami

III. Course Objectives:

1. Present basics of Social media mining and challenges in mining social media data.

2. Discuss graph essentials, network essentials and network models for social media mining.

3. Deal with the process of detecting, analyzing communities and Information diffusion in the context of Social media analytics.

4. Impart knowledge about mining essentials and importance of influence and homophily.

5. Discuss recommendation systems in the context of social media.

6. Present the working of prediction systems.

IV. Course Outcomes:

Upon completing this course, students will be able to:

- 1. Understand and analyze the challenges posed by social media data.
- 2. Represent social media using a suitable network model.
- 3. Perform community analysis and analyze herd behavior.
- 4. Model, measure and distinguish between influence and homophily.
- 5. Understand and build recommendation systems.
- 6. Understand how a prediction system works.

V. Course Plan:

S.No.	Topics / Sub. Topics /Experiments	No. of Classes Estimated	Remarks
	UNIT – I		
1.	Introduction: Social Media Mining, New Challenges for Mining,	1	
2.	Graph Essentials: Graph Basics, Graph Representation,	1	
3.	Types of Graphs	1	
4.	Connectivity in Graphs, Special Graphs,	1	
5.	Graph Algorithms-I		

6.	Graph Algorithms-II				
7.	Network Measures: Centrality,	1			
8.	Transitivity and Reciprocity,				
9.	Balance and Status, Similarity	1			
	Network Models P	1			
10.	Network Models: Properties of Real-World Networks, Random Graphs	1			
	Canall World Marks,	1			
11.	Small-World Model, Preferential Attachment Model.	1			
	TINITO	1			
12.	Community Analysis: Community Detection	1			
13.	Community Evolution	1			
14.	Community Evaluation and Review on Community	1			
	Allalysis	1			
15.	Information Diffusion in Social Media: Herd Behaviour	1			
16.	Information Cascades	1			
17.	Diffusion of Innovations,	1			
18.	Epidemics	1			
19.	Review of all topics.	1			
	UNIT – III	1			
20.	Data Mining Essentials: Data, Data Preprocessing,	1			
21.	Data Mining Algorithms: Supervised Learning,	1			
22.	Unsupervised Learning	1			
23.	Influence and Homophily: Measuring Assortativity	1			
24.	Influence, Homophily,	1			
25.	Distinguishing Influence and Homophily	1			
26.	Discuss previous question papers.				
20.	UNIT – IV				
27.	Recommendation in Social Media: Challenges	1			
28.	Classical Recommendation Algorithms-I	1			
29.	Classical Recommendation Algorithms-II	1			
30.	Recommendation Using Social Context,	1			
31.	D 1 .: D - commendations	1			
	Behavior Analytics: Individual Behavior,	1			
32.	O 11 d'an Deboygor	1			
33.	Collective Behavior UNIT - V	1			
34.	Prediction: Predicting the future,	1			
35.	Prediction: Predicting are	1			
36.	Prediction of rearming, Predicting elections,	1			
37.	- CC	i			
38.	Predicting Box offices, Predicting Stock market, Closing predictions.	1			
39.	Review of all topics.	-			

VI Mode of Teaching: - White board, online(Google meet)

VII. Text Books:

1. Zafarani R., Abbasi M.A., Liu H, "Social Media Mining: An Introduction", Cambridge 2. Lutz Finger, Soumitra Dutta, "Ask, Measure, Learn: Using Social Media Analytics to Understand Value Pehavior". O'Reilly Media 2014 Understand and Influence Customer Behavior", O'Reilly Media, 2014.

VIII. Suggested Reading:

- 1. David Easley and Jon Kleinberg, "Networks, Crowds and Markets", Cambridge University
- 2. Bing Liu, "Sentiment Analysis: mining opinions, sentiments, and emotions", Cambridge
- 3. Matthew A. Russell, "Mining the Social Web: Analyzing Data from Facebook, Twitter, LinkedIn, and Other Social Media Sites", O'Reilly Media 2011.

IX. Web Resources:

- 1. http://www.kdd.org/kdd2015/tutorial.html
- 2. http://thinktostart.com/category/social-media/
- 3. http://blogs.iit.edu/iit_web/social-media-2/social-media-whats-yourstrategy/4

X. Evaluation Scheme:

EC NO	Evaluation Components	Nature of Component	Duration	Marks	Date
1.	I-Class Test	Closed Book	60 Minutes	20	29.03.2021
2.	II-Class Test	Closed Book	60 Minutes	20	24.05.2021
3.	Slip Test #1	Closed Book	15 Minutes	10	5 th Week
4.	Slip Test #2	Closed Book	15 Minutes	10	10 th Week
5.	Slip Test #3	Closed Book	15 Minutes	10	15 th Week
6.	Final Exam	Closed Book	3 Hours	70	Will be Announced

XI. Attendance Policy:

- 1. Student must maintain a minimum of 75% attendance.
- 2. Student must be regular and punctual to the Classes.

XII. Notices: All notices will be sent to the class google group, whatsup group

XIII. General Timings for Consultation:

- 1. In Lunch Break
- 2. Saturday between 09.40 AM to 12.40 PM

Instructor's Contact Details:

Ms.K.Swathi, Assistant Professor, Dept of IT

Mobile: 9491388749 Email: kswathi_it@cbit.ac.in

ignature of Faculty

Signature of Course Coordinator

Mech-2

Sub: CALCULUS (20MTC05)

Instruction

Duration of SEE

SEE CIE

Credits

Sem-I.

2020-2021

3 L+1T /2P Hours per week

3 Hours

60 Marks

40 Marks

LESSON PLAN

S.No	LESSON PLAN	
2.140	Topics Topics	No of Hours
	UNIT - I (MATRICES)	110415
I i	Rank of a matrix, Echelon form, consistency of linear system of equations,	2
2	Linear dependence and independence of vectors	ļ <u> </u>
3	Eigen values, Eigenvectors, Properties of Eigenvalues Eigen vectors	2
4	Cayley- Hamilton theorem,	2
5	Quadratic form, Reduction of quadratic form to canonical form by	<u> </u>
	inear transformation, Nature of quadratic form.	2
6	Nature of quadratic form.	1(10)
	UNIT -2(Calculus)	
7	Rolle's Theorem, Lagrange's Mean value theorem	2+1
8	Cauchy's mean value theorem ,Curvature,	2
9	Radius of curvature, Centre of curvature	3
10	Evolute and Involute.	2(10)
	UNIT-3 (Multivariable Calculus (Differentiation))	
11	Functions of two variables, Partial derivatives, Higher order partial	2
	derivatives,	
12	Total derivative, Differentiation of implicit functions	2
13	Change of variables, Jacobians	2
14	Taylor's theorem for functions of two variables	2
15	Maxima and minima of functions of two variables.	2(10)
	UNIT-4 (Sequences and Series)	
16	Convergence of sequence and series. Tests for convergence of series:	2+2
	Comparison test, limit comparison test, D'Alembert's ratio test	
17	Raabe's test, Cauchy's root test	2+1
18	alternating series, Leibnitz's series, absolute and conditional convergence	2+1(10)
<u> </u>	UNIT-5(Fourier series)	
19	Periodic functions, Euler' formulae, Conditions for a Fourier expansion, functions having points of discontinuity	2
20	change of interval, even and odd functions,	$-\frac{1}{2}$
$\frac{20}{21}$	half range sine series, half range cosine series	$\frac{2}{2}$
22	applications in practical Harmonic analysis	2(8)
23	TOTAL	48
<u> </u>	IUIAL	

Faculty.

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CALCULUS ((Common to ECE, EEE, MECH, CHEM, CIVIL)

Instruction
Duration of SEE
SEE
CIE
Credits
Sem-L

3 L+1T /2P Hours perweek
3Hours
60Marks
40Marks
4

Bronch: EEE

LESSON PLAN

L.No	Торіс	No of
	UNIT - I (MATRICES)	Hours
1	Rank of a matrix, Echelon form, consistency of linear system of equations,	2
2	Linear dependence and independence of vectors	2
3	Eigen values, Eigenvectors, Properties of Eigenvalues& Eigen vectors	2
4	Cayley- Hamilton theorem,	1
5	Quadratic form, Reduction of quadratic form to canonical form by linear transformation, Nature of quadratic form.	2
6	Nature of quadratic form.	1(10)
	UNIT -2(Calculus)	
7	Rolle's Theorem, Lagrange's Mean value theorem	2+1
8	Cauchy's mean value theorem , Curvature,	2
9	Radius of curvature, Centre of curvature	3
10	Evolute and Involute.	2(10)
	UNIT-3 (Multivariable Calculus (Differentiation))	\ /
11	Functions of two variables, Partial derivatives, Higher order partial derivatives,	2
12	Total derivative, Differentiation of implicit functions	2
13	Change of variables, Jacobians	2
14	Taylor's theorem for functions of two variables	2
15	Maxima and minima of functions of two variables.	2(10)
	UNIT-4 (Sequences and Series)	-(/
16	Convergence of sequence and series. Tests for convergence of series: Comparison tes, limit comparison test, D'Alembert's ratio test	2+2
17	Raabe's test, Cauchy's root test	2+1
18	alternating series, Leibnitz's series, absolute and conditional convergence	2+1(10)
	UNIT-5(Fourier series)	
19	Periodic functions, Euler' formulae, Conditions for a Fourier expansion, functions having points of discontinuity	2
20	change of interval, even and odd functions,	2
21	half range sine series, half range cosine series	2
22	applications in practical Harmonic analysis	2(8)
	TOTAL	48

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Lesson Plan

Course Name with code: DIFFERENTIAL EQUATIONS &TRANSFORM THEORY, 20MTCO3 Semester: II

1916121 Date of MID-I: Department: Mathematics

Date of MID-II: 26/3/29

Section: CSE4

No	Topic LINUTE 14 Diffs	No. of hour
	UNIT-1(Differential Equations of First Order)	
	Exact Differential Equations, Equations Reducible To Exact Equations	2+2
1	Linear Equations, Bernoulli's Equations	2
3	Riccati's and Clairaut's Equations, Orthogonal trajectories.	2+2
E	VINUTA (III. I. O. I. V.)	10
K	UNIT-2 (Higher Order Linear Differential Equations)	
	Higher order linear differential equations with constant coefficients, rules for finding Complementary function	2
5	Rules for finding Particular integrals of Higher order linear differential equations with constant coefficients	3
6	Method of variation of parameters	1
7	Solution of Cauchy's homogeneous linear equation.	2
8	Applications: LR and LCR circuits.	2
	Tappineutions: Extrano Best and Best an	10
H.B.	UNIT -3 (Series Solutions of Differential Equations)	
9	Ordinary point, singular point and regular singular point	2
10	Series solution when x=a is an ordinary point of the equation. Legendre's equation, Legendre's Polynomial of first kind (without proof)	4
11	Rodrigue's formula, orthogonality of Legendre polynomials. Bessel's equation, Bessel's function of the first kind of order n (without proof), recurrence formulae for Jn(x) and related problems (i.e J0(x), J1(x), J1/2(x), J-1/2(x), J3/2 (x), J-3/2 (x)).	4
B S	E07788	10
i.	UNIT-4 (Fourier Transforms)	(A)
12	Fourier integral theorem (statement), Complex form of Fourier integrals. Fourier transforms	2
13	Inverse Fourier Transforms, Fourier Sine and Cosine transforms	2
14	Inverse Fourier Sine and Cosine Transforms. Properties of Fourier transforms: Linear	2+2
8 (2) (8) (8)		8
88	UNIT-5 (Z-Transforms)	2
15	Z-Transforms -Definition, some standard Z-transforms	
16	Linearity property, Damping rule, shifting Un to the right, shifting Un to the right,	2+2
1	There 7 The forms and section of Inverse /-Ifallstollil by Controlling	2+2
-	Tractions method. Z- Transform application to different application applicatio	10
1	TOTAL .	48

Signature of the HOD

Unit No.	Topic	No. of Periods	Cumulative Periods	
11	EUB: EUB Architecture, Regularion to day f- 19	2 2	30	
	EUB Bessen beans - EUB entity beans	12	32	
	EUB Clients - Lips . Arch & traps for building Dotat		34	
	Implementation and fecture directions of EUB	1,	35	
	Variable in Perla - Perl Control Structures	2	37	
	Operature - Functions & scope	1	38	
V	USP: Introduction USP- Examining MVC & USP	\	39	
	USP Scripting elements & directives	2	4)	
	Working with variables scopes - Error Pages	1	42	
	Comy Jam Beans in USP	2	43	
		,	44	
-	Compensato - Java Mail API - Integrating into 1266	1	45	
	JM3 - Transactions	2	47	
¥	JOBC: Introduction to UDBC, JDBC Drivers , No	2	49	
	JDBC Data Sources, Retireving Meta Info. DB, RS		50	
	Distributed Transactions & Row Sets		51	
-	ACCESSIVE A DO 11 . C. A			
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LESSON PLAN

Department MCA MCA Class Semester : 2020-21 Semester : 1V : AJP - 10 Subject Code : 16 MCC 122 Academic Year : 10 Subject : RAMESH PONNALA No. of Periods : 51 Faculty

Commencement of Instruction : 08-02-2021 Last Date of Instruction : 22-05-2021 : 25-03-21 76 27-03-21 Dates of II Mid Exam : 24-05-21 to 26-05-21 Dates of I Mid Exam

Classes lost due to Holidays and Mid-Sessional Exams

			State of the state		
Day & Date	May 3rd Wed	May 4th	MOW 1142	Mar. 29th	April 5"
Occasion	SUDHEE 21	500 00 5	Control of the contro	(HOL)	Babu Jagjewanes Jaganthi
Day & Date	Am 13	Apr 14 WED	Agra 2148 N 60	4 Egyptiza	4903
Occasion	Ugadi	an Ambalkan Jayanthi	Sh. RamNavam	D. S. Colonia	

Unit No.	Topic Topic	No. of Periods	Cumulative Periods
I	Introduction and Overries of JZEE, Syllabus	- (2)	1
- 80	Revision of Java St - Pu namis k	2/	3
- 3	working with Java Reduction Aps - Be requisite		4
	Entupaise Architectum Styles, containers, Technologies	164	8
10	Sculet Overiew: The Java Web Sever	2	10
01	First Sewiet Application	3000	1.1
100	Sewlet Chaining in a substantial lister	121	13
51	Sever side Includes	Acc	14
	Session Management	-3	17
	Security in Sculets	1	18
	HTML Found - ciging JDBC in Sewlets	1	19
- 1	Applet to Sewlet Communication	,	20
7	Java Beans: The Slw Component assembly model		21
	The Java BOK - developing beans.	1	22
	Notable beans - lesing Infobus	1	23
	Glasgow developments	1	24
	Application Builder Tool - JAR tiles	1	25
	Introspection - Bound Properties, Persistence,	1	26
	customizers. Java Bean AP,	2	28

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY Gandipet, Hyderabad-75

LESSON PLAN

Department: Mechanical Engineering Class : B.E Mechanical Semester: VII Name of the subject: Operations Research Subject Code : 16ME C34 Academic Year : 2020-2021 No of Periods : 3/week Commencement of Instruction : 10-08-2020 Completion of Instruction : 28-11-2020 Date of Mid-I : 12-10-2020 Date of Mid-II : 26-11-2020

Name of Faculty :V.Sandhya

Timetable of the Subject

Day	Wednesday	Thursday	Friday
Duration	2.30PM To 3.30PM	01.00 PM To 02.00PM	11.00AM To 12.00Noon

SI No	Topic/Sub Topic covered	No of	Remark
		periods	s
		estimated	
	UNIT-I (8 Periods)		
1.	Introduction: Definition and Scope of Operations Research.	1 _	
2.	Linear Programming: Introduction ,Formulation of linear programming problems	1	
3.	Graphical method of solving LP problem	1	
4.	Simplex method	1	
5.	Simplex method - Big M Method	1	
6.	Simplex method - Two Phase Method	1	
7.	Degeneracy in Simplex	1	• •
8.	Duality in Simplex	1	
	UNIT-II (8 Periods)		
9.	Transportation Models : Introduction	1	
10.	Finding an initial feasible solution - North West corner method, Least cost method	1	
11.	Vogel's Approximation method	1	
12.	Finding the optimal solution	1_	
13.	Finding the optimal solution	1	
14.	Special cases in Transportation problems Unbalanced Transportation problem	1	
15.	Degeneracy in Transportation	1	
16.	Profit Maximization in Transportation	1	
	UNIT-III (8 Periods)		
17.	Assignment Problems: Introduction,	1	<u> </u>
18.	Hungarian technique of Assignment problems	1	
19.	Hungarian technique of Assignment problems	1	
20.	Unbalanced problems	1	
21.	Problems with restrictions	1	

22			
22.	Maximization in Assignment problems	1	
23.	and a series man problems	1	
24.	Travelling salesman problems	1	
	UNIT-IV (8 Periods)		
25.	Project Management: Definition, Procedure and Objectives of Project Management	1	
26.	Differences between PERT and CPM	1	+
27.	Rules for drawing Network diagram, Scheduling the activities, Fulkerson's rule, Earliest and Latest times.	1	
28.	Determination of ES and EF times in forward path, LS & LF times in backward path	1	
29.	Determination of critical path, Duration of the project	1	
30.	Free float, Independent float, Total float	1	
31.	Problems on PERT	1	
32.	Crashing of network	1	
	UNIT-V (8 Periods)		L
33.	Sequencing Models: Introduction, General assumptions		
34.	Processing 'n' jobs through 2 machines	1	
35.	Processing 'n' jobs through 3 machines	1	
36.	Processing 'n' jobs through 3 machines	1	
37.	Queuing Theory : Introduction	1	
38.	Kendal's Notation	1	
		1	
40.	Single channel - Poisson arrivals - Exponential Service times	1	
40.	Single channel - Poisson arrivals - Exponential Service times	1	
	Total No of classes	40	

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Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad - 500 075

LESSON PLAN

Department: Production Engineering

Academic Year: 2020-2021 Subject: Kinematics of Machines

Faculty: V Jaipal Reddy

Commencement of Instruction: 08-02-2021

Date of I Mid Exam: 29-03-2021

Class: BE IV-Sem, (production)

Subject Code: 18 ME C07 Number of Periods: 3+1

Last day of Instruction: 22-05-2021 Date of II Mid Exam : 24-05-2021

S.No	Brief Description of Topics to be Covered	No. of Classes Estimated
Unit -	-1	
1.	Mechanism, machine and structure, Kinematic link (element), kinematic pair and classification of pair.	2
2	Degrees of freedom, Gruber's Criterion, Kinematic chain, Inversion of a mechanism, Inversions of Quadric cycle chain.	2+1
3	Inversions of single and double slider -crank mechanisms.	2
4	Mechanism with lower pairs- Pantograph and straight line motion mechanisms: Peaucelleir, Hart, Scott-Russel, Watt and Tchebicheff mechanism.	2
5	Steering gear mechanism- Davis & Ackerman's, Geneva mechanism and Hook's joint.	2
UNIT	-п	
6	Analysis of Mechanism: graphical methods to find velocities of mechanisms Relative velocity method -vector representation, velocity of rubbing, velocity analysis of various links,	2+2+1
7	Instantaneous centre, Body centrode and space centrode, Kennedy's theorem.	
8	Analytical and graphical determination of acceleration of different mechanisms including coriolis components acceleration.	2+2
9	Synthesis of Mechanisms: Freudenstein's method for four bar linkage.	1
UNIT	- Ш	
10	Laws of friction: friction in screw threads, pivots, collars and clutches. Friction axis of a link and friction circle.	2+2+1+1
12	Brakes & Dynamometers: Block or shoe, Band and Block, Internal Expanding Shoe Brake, Prony, Rope brake Dynamometers. Belt transmission, Epicyclic Torsion Dynamometers.	2+2+1

1	
$\Gamma - IV$	
Cams: Types of cams and followers. Displacement diagrams for followers – uniform motion, parabolic motion, simple harmonic motion, cycloidal motion.	2+2
Drawing cam profile: with knife – edge follower, translating roller follower and translating flat follower.	2+2
Cams of specified contour: tangent cam with roller follower, circular arc (convex) cam with roller follower.	2
- V	
Gears: Classification of gears. Spur Gears: Nomenclature,.	2
Law of gear tooth action, involute and cycloid gear tooth profile, interference of involute gears, Comparison of involute and cycloid tooth profile	2
Minimum number of teeth to avoid interference, contact ratio, cycloid tooth profiles	2
Helical Gears: Helical gear tooth relations, contact of helical gear teeth.	01
Gear Trains: Simple, compound, reverted and Epicyclical Gear Trains.	2+1
Total Lectures	54
	followers – uniform motion, parabolic motion, simple harmonic motion, cycloidal motion. Drawing cam profile: with knife – edge follower, translating roller follower and translating flat follower. Cams of specified contour: tangent cam with roller follower, circular arc (convex) cam with roller follower. T-V Gears: Classification of gears. Spur Gears: Nomenclature,. Law of gear tooth action, involute and cycloid gear tooth profile, interference of involute gears, Comparison of involute and cycloid tooth profile Minimum number of teeth to avoid interference, contact ratio, cycloid tooth profiles Helical Gears: Helical gear tooth relations, contact of helical gear teeth. Gear Trains: Simple, compound, reverted and Epicyclical Gear Trains.

Suggested Readings:

- 1. S.S.Ratan, "Theory of Machines", Tata McGraw Hill Publications, 2012
- 2. J.E.Shigley, "Theory of Machines", McGrawhill Publications, 2010

3. Thomas Bevan, "Theory of Machines", CBS Publishers 1995.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) Department of Mechanical Engineering

LESSON PLAN

Class: B.E Mech -2

Academic year: 2020-2021

Subject: Supply Chain Management (Elec-VI)

Faculty: V Jaipal Reddy

Commencement of Instruction: 08-02-2021

Date of I Mid Exam:

29-03-2021

Semester: VIII

Subject Code: 18PE E12

No. of Periods: 40

Last day of Instruction: 22-05-2021

Date of II Mid Exam: 24-05-2021

S.No	Topics of the Subject	No. of periods
	UNIT – I	
1	Concept of SCM, Concept of Logistics Management, Supply Chain	02
2	Types of supply chain, functions in SCM	02
3	Transportation Management, Warehousing Management	02
4	Warehouse management systems	02
	UNIT – II	
5	Designing the supply chain Network	02
6	Designing the distribution network	02
7	Network Design	02
8	Network Design in an uncertain environment	02
	UNIT – III	
9	Planning and Demand	02
10	Planning demand & supply in a supply chain	02
11	demand forecasting	02
12	aggregate planning, planning supply & demand	02
	UNIT – IV	-
13	Planning & managing inventories in a supply chain	02
14	managing economies of scale	02
15	cycle inventory, and managing uncertainty	02
16	safety inventory optimal level of product availability	02
	UNIT - V	
17	Sourcing, Transporting & Pricing Products, sourcing decisions	02
18	transportation, pricing & revenue management.	02
19	Coordination & technology in the supply chains, coordination in supply chain,	02
20	information technology and supply chain.	02

Faculty Red Tole

Head, MED

Lesson Plan

Name of the Faculty: Dr M Subhadra

Branch: Mech F2 sem2 2020-21 Unit No **Topics** No of Cumulative Periods Periods Simple harmonic motion 1 1 Oscillations Harmonic Oscillator 2 3 Damped harmonic motion – equation, solution 2 5 Discussion of cases overdamping, critical and underdamping 1 6 Force oscillations, equation of motion, solutions 2 8 9 Resonance and amplitude 1 Numerical 1 10 II Definition, Rotational Kinematic relations 1 11 Rigid body Angular momentum and torque 1 12 **Dynamics** Equation of motion for a rotating rigid body 13 1 Inertia tensor and its properties 1 14 Euler's equations and applications 1 15 Law of conservation of angular momentum and energy 1 16 Numerical 1 17 Ш 18 Space lattice, unit cell ,crystal systems-Bravais lattices 1 Crystallography No. of atoms per unit cell, Co-ordination number, Atomic radius, 2 20 Lattice planes, Miller indices, Bragg's law 2 22 2 24 Powder X-ray diffraction method-experimental determination of lattice Classification of defects, Point defects 25 Crystal 1 **Imperfections** 27 Concentration of Schottky and Frenkel defects 2 28 Numerical 1 Introduction, Dielectric Polarization, Types of dielectric polarization IV 2 30 Dielectric 32 Electronic and ionic polarization quantitative 2 Materials Orientation and space charge polarizations qualitative 2 34 Frequency and temperature dependence of dielectric polarization 36 2 Determination of dielectric constant (Schering bridge method) 1 **37** Ferroelectricity-Barium titanate 2 39 Applications of ferroelectrics 1 40 1 41 Magnetic Origin of magnetism Materials Magnetic moment - Bohr magneton-Classification of magnetic 2 43 Weiss molecular field theory 44 1 Domain theory -Hysteresis curve,, soft and hard magnetic materials -2 46 \mathbf{V} Characteristics of lasers - Einstein's coefficients 2 48 Amplification of light by population inversion, Ruby laser 49 Lasers 1 2 51 He-Ne, semiconductor laser, Applications of lasers in engineering and Introduction - Construction - Principle - Propagation of light through 2 53 **Fiber Optics** Numerical aperture and acceptance angle - Step-index and graded-1 54 1 55 Pulse dispersion – Fiber losses Fiber optic communication system - Applications 1 **56** Superconductors General properties of superconductors, Meissner's effect 1 57 Type I and Type II superconductors, BCS theory (qualitative) – 2 59



Applications. Numericals

Signature of the faculty Signature of the HoD

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60

Lesson Plan

Department: PHYSICS Class: B.E. (IT-2)

Academic Year: 2020-2021 Semester: I

Subject : Optics and semiconductor Physics (T) Subject Code: 20PY C01

Faculty: Dr.K.Rajagopal No. of Periods: 60

Commencement of Instruction:7-12-2020

Completion of Instruction: 6-12-2021

Dates of I Mid exam:

Unit No	Topics	No of Periods	Cummulative Periods
	I		
Wave Optics	Introduction, Huygen's Principle, Superposition of waves and interference of light by wave front splitting and amplitude splitting	1	1
	Fresnel's Biprism, description about the biprisim— working, formation of bands, calculation of wavelength of a given source using biprism Additional information: Applications of biprism	2	3
	Interference in thin films in reflected light-Newton's rings Determination of diameter of the bright and dark rings,	2	5
	Applications of Newton's rings: wavelength determination and refractive index of the liquid	1	6
	Types of diffraction, Fraunhoffer diffraction from a single slit Additional information: calculation of resultant amplitude due to n vibrations	2	8
	amplitude due to il violations	1	9
	Double slit diffraction-intensity distribution Rayleigh criterion for limit of resolution, concept of N	1	10
	Slits Diffraction grating and its resolving power	2	12
	II		
Laser& Holography	Introduction, Einstein's coefficients, Population inversion, Amplification of light - LASER	1	13
	Characteristics of laser, Types of Lasers, Solid state Laser: Ruby &Nd:YAG construction and working	2	15
	Gas Lasers: He-Ne & CO2 laser Construction and working	2	17
	Semiconductor laser, Applications of lasers	1	18
	Principle of Holography, Recording and	1	19

	reconstruction -Applications Introduction, Principle, Propagation of light through	1	20
Fiber Optics	An optical fiber Numerical aperture and acceptance angle, types of Share step and graded index fibers	optical fiber optical fiber 2	
	Hoers -step and graded the	2	24
Section Section	Pulse dispersion and floer losses Fiber optic communication system -Applications		
	Fiber optic communication system	1	25
Principles of	Introduction, wave nature of particles, de-Broglie		
Quantum Mechanics	physical significance Time independent and Time dependent Schordinger	2	27
	equations	2	29
The second	Funnassian for Probability current	2 2	31
	Uncertainty Principle, Particle in infinite square well potential		33
	Scattering from potential step	2	
	D i . I and tunneling	2	35
March Carlot	Potential barrier and tunneling	1	36
	Tunneling and applications(additional)		
	IV		
	Salient features of free electron theory of	2	38
Band Theory of	metals(Classical and quantum)		
Solids	Fermi level, density of states	3	41
	Fermi level, density of states		
	Bloch's theorem for particles in a periodic potential	2	43
	Kronig-Penny model (qualitative) conclusions	3	46
	Classification of solids: metals, semiconductors and insulators	2	48
	V		
Semiconductors	Intrinsic and extrinsic semiconductors	2	50
	Carrier concentration in intrinsic semiconductors, law of mass action	2	52
	Dependence of Fermi level on carrier concentration and temperature in extrinsic semiconductors(qualitative)	2	54
	Carrier generation and recombination, carrier transport-diffusion and drift	2	56
	PN-junction formation and its characteristics, Thermistor	2	58
	Hall effect , LED	1	59
	Solar cell working and characteristics	1	60
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Unit No	Topics	No of	Cumulativ
	et 1 1 modern et au	1	1
1	Simple harmonic motion	2	3
Oscillations	Harmonic Oscillator		5
	Damped harmonic motion – equation , solution	2	6
	Discussion of cases overdamping, critical and underdamping	1	
	Force oscillations, equation of motion, solutions	2	8
	Resonance and amplitude	1	10
	Numerical	1	10
	Definition, Rotational Kinematic relations	1	11
11	Angular momentum and torque	1	12
Rigid body	Equation of motion for a rotating rigid body	1	13
Dynamics	Inertia tensor and its properties	1	14
	Euler's equations and applications	1	15
	Law of conservation of angular momentum and energy	1	16
		1	17
	Numerical	1	17
m	Space lattice, unit cell ,crystal systems-Bravais lattices	1	18
Crystallography	No. of atoms per unit cell, Co-ordination number, Atomic	2	20
Cijotanog apaj	Lattice planes, Miller indices, Bragg's law	2	22
	Powder X-ray diffraction method-experimental	2	24
Crystal	Classification of defects, Point defects	1	25
Imperfections	Concentration of Schottky and Frenkel defects	2	27
	Numerical	1	28
		I NOT	M Kendi-
	The both of Policies of Alabatic	2	30
IV	Introduction, Dielectric Polarization, Types of dielectric		32
Dielectric	Electronic and ionic polarization quantitative	2	
Materials	Orientation and space charge polarizations qualitative	2	34
	Frequency and temperature dependence of dielectric	2	36
	Determination of dielectric constant (Schering bridge	1	37
	Ferroelectricity-Barium titanate	2	39
	Applications of ferroelectrics	1	40
Magnetic	Origin of magnetism	1	41
Materials	Magnetic moment - Bohr magneton-Classification of	2	43
	Weiss molecular field theory	1	44
	Domain theory -Hysteresis curve,, soft and hard magnetic	2	46
V	Characteristics of lasers – Einstein's coefficients	2	48
Lasers	Amplification of light by population inversion, Ruby laser	1	49
	He-Ne, semiconductor laser, Applications of lasers in	2	51
Fiber Optics	Introduction - Construction - Principle - Propagation of	2	53
- opins	Numerical aperture and acceptance angle – Step-index and	1	54
			55
	Pulse dispersion – Fiber losses		
	Pulse dispersion – Fiber losses Fiber optic communication system – Applications	1	
Superconductors	Fiber optic communication system - Applications	1	56 57

Signature of the faculty

LESSON PLAN

Department : Biotechnology

Class : B.Tech

Academic Year: 2019-20

Semester: 3rd

Subject

: Microbiology and Industrial Biotechnology Subject Code: 18BT C05

Faculty

: Dr. Bishwambhar Mishra

No.of Periods

Commencement of Instructions: 1st July 2019

Last Date of Instruction:

Dates of I Mid Exam

II Mid Exam

Classes lost due to Holidays and Mid-Sessional Exams

Day & Date	Monday 29/7/1	Friday 23/8/19	Monday 2/9/19	Monday 2/10/19	wednesd of , 9/10/19
Occasion		Research Day	Ganesh Poola	Durera Holida	Dunera Holiday
Day & Date	Friday, 11/10/19	Monday 14/10/19	wednesdoy, 16/19/19	Arity, 18/10/19	
Occasion	Dunera Holiday	(Extention of De	nea HULY by	Telangana Gout	
			1 1		

Unit No	Торіс	No. of Periods	Cumulative Periods			
I	History and Introduction to Microbiology:					
	History and scope of microbiology, contributions of Antony van Leuwenhoek,	1				
	Louis Pasteur, Robert Koch, Iwanowskii, Edward Jenner	1				
	Prokaryotic cell components external to cell wall – capsule, slime layer,	2	9			
	Pili, fimbriae, flagella,	1	,			
	Bacterial endospores and their formation.	1]			
	Structure – plasma membranes, cytoplasmic matrix –	1				
	Inclusion bodies, ribosome,	1	1			
	Bacterial chromosome and plasmids, cell wall,	1	1			
п	Classification of Microorganisms:					
•	General and colony characters of major groups of microorganisms	1	8			
	Algae, fungi, protozoa, bacteria and virus	2				
	Identification of microorganisms by major taxonomical characteristics (morphological, physiological, ecological, cultural, metabolic/biochemical, immunological and genetic)	2				
	Classification of microorganisms - Haeckel's three kingdom concept	1				
	Whittaker's five kingdom concept,	1				
}	Three domain concept of Carl Woes.	1				

III	Microbiological Techniques and Growth:		
	(liquid, semi-solid and solid media, synthetic media and complex media).	2	9
	Isolation of pure cultures (streak, spread and pour plate methods);	1	
	Concept of sterilization - methods and their application- physical methods (heat, filtration and radiation),	1	
	metals, dyes, quaternary ammonium compounds, aldehydes, gaseous agents);	2	
	Methods of preservation of microorganisms and their importance (Bacterial cultures);	1	
	Microbial growth - growth curve, mathematical expression of growth, measurement of microbial growth (cell numbers and cell mass).	2	
IV	Production of Microbial Metabolites:		
	Types of fermentation processes: aerobic and anaerobic processes	1	7
	Production of anaerobic fermentation products alcohols (ethanol and n-butanol),	2	
	Production of beverages (beer and wine), Production of organic acid (citric acid);	2	
	Production of aerobic fermentation products	1	
	classification of antibiotics, production of penicillin	1	
V	Production Of Microbial Enzymes And Specialty Products:		
	Production of commercially important industrial enzymes -	1	8
	Proteases, amylases, lipases,	2	
	Cellulase, pectinase, and isomerase,	1	
	Bio-fertilizers and plant growth factors (Gibberellins	1	
	Natural biopreservatives (Nisin);	1	
	Biopolymers (PHB); high fructose corn syrup.	2	
	Total Cumulative Periods		41

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		LESSON	PLAN			
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Department Academic Year	: 8	1019-20	Semester		VIII .	See
Academic rem Subject	: Per	trochemical?	5-95 Subject C	ode :	16040	25
aculty	: J.	Bala Korish	No. of Pe	riods	3/1000	K =
commencement of h	nstruction : 2	7/19	Last Date	of Instruction :	26/10	113 (44
ates of I Mid Exam	to 31	18/19 II Mid	Exam: 31/10	107 400	II Mid Exa	m:
	Classes lost di	ie to Holidays	and Mid-Ses	ssional Exams	9	
Day & Date	Thursdays	2/10/19	29/8/19	12191		
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Day & Date						-
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	LESSON PLAN	No. of	Cumulative
		Periods	The state of the s
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103	Explandematives & list,		
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LESSON PLAN

S.NO	Topics / Sub-Topics	No. of classes estimated	Remarks
	UNIT-I: Introduction of Structural Health Monitoring (SHM)		
1	Vision and mission statement of the college, course objectives and course outcomes, introduction to the subject, discussion of syllabus	2	
2	Introduction, definition of structural health monitoring (SHM), basic components of SHM, Passive and Active SHM	1	
3	Relationship between SHM - NDE (Non- Destructive Evaluation)	** . 	
4	Relationship between SHM- NDECS (Non- Destructive Evaluation of Co- operative Structures)	1	
5	Materials for sensor design	2	
	UNIT-II: Vibration based techniques used for structural health monito	oring	. A
6	SHM using vibration based technique – Introduction – Local and global methods	11	1
7	Local and global methods – Applications	2	
8	SHM using fiber optic sensors – Applications	1	_
9	SHM using Low Frequency Electromagnetic Techniques	2	
10	Introduction to applications to the NDE /NDT domain & SHM domain	11	
	UNIT-III: Capacitive Method		
11	Introduction of capacitive methods, the principle, types of capacitive sensing	2	
12	Capacitive probe for cover concrete	1	
13	Capacitive sensing in bridges (case studies)	2	<u> </u> -
14	Applications for external post – tensioned cables	1 1	<u> </u>
	UNIT-IV: Conditions Survey, NDE and NDT of Concrete Structure	s	
	Definition and objective of condition survey, stages of conditions survey –	2	
	planning, inspections and testing stages Stages of conditions survey planning, inspections and testing stages	1	
16	Possible defects in concrete structures, quality control of concrete structures	2	†
17	NDT techniques- rebound hammer, infra-red thermography	1	7
18	Ground penetration technique, ultra-sonic pulse velocity test	2	-
19	Windsor probe test, calibration of NDT equipment and safety audit	1	1
20 21	Semi destructive testing — core cutting	2	-
<u>C</u> I	UNIT-V: Case studies on structures		
22	Case studies on Historical buildings	1	Ţ
23	Case studies on Special structures	2	
24	Case studies on bridges and dams	1	
25	Case studies on tunnels	2	1
	Case studies on high rise buildings	1	

Varthalt 216/12/19

Signature of the Faculty with date

Signature of the HOD with date

Department

: CSE

Class

: III B. E. - CSE - C3

Academic Year

:2019-20

Semester

: VI sem

Subject

: Compiler construction Subject Code

: 16CSC25

Faculty

Dates of I Mid Exam

Commencement of Instruction : 16.12.2019 : 06 . 02, 2020

:M. Venkata Knishna Redu No. of Perious
Last Date of Instruction: 03.04.2020

Dates of II Mid Exam : 06.04. 2020

Classes lost due to Holidays and Mid-Sessional Exams

Day & Date	25.12.2019	01.01.2020	14.01.2020	15.01.2020	10.03.2020
	bednesday	Wednesday	Tunday	Wedninday	Tuenday
			Sankinnthi	Sanknanthi	1-1-17

25.03 2020 Day & Date Dedninder Ugadi Occasion

Unit No/S.no.	Topic	No. Of Periods	Cumulative Periods	Tentative Date
I	UNIT-I:		6.1	16 10 2016
1.	Introduction: Programs related to compilers	01	01	16-12-2019
2.	Translation process, Major data structures	01	02	17-12-2019
3.	Other issues in compiler structure, Boot strapping and porting	01	03	18-12-2019
4.	Lexical analysis: The role of Lexical Analyzer, Input	01	04	23-12-2019
	Buffering Specification of Tokens, Recognition of Tokens	01	05	24-12-2019
5.	The Lexical- Analyzer Generator - Lex.	01	06	30-12-2019
6.		01	07	31-12-2019
7.	Examples of Lex Tool	01	08	06-01-2020
8.	Compiler Tools, Lex tool Implementation			
9.	UNIT-II: Syntax Analysis: Introduction, Top-Down parsing,	01	09	07-01-2020
- 10	Brute Forcing Recursive Descent Parsing	01	10	08-01-2020
10.		01	11	13-01-2020
11.	Predictive LL(1) Parsing Bottom-Up parsing, Introduction to LR Parsing	01	12	20-01-2020
12.	Bottom-Up parsing, introduction to Extraoring	01	13	21-01-2020
13.	More powerful LR parsers, SLR Parsing	01	14	22-01-2020
14.	CLR Parsing	01	15	27-01-2020
15.	LALR Parsing	01	16	28-01-2020
16.	Using Ambiguous Grammars,	01	17	29-01-2020
17.	Parser Generators : YACC, Parsers Overview Solutions for various Parsings, Tools Yacc - Description	01	18	03-01-2020
III	UNIT-III:			
19.	Syntax Directed Transition: Syntax Directed Definitions	01	19	04-02-2020
20.	Evaluation orders for SDDs, Important question from previous papers	01	20	05-02-2020
21.	Applications of Syntax Directed Translation	01	21	10-02-2020
22.	Symbol Table Organization: Structure of Symbol Table	01	22	11-02-2020
23.	Symbol table organization for block structures and non block Structure Languages	01	23	12-02-2020
24.	Data structures of Symbol table	01	24	17-02-2020
25.	Important question from previous papers	01	25	24-02-2020

V	UNIT-IV:			
26.	Intermediate Code Generation: Variants of syntax trees, Three-Address code	01	26	25-02-2020
27.	Three-Address code	01	27	26-02-2020
28.	Types and Declarations, Translation of Expressions, Type Checking, Control Flow.	01	28	02-03-2020
29.	Storage Organization: Stack allocation, space Access to non local data on the stack	01	29	03-03-2020
30.	Heap management, Introduction to garbage collection.	01	30	04-03-2020
31.	Case Study of SDD, SDD building for grammars	01	31	09-03-2020
32.	Code Generation: Issues in the design of a code generator, The Target Language.	01	32	11-03-2020
33.	Address in the Target code, Basic Blocks and Flow graphs.	01	33	16-03-2020
34.	Optimization of Basic Blocks, Peephole Optimization.	01	34	17-03-2020
v	UNIT-V:			
35.	Machine Independent Optimizations: The Principal Sources of Optimizations	б1	35	18-03-2020
36.	Introduction to data flow analysis, Foundation of dataflow analysis.	01	36	23-03-2020
37.	Error Recovery: Error detecting and reporting in various phases	01	37	24-03-2020
38.	Introduction to Advanced Topics: Review of Compiler structure, advanced issues in elementary topics,	01	38	30-03-2020
39.	Importance of optimizations, Structure of optimizing compilers.	01	39	31-03-2020
40.	Previous Papers Gate questions discussions	01	40	01-04-2020

Total No of classes: 40

Instructor 14/12/19

HOD (6/12/19)

: BE Class : C.S. Department Semester : VIII : 2019-20

Academic Year : 1663819 : Human Computer Inter Subject Code Subject

No. of Periods : 39 : J Shive Sai Faculty

Last Date of Instruction : 03-04-2020 : 16-12-19 Commencement of Instruction Dates of II Mid Exam : O6- OH-2020 : 06-02-2020 Dates of I Mid Exam

Classes lost due to Holidays and Mid-Sessional Exams

Day & Date	25-12-2019	15-01-2020	21-02-2020	95.03-2000	02-04-2
Occasion	Chaistmas.	Sankorthi	Mara Stiventer	Ugodi	Sri Roma Noma
Day & Date	22-01-2010				
Occasion	Cleckon				

ChaitanyaBharathi Institute of Technology(A)

Gandipet Hyderabad: 500 075 Lecture schedule for BE VIII semester

Subject: HUMAN COMPUTER INTERACTION (16CSE19)

S. No	Topic	No. of classes	Dates
	, UNIT I		
1.	Introduction, Foundations: The human, The computer	4	18-12-2019 19-12-2019 20-12-2019 27-12-2019
2.	The Interaction, Paradigms.	1	02-01-2020
3.	Introduction, Our perception is biased	1	03-01-2020
4.	Our vision is optimized to see structure	1	08-01-2020
	UNIT II		
5.	We Seek and Use Visual Structure, Our Color Vision is Limited, Our Peripheral	2	09-01-2020 10-01-2020
6.	Vision is Poor, Reading is Unnatural, Our Attention is Limited;	2	16-01-2020 17-01-2020
7.	Our Memory is Imperfect, Limits on Attention Shape Our Thought and Action	3	22-01-2020 23-01-2020 24-01-2020
	UNIT III		
8.	Recognition is Easy; Recall is Hard	2	29-01-2020 30-01-2020
9.	Problem Solving and Calculation are Hard	2	31-01-2020 05-02-2020
10.	Many Factors Affect Learning, Human Decision Making is Rarely Rational	3	12-02-2020 13-02-2020 14-02-2020

	UNIT IV		Marie Marie Committee
11.	Our Hand-Eye Coordination Follows Laws, We Have Time Requirements	2	26-02-2020 27-02-2020
12.	Well-known User-Interface Design Rules	2	28-02-2020 04-03-2020
13.	Design Process: Interaction design basics, HCI in the software process, Design rules	4	05-03-2020 06-03-2020 11-03-2020 12-03-2020
	UNITV		2020
14.	Models and Theories: Cognitive models	2	13-03-2020 18-03-2020
15.	Socio-organizational issues and stakeholder requirements, Communication and collaboration models,	3	19-03-2020 20-03-2020 26-03-2020
16.	Task analysis, Hypertext, multimedia and the World Wide Web.	3	27-03-2020 01-04-2020 03-04-2020

Text books:

- Jeff Johnson, "Designing with the Mind in Mind Simple Guide to Understanding", 2nd edition, Elsevier Inc., 2010.
- 2.Alan Dix, Janet Finlay, Gregory D. Abowd, Russell Beale, "Human Computer Interaction", 3rd edition, Pearson Education Limited, 2004.

Suggested Reading:

- 1.Ben Shneiderman, CatherinePlaisant, Maxine Cohen, Steven Jacobs, "Designing the User Interface", 5th Edition, Pearson Education Limited, 2013.
- John Haugeland, "Mind Design II", 2nd Edition, Revised and enlarged edition, The MIT Press, 1997.





CHAITANYA BIIARATHI INSTITUTE OF TECHNOLOGY(A) Gandipet, Hyderabad-75.

ISO 9001:2000

LESSON PLAN

Department: ELECTRONICS & COMMUNICATION ENGINEERING

Academic year: 2019-20 Subject: Voice over IP

Faculty: Smt. A. Satyavati
Commencement of Instruction: 16/12/2019

I - Mid: 06/02/2020

Time Table of the subject:

Year & Semester: BE E(1,2,3) VIII Sem

Subject Code: 16 EC E19 Total No. of classes: 40 ±10%

Completion of Instruction: 03/04/2020

II - Mid: 06/04/2020

Day	Tuesday	Wednesday
Periods	1,2 (9:10 - 11:10am)	1 (11.15 – 12.15pm)

S.No	Topics/SubTopics/Experiments	No. of Classes estimated
I	UNIT 1: Overview of the PSTN and Comparisons to Voice over IP	
2	The Beginning of the PSTN, Understanding PSTN, Basics	2
<u>-</u>	PSTN Services and Application	2
3	Drivers Behind the Convergence Between Voice and Data Networking, Packet Telephony	2
4	New PSTN Network Infrastructure Model.	2
5_	UNIT II: Basic Telephony Signaling Signaling Overview, E&M Signaling, CAS, ISDN,	2
6	QSIG, DPNSS	2
7	Signaling System 7: SS7 Network Architecture, SS7 Protocol Overview	2
8	SS7 Examples, List of SS7 Specifications.	2
19	UNIT III: IP Transport Mechanisms An In-Depth Analysis Delay/Latency Jitter. Pulse Code Modulation, Voice Compression,	2
10	Echo, Packet Loss, Voice Activity Detection, Dial-Plan Design	2
11	End Office Switch, Call-Flow Versus IP Phone Call	2
12	Voice over IP Configuration Issues: Dial-Plan Considerations, Feature Transparency.	2
13	UNIT IV: Quality of Service QoS Network Toolkit, Edge Functions, Traffic Policing, Backbone Networks, Rules of Thumb for QoS.	2
14	IP Signaling Protocols H.323, H.323 Elements, H.323 Protocol Suite, H.323 Call-Flows	2
15	Session Initiation Protocol, SIP Overview, SIP Messages, Basic Operation of SIP	${2}$
16	Gateway Control Protocols Simple Gateway Control Protocol, Media Gateway Control Protocol.	2
17	UNIT V: Voice over IP Benefits, Applications and Services: Key Benefits of VoIP Packet Telephony Enterprise Applications and Benefits Enterprise VoIP Case Study: B.A.N.C	2
18	Financing International. Call Centers Service Provider Calling-Card Case Study	
29	Interfacing and applications: Interfacing with external memory, expansion of I/O ports.	2
20	Value-Added Services Enterprise Case Study: Acme Corporation	

Signature of faculty

Head, Dept, of ECE

74

Department : EE€ Class : D₁

Academic Year : 2019-20 Semester : √□

Subject : √□

Subject Code : 14.56

Faculty : FACTS Subject Code : 16 EE E19

Faculty : Dr. N. V. Phanendra No. of Periods : 43 (out of 48)

Commencement of Instruction : 16/12/19 Last Date of Instruction : 03/04/20

Dates of I Mid Exam : 6, 7, 4 of Feb, Dates of II Mid Exam : 6/04-01/07, 2020

Classes lost due to Holidays and Mid-Sessional Exams

Day & Date	25/12	old 01/2020	15/01	9/01	273
Occasion	Christmas	1 Rhosin	Jankrah'	Hol:	Ugad;
Day & Date	- Seapon	with It of	In spain	at the	Mark I
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Unit No.	Topic Topic	No. of Periods	Cumulative Periods
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13	Power from in Ac Statem	02	3
111	Dynamicalability in Hm interconnection	02	5
	principly of siving Compination	01	6
)	principly of thunk companion	01	7
16	Basic types of FACTS controlling	0 (5
	Benefit of FACTS	014	9
	Applications of FACTS.	01	10
8 The	Basic Concepts of volt- souved conv.	01	11
	1-\$ full wave bridge conv.	01	12
1	19 leg operation	07	(3
2	Square wave voltage hormoning forto bridge	01	14
4	30 Fullware bridge conv.	01	Ir
	Sequence of Value Conduction	01	16
	Blevel VSC	67	1)
	PWM Converter	01	ir
	Hormanic elimination & volt. Control.	01	19
5	objective of theor companion	07	10
	Midpoint voltage regulation	0)	4
	End of line voltage Support.	oy	12

Unit No.	Topic	No. of Periods	Cumulativ Periods
	Emprovement of Transient stasility	01	23
20	power oscillation damping	.,	24
A ST	SUC: Regulation Slope	01	v
	trander function dynamic performan	OL	26
	7.5. Enhancement & p.O. damping.	61	27
	STATIOM: Transfer fun (50 n & dyn. portom	01	w
	Ts Enhancement & p.o. damping	01	29
N	Objectives of Series Compensation.	0/	30
	Concept of Series Capacitive compensation	01	31
	voltasi stasility	01	34
184	Improvement Of Transint Stasility	01	33
	P.o. damping.	01	3)
	750	01	35
	SSC	10	31
٧.	Introduction to consined comprimatory.	61	37
	Upre: banic operation	11	34
	Endependent control of PE. D.	01	3)
	Control Structure	01	70
	basic control of PER	01	4
	Sliptut-1	01	42
	Sliptyt-2	0/	73
	Sl:ptyt-s	07	74
	Revision	01	45
4			
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Signature of Faculty:

Signature of HOD:

Chaitanya Bharathi Institute of Technology Department of Information Technology <u>Lesson Plan – Big Data Analytics</u>

ISO 9001:2015 REC-403

Department: Information Technology

Academic year: 2019-20 Subject: Big Data Analytics Faculty: Kratika Sharma

Commencement of Instruction: 01.07.2019

I Mid Exam: 30.08.2019

Semester: B.E. VII-Semester IT1

Subject Code: 16IT C34 No. of classes: 40

Completion of Instruction: 26.10.2019

II Mid Exam: 30.10.2019

Time Table of the subject:

Day	Monday	Wednesday	Friday
Periods	6	4	Finday
	3.20 pm to 4.20 pm	1.15 pm to 2.15 pm	2.15 am to 3.15 pm

No. of public holidays during the semester: 07

Day & Date	Monday 29.07.19	Monday 12.08.19	Monday 02.09.19	Wednesday 02.10.19	Monday 07.10.19	Wednesday	Friday
Occasion	Bonalu	Bakrid	Vinayaka Chavithi	Gandhi Jayanti	Dasara	09.10.19 Dasara	11.10.19 Dasara

Mode of Teaching: Whiteboard and Power Point Presentation.

1. Course Objective:

This course is introduced

- 1. To explain the importance of big data, role of Hadoop framework in analyzing large datasets.
- 2. To gain knowledge of writing mapper and reducer for a given problem.
- 3. To provide the concepts of NoSQL databases and the working mechanisms of MongoDB.
- 4. To familiarize writing queries in Pig and Hive to process big data.
- 5. To discuss the concept and writing applications using Spark
- 6. To acquaint with Scala Programming constructs

2. Course Pre-requisites:

Java Programming (16ITC10), Python Programming (16ITE01)

3. Course Outcomes:

Upon successful completion of the course, student will be able to:

- 1. Understand processing large datasets in Hadoop framework.
- 2. Develop applications using MapReduce framework to solve real world problems.
- 3. Develop data models using MongoDB.
- 4. Develop scripts using Pig to process large datasets and understand querying using hive from a data warehouse.
- Understand the fundamentals of the Spark and expertise in using Resilient Distributed Datasets (RDD) for creating applications in Spark.
- 6. Develop functional programs using Scala.

4. Course Plan:

S.No	Topics/Subtopics/Experiments	No.of classes Estimated	Remarks
	. UNIT – I		
	What is Big Data? Why is Big Data Important: When to consider a Big data		
	What is Big Data? Why is Big Data Important	1	
1.	solution		-
	Big Data use cases: IT for IT Log Analytics, The Fraud Detection Pattern, Social	1	
2.	A II Dattern		
2.	The Hadoop Distributed Files system: The Design of HDFS, HDFS Concepts,	1	
	The Hadoop Distributed Files system: The Design of HDFS, HDFS Blocks, Name nodes and Data nodes, Block Caching, HDFS Federation, HDFS		
3.	Blocks, Name nodes and Data nodes, Block Caching, 1151		
1997		1	
	High Availability The Command-Line Interface, Basic File system Operations, Hadoop File systems,		
4.		1	
	Trades 11D1 Reading Data Using the File System At 1,	•	
5.	Writing Data, Directories, Querying the File system, Deleting Bata, Bata	1	
	Anatomy of a File Read, Anatomy of a File Write		
6.	Allatolity of a tille ready that with distant Keeping an HDFS Cluster	1	
_	Coherency Model, Parallel Copying with distep, Keeping an HDFS Cluster		
7.	Balanced		
	UNIT – II	1	
8.	MapReduce: What is map reduce, Architecture	1	
0.	Java MapReduce, Scaling Out, Data Flow, Combiner Functions, Running a		ı
9.			
10	How MapReduce Works: Anatomy of a MapReduce Job Run, Job Submission,	1	
	Task Assignment, Task Execution, Progress and Status Updates, Job Completion,	1	
11.	Failures, Task Failure		
	Failures, Task Failure Application Master Failure, Node Manager Failure, Resource Manager Failure,	1	
	Shuffle and Sort, The Map Side, The Reduce Side MapReduce Types and Formats: MapReduce Types, The Default MapReduce Job	1 .	
	Input Formats, Input Splits and Records, Text Input, Output Formats, Text Output	1	
14.	Input Formats, Input Spitts and records, Formats,		
	Developing MapReduce Applications on contemporary problems.	1	
15.	Developing MapReduce Applications on contemporary	1	
	Revision Class UNIT-III		
	No SQL Databases: Review of traditional Databases, Need for NoSQL Databases,	1	
17.	No SQL Databases: Review of fluctional Databases	/	
	Columnar Databases Failover and reliability principles, CAP Theorem, Differences between SQL and	1	
18	Failover and reliability principles, CAL Theorem,		
	NoSQL databases Working mechanisms of Mongo DB: Overview, Advantages, Environment, Data	1	
19	Working mechanisms of Mongo DB: Overview, Advantages,		
	Modelling, Create Database, Drop Database	1	
20	Create collection, Drop collection, Data types, Insert, Query, Update and Delete		
2019	andions	1	
21	to lete exections Limiting and Sorting records	•	
		1	
22	Indexing, Aggregation	1	-
23	Pavision Class	1	
	UNIT-IV		-
24	Pig: Installing and Running Pig, an Example	1	
25	Generating Examples, Comparison with Databases, Pig Latin, User-Defined	1	
	Functions Data Processing Operators, Pig in Practice.		
26	Hive: Installing Hive, The Hive Shell, An Example	1	
20	HITC. Howain 6		

27.	Running Hive, Comparison with Traditional Databases	1	
28.	HiveQL, Tables, Querying Data, User-Defined Functions	1	
29.		1	
30.		1	
31.	Revision class	1	
	UNIT-V	1	•
32.	Spark: Importance of Spark Framework	1	
33.	Components of the Spark unified stack	1	
34	1 oparit	1	
35	Resilient Distributed Dataset (RDD)	1	
36	Scala: Introduction	1	
37	Scala: Scala Environment Set up	1	
38	Downloading and installing Spark standalone	1	
39	Functional Programming, Collections.	1	
	Revision Class	1	

5. Evaluation scheme:

S. No	Evaluation Components	Nature of Component	Weightage	Date
1	I Mid	Closed Book	20%	30.08.2019
2	II Mid	Closed Book	20%	30.10.2019
3	3 Slip Tests	Open Book	10%	Will be announced
4	Final Exam	Closed Book	70 %	Will be announced

6. General timings for consultation:

- Tuesday between 09.40 am to 12.40pm
- Wednesday between 09.40 am to 12.40pm

7. Attendance Policy:

- 75% attendance is must
- It is the responsibility of the student to be regular and punctual to the classes.

8. Prescribed Text Books:

Students can take assistance from any the following books:

- 1. Tom White, "Hadoop: The Definitive Guide", 4th Edition, O'Reilly Media Inc, 2015.
- 2. Tanmay Deshpande, "Hadoop Real-World Solutions Cookbook", 2nd Edition, Packt Publishing, 2016.

9. Activity student has to do to achieve the objective of the course

- Students have to focus on all the topics covered in the class as well as try to find out real world example for each and
 every topic.
- Students should be present in all the slip tests.

10. Notices All notices will be displayed on the Notice Board of B.E. VII semester IT

Instructor's Contact details:

Mrs Kratika Sharma, Assistant Professor, Dept of IT Mobile: 9000113043 Email: sharma.kratika128@gmail.com

Instructor Signature

Signature of HOD | & G



Chaltanya Bharathi Institute of Technology
(AUTONOMOUS)
Gnadipet, Hydernhad,
LESSON PLAN, AICTE-MODEL, CURRICULUM
Department of Mathematics and Humanities
Academic year (2019-2020)

Subject Code: 18MT CO3
Section: A1
Subject: MATHEMATICS-II
Name of the Faculty: Dr.G.Deopa
Commencement of Instruction: 20/01/2020
Fist Mid exams: 12/03/2020 to 14/03/2020

Branch: Civil

No of hours per week: 4L+1T Completion of Instruction: 21/05/2020

SI.No 	Topic/sub-topic /Theory	No.of periods estimated	Remarks
	UNIT-I Multivariable calculus (integration)		(10)
1	Applications of definite integrals to evaluate surface areas and volumes of revolutions	(3)	,,
	Double integrals, Change of order of integration,	(2)	
3	Triple integrals, Change of variables in integrals	(2)	
4	Applications: areas and volumes Centre of mass and Gravity	(3)	
_	UNIT-II (: Vector Integral Calculus		(13)
5	Line, Surface and Volume integrals	(3)	
6	Green's theorem in a plane, Gauss's divergence theorem and Stroke's theorem (without proof).	(4)	· • •
7	Exact first order differential equations, Integrating factors, Linear first order equations	(3)	
8	Bernoulli's, Riccati's and Clairaut's differential equations	(2)	
9	Orthogonal trajectories of a given family of curves.	(1)	
	UNIT-III Ordinary differential equations of higher orders:		(14)
10	Solutions of higher order linear equations with constants coefficients	(3)	
11	Method of variation of parameters, solution of Euler-Cauchy equation.	(2)	
12	Ordinary point, singular point and regular singular point, Power Series solution	(3)	
13	Legendre Polynomial of first kind (without proof), Rodrigues formula, Generating function	(2)	
14	recurrence relations, orthogonality of Legendre polynomials, recurrence relations and problems.	(2)	
15	Bessel's function of first kind (without proof), recurrence relations and problems.	· (2)	
-	UNIT-IV Complex Variables — [:		(10)
16	Differentiation, analytic functions, Cauchy-Riemann equations	(2)	
17	harmonic functions, finding harmonic conjugate, elementary analytic functions (exponential, trigonometric, logarithm) and their properties;	(2)	
18	Conformal mappings, Mobius transformations and their properties	(3)	
19	. Contour integrals, Cauchy-Goursat theorem (without proof), Cauchy Integral formula (without proof)	(3)	-
_	UNIT-V: Complex Variables - II:		(8)
20	Liouville's theorem and Maximum-Modulus theorem	(1)	
21	Taylor's series, Laurent's series	(2)	
22	zeros of analytic functions, singularities, Residues, Cauchy Residue theorem (without proof)	(3)	
23	Evaluation of definite integral involving sine and cosine. Improper real integrals with singular points on the upper half plane.	(2)	
		.l	(55)

Signature of the faculty

Chaitanya Bharathi Institute of Technology

(AUTONOMOUS)

Gandipet, Hyderabad. LESSON PLAN, AICTE-MODEL CURRICULUM Department of Mathematics and Humanities

Academic year (2019-2020)

Subject Code: 18MT CO1

Section: Mech-I (f1) Subject: MATHEMATICS-I

Branch: Mechanical

Name of the Faculty:

No of hours per week: 3L+1T

Commencement of Instruction:19/08/2019 Completion of Instruction:14/12/2019 Fist Mid exams: 17th -19th Oct, 2019 II-Mid Exams: 16th to 18th Dec, 2019

Sl.No	Topic/sub-topic /Theory	No.of periods estimated	Remarks
	UNIT-I (Matrices)		(8)
1	Rank of the matrix, Echelon form	(1)	160
2	System of linear equations, Linearly dependence and independence of vectors	(2)	
3	Eigenvalues, Eigenvectors	(1)	
4	Properties of eigenvalues, Cayley-Hamilton theorem	(2)	
5	Quadratic forms, Diagonalization of Matrices, Reduction of quadratic form to canonical form by linear transformation, Nature of quadratic forms.	(2)	Barra .
	UNIT-II (Sequences and Series)		(8)
6	Definition of Convergence of sequence and series	(1)	
7	Tests for convergence of series: comparison test	(1)	L Av a
8	Limit comparison test, D'Alembert ratio test	(2)	1
9	Raabees test, Caucheys nth root test, logarithmic test	(2)	
10	Alternative series, absolute and conditional convergence.	(2)	
	UNIT-III (Calculus)	M. JA	(9)
11	Rolle's Theorem, Lagranges Mean value theorem, Cauchy's mean value theorem (without proofs).	(2)	1
12	Curvature, radius of curvature	(2)	
13	Evolutes and involutes	(2)	10.1
14	Fourier series, half range sine and cosine series	(3)	1
e in	UNIT-IV (Multivariable Calculus (Differentiation))	6. W. A. C.	(11)
15	Functions of two variables, Partial derivatives	(1)	
16	Total differential and differentiability, Derivatives of composite and implicit functions (Chain rule)	(2)	
17	Change of variables, Jacobian	(2)	1
18	Higher order partial derivatives, Taylor's series of functions of two variables	(2)	, W.
19	Maximum and minimum values of functions two variables	(2)	4
20	Lagrange's multipliers method	(2)	di b
7	UNIT-V (Vector Calculus (Differentiation))	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(9)
21	Scalar and vector fields, Gradient of a scalar field	(1)	
22	Directional derivative, Divergence and Curl of a vector field	(2)	8
23	vector identities	(2)	
24	Improper integrals: Beta and Gamma functions and their properties	(4)	- Pilly
		Total:	(45)

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Academic Year	· FICA	ON PLAN Class	· MC	A
Subject Faculty 2 00	: 2019-20 : 00P	Semester	: 11	
Commencement of Instrument		Subject Code	: 161	MC Cloc
Dates of I Mid Exam	ONVBR Si Gow	No of Periods Last Date of Inst	truction : 11	D= 12 00
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Abstract	classes	Aller Con Contract	01	19
24 10	and Access PY	ntection .	01	20

LESSON PLAN		
Unit No.	No. of Periods	Cumulative Periods
I Importing Packages implementing interfaces	01	21
In exception handling fundamentals Exception typ	4 04	22
using try Catch, thorow throws finally	01	23
multithreaded proglamming Java Thread mode	101	24
Differences b/w Hultiple processes and threads		
Thread etates. Creating thready	01	25
Interscepting and Synchronizing threads	01	26
Thouas privatics	01	27
Inter Thread Communication	01	24
IV String Handling: String Class	01	29
String length Special String operations	01	130
String Companisons, String Buffer class	01	531
Primitive lyre wapper	01	-32
Java Sto clarks and interfaces	01	
Filesm	1	134
Stream and byte classes		135
Charactel Streams	14	
Serialization	N. S. C.	36
Descrialization	01	37
The think the think the translater	01	36
Applet class	01	139 11
Fight 11- 11's and mide of the	01	40
Event Handling, Delegation event model	OA	1141
was any before interior	04	542
Window Labor Classes	01	us
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CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A) Gandipet, Hyderabad-75

LESSON PLAN

Semester: VIII sem Class : B.E IT (H1&H2) Department: Informational Technology : 16ME O07 Subject Code Name of the subject: Introduction to Operations Research : 3 per week No of Periods Completion of Instruction: 03-04-2020 : 2019-2020 Academic Year Commencement of Instruction : 16-12-2019 : 06-04-2020 Date of Mid-II : 06-02-2020 Date of Mid-I

11 Cal-	Cubiact		WEDNESDAY
Timetable of the	Subject	TUESDAY	
Day	MONDAY	11 10 AM	02.15 PM To 03.15 PM
Duration	10.10 AM To 11.10 AM	10.10 AM To 11.10 AM	02.15

SI No	Topic/Sub Topic covered	No of periods estimated				
	UNIT-I (08 Periods)					
	Introduction, Definition and Scope of Operations Research.	1				
1.	Introduction, Definition and Seep Introduction to linear programming problem	<u>l</u>				
2.	Formulation of linear programming problems	11				
3.	Graphical method of solving LP problem	11				
4.	Simplex method Introduction	1				
5.	General Simplex method	1				
6.	Simplex method - Big M method	11				
7.	Simplex method - Two phase method (08 Poriods)	1				
8.	UNIT-II (08 Periods)					
	Introduction to Transportation Models	1				
9:	Finding an initial feasible solution by North West corner method	1				
10.	Finding an initial feasible solution by North West corner means					
11.	Least cost method					
12.	Vogel's Approximation method					
13.	Finding the optimal solution	1				
14.	Finding the optimal solution for transportation problem	1				
15.	Unbalanced Transportation problem	1				
16.	Degeneracy in Transportation (08 Periods)	•				
	CITILAN	1				
17.	Assignment Problems. Introduction, Transaction	1				
	Assignment problems	1				
18.	Hungarian technique of Assignment problems					
19.	Unbalanced assignment problems					
20.	Unbalanced assignment problems	1				
21.	Assignment problems with restrictions					
22.	Assignment problems with restrictions					
23.	Maximization in Assignment problems	l				
24.	Maximization in Assignment problems	1				

	UNIT-IV (08 Periods)	
25.	Project Management: Definition, Procedure and Objectives of Project Management	1
26.	Differences between PERT and CPM	1
27.	Rules for drawing Network diagram, ,	1
28.	Scheduling the activities	1
29.	Fulkerson's rule	1
30.	Earliest and Latest times	1
31.	Determination of critical path	1
32.	Duration of the project	1
	UNIT-V (08 Periods)	
33.	Sequencing Models: Introduction	1
34.	General assumptions	1
35.	Processing 'n' jobs through two machines	1
36.	Processing 'n' jobs through two machines	1
37.	Processing 'n' jobs through two machines	1
38.	Processing 'n' jobs through three machines	1
39.	Processing 'n' jobs through three machines	1
40.	Processing 'n' jobs through three machines	1
	Total No of classes	40

Text Books:

- 1. Hamdy, A. Taha, "Operations Research An Introduction", Sixth Edition, Prentice Hall of India Pvt. Ltd., 1997.
- 2 S.D. Sharma, "Operations Research", Kedar Nath, Ram Nath & Co., Meerat, 2009.
- 3. V.K. Kapoor," Operations Research", S. Chand Publishers, New Delhi, 2004

Suggested Reading:

- 4. Harvey M. Wagner, "Principles of Operations Research", Second Edition, Prentice Hall of India Ltd., 1980.
- 5. R Paneer Selvam, "Operations Research", Second Edition, PHI Learning Pvt. Ltd., New Delhi , 2008.
- 6. Nita H.Shah, Ravi M. Gor, Hardik Soni, "Operations Research", PHI Learning Pvt. Ltd, 2013

Signature of the faculty

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CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, Gandipet, Hyderabad-75 Department of Mechanical Engineering

LESSON PLAN

Department: Mechanical Engineering

Class: B.E VIth Semester, Mechanical-2

Subject: Metal Cutting & Machine Tool Engineering

Subject Code: 16ME C27

Academic Year

: 2019-2020

Instructions: 3 Hours per week

Commencement of Instruction:

16-12-2019

Completion of Instruction:03-04-2020

06-02-2020

Date of Mid-II:

06-04-2020

Date of Mid-I:

Name of Faculty: V.Sandhya

Timetable of the Subject:

	Time	etable of the Subject:	WEDNESDAY
Day	MONDAY	TUESDAY	22 15D) (42 02 15 PM
Duration	10.10AM To 11.10AM	10.10AM To 11.10AM	

S No	Topic/Sub Topic covered	No of periods	
37.0	UNIT-I (8 Hours)	1	
1.	Introduction Carbides,	1	
2.	Cutting Tool Materials: High carbon steel, HSS, Stemte, Cutting		
	Diamonds, Tool material properties Nomenclature of single point cutting tool by ASA and ORS systems	1	
3.	Nomenclature of single point cutting tool by risk and	11	
4.	Geometry of drills, milling cutters Chip breakers	1	
5.	Chip formation: Types of chips, BUE, Chip breakers	1	
6.	Machining, Orthogonal and oblique cutting	1	
7.	Merchants analysis, shear angle	1	
8.	Solutions of merchant and Lee & Shafer UNIT-II (8 Hours)	STATE OF	
	UIVII II		
9.	Sources of heat and heat distribution	1 1 S	
10	Various methods of Measurement of Temperature		
11	Cutting Fluids and applications	i i	
10	Criteria for tool wear flank and crater wear theories	o si libo o	
13	Criteria for tool life in roughing and finishing, Measurement of tool wear	1	
14	Taylor's Tool Life equation		
1.0	Factors offeeting tool life Machinability	1 1	
16	Economics of Machining- Tool life for maximum production, minimum cost.	parameter make	
	IINIT – III (8 Hours)	Water Comment	
17	Types, constructional features, size of lathe, various operations that can be performed on lathe	l,	
10	Capstan and turret lathes, bar work and chuck work, tool holding devices	1'	
10	Taper turning methods, thread cutting and accessories of lathe	1	
19	Drilling Machine-types and constructional features, applications	1	
20	Padial drilling machine drilling operations	-1	
21	CACILLA A CACILLA A CALINA Various operations on milling	1	
23	Up and Down milling, types of Milling Cutters and bars	1	
24	Dividing head, plain, compound and differential indexing	1	
	UNIT – IV (8 Hours)		
25	Horizontal, Vertical and jig boring machines - Constructional features	1	

	Total number of classes	40
40	Working Principle and applications of EBM	1
39	Working Principle and applications of LBM	1
	Working Principle and applications of ECM	1
	Working Principle and applications of EDM	1
36	Working Principle and applications of AJM	1
	Working Principle and applications of USM	1
34	Types of jigs and fixtures	1
33	Design principles for location and clamping, Quick clamping devices	1
	UNIT – V (8 Hours)	
32	Gear shaving, gear grinding	1
31	Gear shaping, gear hobbing	1
	Thread milling, thread grinding	1
29	Thread rolling, thread chasing	1
28	28 Selection of grinding wheels, Cylindrical grinding and centerless grinding	
27	7 Types, Classification of Abrasives and bonds used for grinding wheel	
26	Difference between Shaper, planner and slotter, Quick return mechanisms	

Signature of the faculty

Text Books:

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1. B.L. JuneJa and Shekon, Fundamentals of Metal Cutting & Machines Tools, Wiley Eastern Ltd. 1987.

 P.N. Rao, Manufacturing Technology – Metal Culling & Machine Tools, Vol. 2, Tata McGraw Hill Education Pvt. Ltd, 2010.

3. M.C. Shaw, Metal Cutting Principles, Clarendon Press, Oxford 1984 Theory of Machines, Tata-Mc Graw Hill, 1995.

Suggested Reading:

- 1. Hajra Choudary S.K, Elements of Workshop Technology, Vol. II, MediaPub., New Delhi, 2010.
- 2. P.C.Pandey& Shan HS Modern Machining process Tata McGraw-HillEducation 1980.
- 3. A. Bhattacharya Metal Cutting Theory and Practice New Central BookAgency (p) Ltd Calcutta, 1996.

Course Objectives:

- 1. Basic understanding of cutting tools, geometry in machining processes.
- 2. Make students familiar with cutting forces in turning drilling, milling operations.
- 3. Understand various machine tools, like lathe, drilling, milling shaper, planner,
- 4. Knowledge of Thread manufacturing and gear manufacturing.
- 5. Understand un-conventional machining processes like, EDM, ECM.
- 6. Understand LBM, EBM, ECG and do problems on MRR, Surface finish

Course Outcomes:

- 1. Graduates are expected to Select proper tool material and tool geometry for machining various materials
- 2. Graduates are expected to analyze cutting force and power consumption under different cutting conditions
- 3. Students are expected to determine tool wear, tool failure, tool life and Taylor's tool life equation
- 4. Students are expected to understand basic parts and operations of machine tools including lathe, milling, Grinding, Shaper, planer, Boring and Drilling machine.
- 5. Students are expected to understand the Production of threads and Gears
- 6. Graduates will able to select appropriate unconventional machining processes for machining different materials

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, Gandipet, Hyderabad-75 Department of Mechanical Engineering

LESSON PLAN

Department: Mechanical Engineering

Class: B.E VIth Semester, Mechanical-2

Subject: Metal Cutting & Machine Tool Engineering LabSubject Code: 16ME C31

Academic Year Commencement of Instruction:

: 2019-2020 16-12-2019

Instructions: 3 Hours per week

Completion of Instruction:03-04-2020

Date of Mid-I:

06-02-2020

Date of Mid-II:

06-04-2020

Name of Faculty: V.Sandhya

Timetable of the Subject:

Day	MONDAY	WEDNESDAY	FRIDAY
Duration	01.15PM to 04.20 PM	09.10AM to 12.15PM	01.15PM to 04.20 PM

S No	Topic/Sub Topic covered Po			
1.	Introduction to machine tools like Lathe, Milling, Drilling, and shaper	3		
2.	Plain turning and step turning operations on lathe	3		
3.	Step turning and Knurling on lathe	3		
4.	Taper turning on lathe	- 3		
5.	Drilling and Boring on lathe	3		
6.	Thread cutting on lathe	3		
7.	Grinding of single point cutting tool			
8.	Gear cutting using plain indexing and compound indexing using universal dividing head	3		
0	Measurement of cutting forces during machining on lathe, milling	3		
9.	Finding shear angle experimentally in turning operation	3		
11	Grinding flat surfaces using surface grinding machine and measurement of surface finish	3		
10	Process parameters of electro discharge machining	3		
		3		
13	Repetition Total no. of classes	39		

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Department	LESSON PLAN	,	
Academic Year Subject Faculty	: Mechanical Engg:	Class	: BE (Prod) : I semester
Commencement of Instruction Dates of I Mid Exam	01/01/2019	Subject Code No. of Periods Last Date of Instruction	: 16PE E04 : 03/Week : 26/10/2019
Classon	26 oslig II Mid Exam:	28/10/19	III Mid Exam:

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Unit No.	Topic Topic	No. of Periods	Cumulative Periods
I	Introduction to folymous, Plantice felastomers	_0	61
	Polymerization, Deglee of polymerization	01	62
- 5	Thermo plastics, Properties	01	03
1 -	Applications of valious thermoplastics	0	04
23	Thermosetting plastics	01	20
S	Mechanical Properties of plastics	0],	06
~ 1	Their influencing Palameters	01,	07
71	Manufacturing Methods of blastics	01	280
0	Injection Molding	014	09
1	Externion people spot sions I make	01	lo
1	Calendaring 19	01	, ()
	Thermoberning	01	12
	Blow Molding	01	13
	Compaction Molding	01	14
	Teanifel Molding	01	15
TIL	Introduction to ceramics	01	16
	Classification of ceramic Materials	01	17
	Conventional columics	0/	18
	Advanced celamice	01	19
	Reflactories iclassification	01	

Expt. No.	LESSON PLAN		
140.	Description :	No. of Periods	Cumulative Periods
Pleas	Modern trends of developments, raw material	01	21
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W.	tapetus Pagasi	01	24
		01	25
	Elementary idea of mfg procoss frechnday Ceramic coatings	01	26
	Types of glazes of enamels	01	27
ar n	Elementary ideas on Compositions	01	28
	Places excumding of glazing, their Propositions	0/	29
	alass: Definition, concepts of glass structure	01	30
11	glass mfg. Processes, types of glasses	0/	31
	Tippications of glasses	01	32
V	hundamentale of compositors in a	101	34
0.6	classification of Combosita	01	35
47.	- toumer mateix complete (PMC)	01	36
51	Maler Composites (MMC)	01	3)
10	Ceranic Matrix composites (CMC)	01	38
ال	Reinforcement - Particle reinforced, libre reinforced	01	39
\ <i>I</i>	Applications of various types of composites		40
4	Fibre production techniques for glass caston of celamic fibers, Mfg. methods of composites	01	41
	methods of composity	01	42
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: Mechanical Engg. Class
: 2019-2020 Semester
: POMC prod forelating Subject Code
Management No. of Periods
: No. of Periods

: BE (Mech-1) : VII Semester

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ent of Instruction

: 01/07/2019

: 01 07 2019 Last Date of Instruction : 26/10/2019 : 26/08/19 II Mid Exam: 28/10/19 III Mid Exam:

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Classes lost due to Holidays and Mid-Sessional Exams

Date	29/07/2019		77 1		
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Date	1	The state of		I last L	
on		-5			16

Topic topic topic	No. of	Cumulative Periods
Prod-f operations Management: Introduction,	01	01
types of production systems- Job shop, batch,	01	02
	apart t	
Plant location of layout: Factors affecting plant	01	03
location, plant layout objectives	01	0,4
Types of layoute, mesite of demesite	01	05
book study: Introduction to Method study of	01	06
Work Measurement	01	07
Standard time calculations, work sampling	01.	08
wager of Incentives - types of Incentive plans	01	09
Forecasting: Introduction, Objectives, Demand Pates	n 01	10
Qualitative Modely-Market Sulvey, Delphi Method	01	11
Quantitative Models-Moving Average	01	12
weighted Moving Average, Simple Exponential Smothi	ug 01	13
Trend adjusted exponential smoothing	ol	19
Simple regression	01	15
Essecost esses: MAD, MSE, MARE	01	16
M Aggregate Planning & Master schoduling:	-	17
Introduction, objectives, with in agglegate	01	17
klanning bjectives, and in aggregate		T

	LESSON PLAN		and the same of th
	o. Description	No. of Periods	Cumulative Periods
	strategies in aggregate planning.	01	18
11	Martin Production Schooling	01	19
	Maleriale Requirement Planning (MRP): Importance	01	20
	MRP system Inputs	01	21
	outpute of MRP, bill of Materials	01	22
T	Inventory control: Importance of inventory contra	01	1.2
	Types of inventory models, Inventory costs	01	24
	Deterministic Models - Basic EDQ model	oi	25
. 1 1 1 1 1 1	Production Model without Shortage	01	24
	Purchase model with instantaneous replanishtra	0,	
10	Production model with shottiges		27
	Inventory Model with Price Breats	01	28
	Fixed older Quality System	01	29
	Pelindic Paris	01	30
V	Periodic Review system	01	31
-	Quality control: Introduction	0	32
N 20	Quality arous of their contections	10	33
	Quality Tools Man moderate place	01	
.0	Process Capability	A 1 1 2	34
~	Quality Conted by conted charts	01	35
	Control charte of a chart	01	36
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+	Control charty for attaibuter	01	38
	Sampling Plans	01	39
	operating characterstic curve	1	1 10
-	Total And Like Mande	0	40
1	Total Quality Management	, 0	41
	Introduction to Total Quality Managemen	10	1 42
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CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY Gandipet, Hyderabad -500075

Lesson Plan

Department: Mechanical Engineering

Academic Year: 2019-2020

Subject Code: 18ME C09

Class: IV semester B.E (Mech-1)
No. of Periods: 3 per week
Faculty: P. Surendar Reddy

Subject: Principles of Management

Objectives: To make the students to:

1. Understand basic fundamentals and insights of management

2. Understand the nature and purpose of planning

3. Gain the knowledge about the frame work of organizing

4. Understand the essence and significance of directing

5. Recognize the importance of controlling and its outcomes

Outcomes: At the end of the course, student will be able to understand:

1. Identify and evaluate the principles of management

2. Demonstrate the ability to have an effective and realistic planning

3. Identify the nature and the type of organization

4. Apply the tools and techniques of directing

5. Explain and evaluate the necessity for controlling and further refinement of an organization.

s.no	Topics/Sub-Topics	No.of periods estimated
	Unit- I	08 Periods
1	Management: Definition of management, science or art	01
2	Manager vs entrepreneur	01
3	Managerial roles and skills	01
4	Evolution of management, Basic management theory by FW Taylor	01
5	Basic management theory by Henry Fayol	01
6	Types of Business Organizations, sole proprietorship, partnership, company	01
7	public and private enterprises	01
8	Organization culture and environment, Current trends and issues in management.	01
	08 Periods	
9	Planning: Nature and purpose of Planning, types of Planning	01
10	Planning objectives, setting objectives	01
11	Policies, Strategic Management	01
12	Planning Tools and Techniques	
13	Planning plant location	01
- 5-5		01
14	Planning plant layout	01
15	Decision making steps	01
16	Decision making processes.	01

	Unit- III	08 Periods
17	Organizing: Nature and purpose of Organizing,	01
18	Formal and informal organization, organization structure-types	01
19	Line and staff, authority	01
20	Departmentalization, delegation of authority	01
21	Centralization and decentralization, job design	01
22	Human resource management, HR planning	01
23	Recruitment selection, Training & Development	01
24	Performance Management, Career planning and Management.	01
	Unit- IV	08 Periods
25	Directing: Individual and group behavior	01
26	Motivation, motivation theories	01
27	Motivational techniques	01
28	Job satisfaction	01
29	Job enrichment	01
30	Leadership- types	01
31	Theories of leadership,	01
32	Effective communication & Controlling	01
	Unit-V	08 Periods
33	System and process of controlling	01
34	budgetary control techniques	
35	non-budgetary control techniques	01
36	use of computers and IT in management control	01
37	productivity problems and management,	01
38	control and performance,.	01
39	direct and preventive control,	01
40	reporting reporting	01
	Total No. of Periods Estimated	01
	- 5 mi 110. of 1 erious Estimated	40

Text Books:

- 1. S.P. Robins and M.Couiter,"Management", 10/e., Prentice Hall India, 2009.
- 2. JAF Stoner, RE Freeman and DR Gilbert, "Management", 6/e., Pearson Education, 2004.

Suggested Reading:

- 1. P.C Tripathy & P.N. Reddy, "Principles of Management", Tata McGraw Hill, 1999.
- 2. Harold Koontz and Cyril O'Donnell, "Principles of Management", Tata McGraw Hill, 2017.

Signature of the Faculty

Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad - 500 075

LESSON PLAN

Department: Mechanical Engineering

Academic Year: 2019-2020

Subject: Kinematics of Machines Faculty: V.Jaipal Reddy

Number of Periods: 3+1Commencement of

1:15 to 2:15 p.m

Instruction: 16/12/2019 Last day of Instruction: 03/04/2020

Tuesday

2:25 to 4:20 p.m

Date of I Mid Exam: 06/02/2020 Time Table of the Subject:

Day

Time

Date of II Mid Exam : 06/04/2020 Wednesday Friday

09.10 to 10:10 am

Class: BE IV-Sem, (Mech2)

Subject Code: 18 ME C07

S.No	Brief Description of Topics to be Covered	No. of Classes Estimated
Unit	- I	
1.	Mechanism, machine and structure, Kinematic link (element), kinematic pair and classification of pair.	2
2	Degrees of freedom, Gruber's Criterion, Kinematic chain, Inversion of a mechanism, Inversions of Quadric cycle chain.	2
3	Inversions of single and double slider –crank mechanisms.	2+1
4	Mechanism with lower pairs- Pantograph and straight line motion mechanisms: Peaucelleir, Hart, Scott-Russel, Watt and Tchebicheff mechanism.	2
5	Steering gear mechanism- Davis & Ackerman's, Geneva mechanism and Hook's joint.	2
UNIT	-11	
6	Analysis of Mechanism: graphical methods to find velocities of mechanisms Relative velocity method -vector representation, velocity of rubbing, velocity analysis of various links,	2+2+1
7	Instantaneous centre, Body centrode and space centrode, Kennedy's theorem.	2
8	Analytical and graphical determination of acceleration of different mechanisms including coriolis components acceleration.	2+2
9	Synthesis of Mechanisms: Freudenstein's method for four bar linkage.	1
JNIT	- III	
10	Laws of friction: friction in screw threads, pivots, collars and clutches. Friction axis of a link and friction circle.	2+2+1+1
12	Brakes & Dynamometers: Block or shoe, Band and Block, Internal Expanding Shoe Brake, Prony, Rope brake Dynamometers. Belt	2+2+1

	transmission, Epicyclic Torsion Dynamometers.	
UNI	r-ıv	
13	Cams: Types of cams and followers. Displacement diagrams for followers – uniform motion, parabolic motion, simple harmonic motion, cycloidal motion.	2+2
14	Drawing cam profile: with knife – edge follower, translating roller follower and translating flat follower.	2+2
15	Cams of specified contour: tangent cam with roller follower. circular arc (convex) cam with roller follower.	2
UNIT	- V	
16	Gears: Classification of gears. Spur Gears: Nomenclature	2
17	Law of gear tooth action, involute and cycloid gear tooth profile, interference of involute gears, Comparison of involute and cycloid tooth profile	2
18	Minimum number of teeth to avoid interference, contact ratio, cycloid tooth profiles	2
19	Helical Gears: Helical gear tooth relations, contact of helical gear teeth.	01
20	Gear Trains: Simple, compound, reverted and Epicyclical Gear Trains.	2+1
	Total Lectures	54

Suggested Readings:

S.S.Ratan, "Theory of Machines", Tata McGraw Hill Publications, 2012
 J.E.Shigley, "Theory of Machines", McGrawhill Publications, 2010
 Thomas Bevan, "Theory of Machines", CBS Publishers 1995.

Faculty:

Head, MED

Department	Medianical Grago	Class	: B.E -
Academic Year		Semester	: 1774
Subject	2019-2020	Subject Code	: 16PEC10
Faculty	. production drawing	No. of Periods	15
Commencement of Instruction	. V Jaiper Reddy	Last Date of Instruction	
Dates of I Mid Exam	01 07/2019 II Mid Exam:		III Mid Exam:

Last Date of Instruction :

| Classes lost due to Holidays and Mid-Sessional Exams

Day & Date	
Occasion	
Day & Date	
Occasion	

Unit No.	Topic	No. of Periods	Cumulative Periods
I	Format of dus sheet, conventional representation of	20	07
	Screwed Jaints, wolded join a springs & georg		
4	practice closs on dave topics	20	06
Ţ	edements of edecatorical, hydraulic & preumatic circuity machine tool edements methods of Indicating notes and wy	20	09
皿.		02	-11
	Intoichangedsility, Selective ochorby & calculation	03	14
	of limits and diversional chains		
N	Production drawing of Stutting Rom & practice about	03	17
	prodution dwg of Screw Sack & Revolving centre	03	20
1.1	prodution dwg of I-c engine Connecting rod	03	23
	production dung of square tool post & single tool post	03	26
	production dung of universal coupling & practice class	1	29
	gradution dun at Flange coupling & practice chape	03	32
d	Production dwg of Steam engine Cook head & practice	E 03	35
	production duy of eccentric & Asquallic cylindo	03	38
T	Drocker Sheade ter above components	03 10	3 थ्य
	& discussion in previous Ornestion Papers	01	45
- Albert	To)	100	1

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

Gandipet, Hyderabad - 500 075

LESSON PLAN

Department: PHYSICS

Class: B.Tech. 1/4 (Bio-Tech./Chem)

Academic Year: 2019-20

Semester: I

Subject: Physics (Theory)

Subject Code: 18PY C05

Faculty : Pr. N

: Do. Neclema Aggmal

No. of Periods : 54

Commencement of Instruction: 19-8-2019

Completion of Instruction:14-12-2019

Dates of I Mid exam: 25th Oct, 19

II Mid exam: 16.12.2019.

Unit No.	Topics	No. of Periods	Cumulative Periods	
	UNIT – I			
I	Diffraction: Introcution to interference and examples, concept of diffraction, Fresnel and Fraunhofer's diffraction	2	2	
I	Fraunhofer diffraction at single slit	2	4	
I	Fraunhofer diffraction at double slit	1	5	
I	Fraunhofer diffraction at multiple slits, grating; characteristics of grating and its applications	2	7	
I	Polarisation : Introduction, polarization by reflection, double refraction, scattering of light	2	9	
I	Circular and elliptical polarisation	1	10	
I	Optical activity	1	11	
	UNIT – II			
II	Fibre Optics: Introduction, optical fibre as a dielectric wave guide: Total internal reflection, numerical aperture and various fibre parameters	4	15	
II	Losses associated with optical fibres, step index and graded index fibres.	3	18	

II	Pulse dispersion, applications of optical fibres.	3	21
	UNIT – III		
Ш	Lasers: Introduction to radiation with matter	2	23
Ш	Principle and working of laser: population inversion, pumping, various modes, threshold population inversion.	2	25
III	Types of lasers: Solid state laser	2	27
III	Gas laser	2	29
Ш	Semiconductor laser, applications of lasers	3	32
	UNIT – IV		
IV	Electromagnetism and Magnetic Properties of Materials: Laws of electrostatics, electric current and continuity equation.	1	33
IV	Laws of magnetism, Ampere's Faraday's laws	1	34
IV	Maxwell's equations	2	36
IV	Polarisation, permeability and dielectric constant, polar and non-polar dieelectrics.	1	37
IV	Internal fields in solid, Clausius-Mositti equation, application of dielectrics.	2	39
IV	Magnetisation, permeability and susceptibility	1	40
IV	Classification of magnetic materials	1	41
IV	Ferromagnetism, magnetic domains and hysteresis, applications	2	43
	UNIT – V		
V	Quantum Mechanics: Introduction to quantum physics, black body radiation. Explation using the phonon concept.	1	44
V	Photoelectric effect	1	45
V	Comption effect	2	47
V	deBroglie's hypothesis, wave-particle duality	1	48
V	Born's interpretation of the wave function.	2	50
V	Verification of matter waves, uncertainty principle.	1	51
V	Schrodinger's equation	1	52
V	Particle in box	2	54

Necleura Aganval Signature of the Faculty

Signature of the HoD

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

Gandipet, Hyderabad - 500 075 LESSON PLAN

Department: PHYSICS

Class : B.E. (ECE -3)

Academic Year: 2019-2020

Semester: II

Subject

: Optics and Semiconductor Physics (Theory) Subject Code: 18PY C01

Faculty

: Dr. Neelima Agarwal

No. of Periods

: 60

Commencement of Instruction: 20-01-2020 Completion of Instruction: 13-05-2020

Dates of I Mid exam:

II Mid exam:

Unit No.	Topics	No. of Periods	Cumulative Periods	
	UNIT - I			
I	Wave Optics: Huygens' principle, superposition of waves and interference of light by wave front splitting and amplitude splitting	2	2	
I	Young's double slit experiment	2	4	
I	Newton's rings and Michelson interferometer	2	6	
I	Farunhofer diffraction from a single slit and a circular aperture	2	8	
I	Rayleigh criterion for limit of resolution and its application to vision	1	9	
I	Diffraction gratings and their resolving power	2	11	
I	Exercises	1	12	
3 60	UNIT - II			
П	Lasers: Einstein's theory of matter radiation interaction	1	13	
П	A and B coefficients;	2	15	
II	amplification of light by population inversion and different types of lasers:	2	17	
II	gas lasers (He-Ne, CO2)	2	19	
II	solid-state lasers (ruby, Neodymium),	2	21	
II	dye lasers	1	22	
II	Properties of laser beams: mono-chromaticity, coherence, directionality and brightness, laser speckles, applications of lasers in science, engineering and medicine	1	23	
II	Exercises	1	24	

	UNIT - III		
ш	Wave nature of particles and the Schrodinger equation: Introduction to Quantum mechanics, Wave	2	26
	nature of Particles, Time-dependent and time-independent Schrodinger	2	28
Ш	time depth wave function,	2	30
III	Born interpretation, probability current	1	31
III	Expectation values	2	33
III	Free-particle wave function and wave-packets		
m	Uncertainty principle	1	34
III	Exercises	2	30
	UNIT - IV	0	38
IV	Free electron theory of metals, Fermi level	2	36
IV	density of states, Application to white dwarfs and neutron	2	40
IV	Bloch's theorem for particles in a periodic potential, Kronig-Penney model	2	42
IV	Scattering from a potential barrier and tunneling; related examples like alpha-decay	2	44
IV	Field-ionization and scanning tunneling microscope.	2	46
IV	Exercises	2	48
in.	UNIT - V		
V	Intrinsic and extrinsic semiconductors	2	50
V	Dependence of Fermi level on carrier-concentration and temperature (equilibrium carrier statistics),	2	52
v	Carrier generation and recombination, Carrier transport: diffusion and drift,	2	54
V	p-n junction, Metal-semiconductor junction (Ohmic and Schottky), Thermistor	2	56
V	Hall effect, LED, Solar cell	2	58
V	Exercises	2	60

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Signature of the Faculty 7/3/20.

with date

Signature of the HoD with date

LOG-SHEET
Particulars of Syllabus covered

			Particulars of Syllabus covered
S.No.	Date	No. of Periods	Brief note of topic(s) Covered
1,	21.8	1.	Inporduction.
2	22.8	1	cotrat is Interference.
3	23.8	1	Youngh double still Exp.
4	20.8	2	Intensity dist & Fringewidth.
5	28.8	1	Ofference Hw Paterferen & Diffraction.
в	29.8	1	Con cept of Diffract.
7	30.8	1	Frauntifa & Frontel dell,
8	4.9	1	Fraunhoffer due to højer slet.
9	5-9	1	Diff du 10 double 311.
10	6.9	1	Orthacteon Gralas · Rosofurni Powers ·
11	9.9	2	Prlaureation by Reflection & Transmisson
12	11.9	1	Double repaction.
13	13.9	1	Ni of Prom.
14	14.9	2	Ciscular & elleptical Polarisation
15	16.9	2	offical Actualy / Polanimeter.
16	18.9	100	Introduction to Fiber optics.
17	19.9	1	NA and types of filer.
18	20.9	(le)	step mar, avaided index, single mode/malharde
19	23.9	2	Pulse dispossion
20	25.9	-)	Loses in filser.
2)	26.9	1	Unitzlaser. Introduction to Lasers.
22	27.9	1.5	Einstein Coefficients.
23	30.9	7	Fresher's Party.
24	3.10	1100	Perby laser.
25	4.10	100	He Ne Laser
26	21.10	2	Semiconduction Laser
87	23.10	4	Problems
28	24.10	1	Levision.
29	28.10	2	Cul and Basics of Integral Calculus
30	30.10	7	Curl and Basics of Integral Calculus

Assignment 1 > 34, 39 LOG-SHEET Particulars of Syllabus covered

			Particulars of Syllabus cover	
S.No.	Date	No. of Periods	Brief note of topic(s) Covered	
	31-10-19	1	laws of electrostatics.	1
	1.11.19		laws of magneto Mahei	18
	2 -11 - 19	2	continuity requalication	
	4.11.19	2	Maxwell equations,	P
-	6.11.19	1	Tutoral	1
	7.11.19)	Polar, non polar diébectoics	8
		1	Perternal fields un solids	1
	8 - 11 - 19	2	lovelty fields	8
	11.11.19	1	Clavers Mosoli Delation	
	13.11.19	1	Tuloital	
	14.11.19	1	ferro magnetic materials	
193	15:11:19	1	Pulland dein to Quarlins	
	16.11.19	1	Introduction to Quartins	13
	18.11.19	2	de-broghe hypothers	pi
	20.11.19	1	beisenberg ancertanne, relater	21
	21.11.19	1	Situatinger egon	31
	22.11.19		tame dependent ego.	41
15	23.11.19	1000	19 servanus. and eigenfunctus	21
chips	23 · 11 · 19		Problems on Quartin mechans	191
	28 111.19		Pholo electric effect	30
	29.11.19		Comptoneffeut	113
	30.11.19	1	Black body radiation	CK
	2.12.19		Perinon on unit	33
	4.12.10		Revision on unit 2	122
	6.12.19		Revision on units	No.
1	9.12-19		Supter-	154
	11.12.10		Revision on unit 4	N.
1	12.12.19		Remisier on unit 5	
000	13.12.19		Revision and conclude	ig
1	Joseph T	100	ocmash-	

LOG-SHEET
Particulars of Syllabus covered

		Particulars of Syllabus covered
Date	No. of Periods	Briefnote of topic(s) Covered
20/1-		Introduction to Dave optics.
23/1		lounge double Alt Exp.
اله د	2	frenge width + Problems
27/1		Interference due to this flow
31/1		New Ton Mags.
3/2		Applications due to Newtonding
		Introduction lo Difocution
6)2		a d hallinhotel dell
7/2	2	Postfoacteon due to single sur +100
102		Double Slit
11/2		Grating.
13/2		Resolving Power.
14/2	2	Problems.
		Practice lest
18/2		Resolving Power Derivation.
20/2		Introducteonto Lasers
29/2		Einstein Coefficients. Construction and characteurs of laser.
25/2		
27/2	1	3 Shouti 2020
28 2	2	Deby-Lesser, Hee He Laser.
23		Slip-Test 1 Conducted.
3 3		Introduction to QM. de broglie hyproter
63	2.	
7/3],	Schrodinger lewie de persolent 3901.
		De Mariles
	100	
	20/1- 20	Periods 2011- 23/1 31/1 31/1 31/1 31/1 31/1 31/1 11/2 13/2 11/2 13/2 14/2 14/2 18/2 20/2 24/

	<u>Sem2-2019-20</u>				
Optics and Semiconductor Physics					
Name of the Fac	Branch: CSE-1				
Unit No	Topics	No of Periods	Cummulative Periods		
I					
Wave Optics	Introduction, Huygen's Principle, Superposition of waves and interference of light by wave front splitting and amplitude splitting	1	1		
	Fresnel's Biprism, description about the biprisim —working, formation of bands, calculation of wavelength of a given source using biprism Additional information: Applications of biprism	2	3		
	Interference in thin films in reflected light- Newton's rings Determination of diameter of the bright and dark rings,	2	5		
	Applications of Newton's rings: wavelength determination and refractive index of the liquid	1	6		
	Types of diffraction, Fraunhoffer diffraction from a single slit	2	8		
	Additional information: calculation of resultant amplitude due to n vibrations				
	Double slit diffraction-intensity distribution	1	9		
	Rayleigh criterion for limit of resolution, concept of N slits	1	10		
	Diffraction grating and its resolving power	2	12		
II					
Laser & Holography	Introduction, Einstein's coefficients, Population inversion, Amplification of light - LASER	1	13		
	Characteristics of laser, Types of Lasers, Solid state Laser: Ruby &Nd:YAG construction and working	2	15		

Gas Lasers: He-Ne & CO2 laser Construction and working	2	17
Semiconductor laser, Applications of lasers	1	18
Principle of Holography, Recording and reconstruction -Applications	1	19
Introduction, Principle, Propagation of light through an optical fiber	1	20
Numerical aperture and acceptance angle, types of fibers –step and graded index fibers	2	22
Pulse dispersion and fiber losses	2	24
Fiber optic communication system -Applications		
	1	l
Introduction, wave nature of particles, de-Broglie hypothesis, Wave packet, wave function and its physical significance	1	25
Time independent and Time dependent Schordinger equations	2	27
Born interpretation, Expression for Probability current	2	29
Uncertainty Principle, Particle in infinite square well potential	2	31
Scattering from potential step	2	33
Potential barrier and tunneling	2	35
Tunneling and applications(additional)	1	36
Salient features of free electron theory of metals(Classical and quantum)	2	38
Fermi level, density of states	3	41
Bloch's theorem for particles in a periodic potential	2	43
	Semiconductor laser, Applications of lasers Principle of Holography, Recording and reconstruction - Applications Introduction, Principle, Propagation of light through an optical fiber Numerical aperture and acceptance angle, types of fibers – step and graded index fibers Pulse dispersion and fiber losses Fiber optic communication system - Applications Introduction, wave nature of particles, de-Broglie hypothesis, Wave packet, wave function and its physical significance Time independent and Time dependent Schordinger equations Born interpretation, Expression for Probability current Uncertainty Principle, Particle in infinite square well potential Scattering from potential step Potential barrier and tunneling Tunneling and applications(additional) Salient features of free electron theory of metals(Classical and quantum) Fermi level, density of states Bloch's theorem for particles in a periodic	Semiconductor laser, Applications of lasers Principle of Holography, Recording and reconstruction -Applications Introduction, Principle , Propagation of light through an optical fiber Numerical aperture and acceptance angle, types of fibers –step and graded index fibers Pulse dispersion and fiber losses Fiber optic communication system -Applications Introduction, wave nature of particles, de-Broglie hypothesis, Wave packet, wave function and its physical significance Time independent and Time dependent Schordinger equations Born interpretation, Expression for Probability current Uncertainty Principle, Particle in infinite square well potential Scattering from potential step 2 Potential barrier and tunneling 2 Tunneling and applications(additional) Salient features of free electron theory of metals(Classical and quantum) Fermi level, density of states 3 Bloch's theorem for particles in a periodic

sification of solids: metals, semiconductors insulators	2	48
nsic and extrinsic semiconductors	2	50
ier concentration in intrinsic semiconductors, of mass action	2	52
endence of Fermi level on carrier rentration and temperature in extrinsic conductors(qualitative)	2	54
ier generation and recombination, carrier sport-diffusion and drift	2	56
unction formation and its characteristics,	2	58
effect, LED	1	59
r cell working and characteristics	1	60
	ier concentration in intrinsic semiconductors, of mass action endence of Fermi level on carrier tentration and temperature in extrinsic teconductors(qualitative) ier generation and recombination, carrier sport-diffusion and drift function formation and its characteristics, mistor effect, LED	ier concentration in intrinsic semiconductors, of mass action endence of Fermi level on carrier entration and temperature in extrinsic econductors(qualitative) ier generation and recombination, carrier eport-diffusion and drift function formation and its characteristics, mistor effect, LED 1

Signature of the faculty

Signature of the HoD

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY Gandipet, Hyderabad-5000075 LESSON PLAN (PRM: 507)

Department: SMS

Academic Year: 2019-20

Subject: Performance and Compensation Management

Faculty: Smt. B. Lavanya

Commencement of Instruction: 8 July 2019 Dates of I Mid Exam: 28-31 Ang 19

Class: MBA II year Semester: 1 Sem

Subject Code: 16MB E103 (HR)

No. of periods: 38 ± 3

Completion of Instruction: I NOV 11 Mid Exam: 4 -7 NOV'19

Classes lost due to Holidays and Mid-Sessional Exams

Day & Date 15th Ang -Thu 12 Sep-Thu agod-wad Occasion Independence Day Ganish Nomojan Gandin Jospan Time Table:

Day	Wednesday 5	Thursday	Friday
Periods	644	SHY	2rd HA

UNIT. NO	Topics/Sub-Topics	No. of. Periods	Cumulative periods
	Introduction to the subject and its contents in short	1	1
I	INTRODUCTION: Performance management: def'n, concern & scope Determinants of job performance+ Mapping, process & Pf M sequence cycle of PM +Pf planning & Role clarity. KPA'S & Pf Targets +Traits, behavior & results approaches to measuring Pf The impact of HRM practices on Pf + Case study	1 1 1 1 2	06
11	PERFORMANCE APPRAISAL: Meaning, importance, introduction to methods: Assessment centre, Psychometric test, Role play self appraisal-360 Appraisal- Critical incidents worksheet Rating less appraisal for future of PMS-combining behavior outcome Attribution theory-causal matrix Learning exercises on assessment centre techniques	1+1 1 1 1 1 1+1	07
	PERFORMANCE BENCHMARKING:	-	
	Diagnosis and Performance improvement Rerformance measures pyramid		-
ш	Direction of trouble shooting with Behavior model- Mager & Pipes model Learning exercise + mid revision EFQM-Excellence model- Diagnostic & process bench marking PM Audit, PM pathway analysis The impact of PFM on line managers & employees	1	06
v	INTRODUCTION TO STRATEGIC COMPENSATION MANAGEMENT: Compensation as an offshoot of performance- Concept of compensation-Exploring and defining the compensation context System of compensating-compensation dimensions Role of compensation in Organization-stake holders of compensation Factors influencing compensation- Aligning Compensation Strategy with HR Strategy and Business Strategy	1+1 1 1 1	07
	New trends in compensation management-The 3-P compensation concept.	1+1	07
	DESIGNING COMPENSATION SYSTEM - EMPLOYEE BENEFITS MANAGEMENT: Bases for Traditional Pay System and Modern Pay System Establishing Pay Plans—Seniority and Longevity pay Linking Merit Pay with Competitive Strategy-Incentive Pay-Types Person focus to Pay-Tyam Based Pay.	1 1 1	
	Fringe Compensation- Legally required Benefits- Discretionary Benefits.	1+1	
	International Compensation- Executive Compensation Packages Learning exercise:	1+1	09
1	Final revision + Review of external question papers	2	02
107	Fotal No. of Estimated classes		38

Signature of Faculty

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	DESSORTE	111	1
Department Academic Year Subject Faculty	:Biotechnology : 2018-19 :Medical Biotech (E-111) :Cobula Reddy	Subject Code :	VIsemester 16BTE632
Commencement of Instruction Dates of I Mid Exam	Cobulakeddy 28-1-19 to 30-1-19 s lost due to Holidays and	11 141	30-3-19 id Exam: 1-4-19 3-4-19
Day & Date			*
Occasion	7		

Day & Date					
Occasion	25.1				
Day & Date					
Occasion					
11.5		,	 	No of	Cumulative

Unit No.	Topic	No. of Periods	Cumulative Periods
1>	Introduction to Medical Biotechnology		
,	ay Introduction, scope and importance	1	1
1.1	of Medical Biotechnology	,	•
27	b) The genetic basis of disease;	1	1
	4 chromosomal Disorders	1	1 .
	d) Single gene disorders; modes	1	1
*	e) cystic fibrosis, sickle cell anemia	1	1
	fr Thalassemia, Taysachs disease	1	1
*	g> Fragile X syndrome	i.	1
•	h) Polygenetic disordersa) IDDM1.	1	1
	1). Alzheimers disease & Parkinson	· } ·	1
2>	UNITE Mechical oncology.	+:	
	a) cancer types (Breast cancer)	1	J .
	by Stomoch Cancer	1	1
	cr cancer Genetics oncogenes	1	1
,	dy Turnor Supressor genes	11	j
1	ey Diagnosis of cancer.	1	1
	fy Treatment of cancer	1	1
	9> Normal Cells Vs Cancercells.		1
			10

Cy

LESSON PLAN No. of Cumulative Expt. Periods Periods Description No. UNIT-III Stem cell treatment aj Stem cell definition. properties and uses of stem cells Types of stem cells b a) Isolation and culture embryonic stem cells b) Isolation and culture Adult stem cells clinical applications of stemcells d> Stem Cell Banking & ethics 1+1 concept of Tissue engineering er Types of scaffolds 47 UNIT-IV Medical instrumentation & Diagnostics Principle, properties & applications Blomedical devices cardial Stent 6> 1+1 1+1 Pacemaker Structure, Principle Applications Dental implants & Kneereplacemo 47 1+1 1+1 Molecular approaches ELISA er Tag, MAN, RT-PCR 47 a) Application of Biosensors in Medicine UNIT_ V -> Molecular Therapy& Bioethical issues a) Protein Therapy by MAB by DNAQUE 1, &-Anhitry Psin, Lephin 9 Immunotherapy by immunotoxins 1 Recombinant various

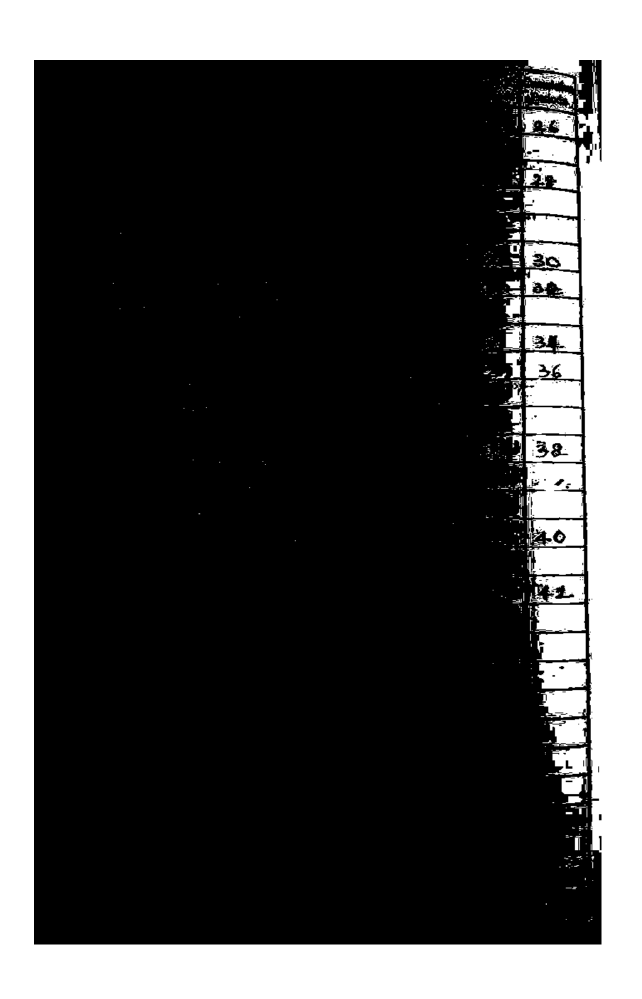
Bioethical issues in IVF, cloning & HAT

Surrogary

Signature of HOD: Cy 47 14

Signature of Faculty: Cohay

LESSON PLAN : Brech and year : Chemical Engineering Class Department : 2018-19 Semester : Fentilizer Technology Subject Code : IV sem Academic Year : 16CHEOI Subject : Dr P. Sweyma Peoply No. of Periods : BL/WEEK Faculty : 10-12-2018 Last Date of Instruction : 30 9/2019 Commencement of Instruction II Mid Exam: Dates of I Mid Exam Classes lost due to Holidays and Mid-Sessional Exams 14/1/2019 15/1/2019 25/12/2018 Day & Date 4/3/2019 Sankrenti Shivorathri Occasion christmas Pongal Day & Date Occasion Unit No. of Cumulative Topic No. Periods Periods 1 + Introduction to Fertilizer Technology. +> Plant Noutrients, Role of essential 4 elements for plant growth. > Nitrogenous Fertilizers - availability 2 6 feed stock > Production of Ammonia - Haber and 8 By product ammonia Revovery by direct 10 and indirect Methods - Manufacture of wea 12 -> Manufacture of ammonium Sulphate 14 and ammonium Nitrate + calcium Ammonium vitrate and 16 ammonium chloride nanufacture Manufacture of Nitric acid 12 3 Introduction to Phosphorous Festilizing 20 > Manufacture of Single and triple 22 Super phosphate



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) Gandipet, Hyderabad-5000075

ISO 9001: 2015

LESSON PLAN

Department: Civil Engineering

Academic Year: 2018-2019 Class: B. E- VI Semester (Civil-A1)

Subject: **Theory of Structures - II** Subject Code: **16 CE C26**

Faculty: **Dr. M. Koti Reddy**No. of periods: **50**

Commencement of Instruction: 10-12-2018 Last Date of instruction: 30-03-2019

Date of I mid exam: 28-01-2019 Date of II mid exam: 01-04-2019

Time Table of the Subject:

Day	Monday	Tuesday	Tuesday	Thursday
Periods	1.20 to 2.20	1.20 to 2.20	3.20 to 4.20	1.20 to 2.20

No. of public holidays during the semester which axe the instruction _____

Day & Date		
Occasion		

S.NO	Topics / Sub-Topics	No. of classes estimated	Remarks
UNIT-	I : Slope deflection method:		
1.	Introduction and derivation of slope deflection equation	2	
2.	Continuous beams with and without sinking of supports.	2	
3.	Single storeyed portal frames without side sway	2	10
4.	With side sway degree of freedom not exceeding 3, for point loads, udl. Shear force and bending moment diagrams	2+2	
UNIT-	II : Moment distribution method:		
5.	Introduction, static indeterminacy, stiffness, carry over, distribution theorem, distribution factors.	2	
6.	Continuous beams with and without sinking of supports for point loads, udl. Shear force and bending moment diagrams.	2+2	20
7.	Single storeyed portal frames with and without side sway for point loads, udl. Shear force and bending moment diagrams	2+2	20

UNIT -	- III : Kani's method:		
8.	Introduction, stiffness and rotation contribution factors	2	
9.	Continuous beams with and without sinking of supports for point loads, udl. Shear force and bending moment diagrams.	2+2	30
10.	Single storeyed portal frames with and without side sway for point loads, udl. Shear force and bending moment diagrams	2+2	
UNIT-	IV: Flexibility method:		
11.	Introduction to matrix methods of structural analysis. Static indeterminacy. Flexibility method, formulation of flexibility matrix		
12.	Analysis of continuous beams with static indeterminacy not exceeding three.	2	40
13.	Analysis of pin jointed plane frames, Static indeterminacy not exceeding two.	2+2	
14.	Analysis of rigid jointed plane frames, Static indeterminacy not exceeding three.	2	
UNIT-V	/: Stiffness method:		
15.	Kinematic indeterminacy – stiffness matrix formulation- Displacement method of analysis. not exceeding three.	2	
16.	Analysis of rigid jointed plane frames Kinematic	2	10
17.	Analysis of pin jointed plane frames, Kinematic indeterminacy not exceeding two.	2	
18.	Analysis of rigid jointed plane frames, Kinematic indeterminacy not exceeding three.	2+2	
	Total		50

Note: Loading on each span may be point load(s) and udl on whole span in case of beams and portal frames.

Signature of the Faculty with date

Signature of the HOD with date

Department	: 636	Class	: BE
Academic Year	: 2013-19	Semester	: 1
Subject	: Computer Vision	Subject Code	: 16CSE07
Faculty	TShing Sai	No. of Periods	
Commencement of Instruction	: 10-12-18	Last Date of Instruction	: 30-03-19
Dates of I Mid Exam	: II Mid Exam :		III Mid Exam:

Classes lost due to Holidays and Mid-Sessional Exams

Day & Date	·25-12-18 (TUE)	26-12-13 (LKO)	01-01-12(71+)	Po15-1-19/7	ue)	
Occasion		Boring day	Nuover	Pergal		
Day & Date		3 3			T	
Occasion						
Unit No.		Topic		1	No. of Periods	Cumulative Periods

Chaitanya Bharathi Institute of Technology

Gandipet, Hyderabad: 500 075
Lecture schedule for BE VI semester
Subject: COMPUTER VISION(16CSE07)

S. No	Topic	No. of
	UNITI	V11133C3
1.	Introduction to Computer Vision and Image Formation: Introduction, Geometric primitives and transformations, Photometric image formation, Digital Camera image formation.	2
2.	Image Processing: Point operators, Linear Chair	
3.	Fourier transforms, Pyramids and wavelets,	2
4.	Geometric transformations, Global optimization.	2
	UNIT II	
5.	Feature detection and matching: Points and patches, Edges ,Lines.	2
6.	Segmentation: Active contours ,Split and merge ,Mean shift and mode finding, Normalized cuts , Graph cuts and energy-based methods.	3
7.	Feature-based alignment: 2D and 3D feature-based alignment ,Pose estimation Geometric intrinsic calibration.	3
	UNIT III	
8.	Structure from motion: Triangulation, Two-frame structure from motion/	3
9.	Factorization, Bundle adjustment, Constrained structure and motion.	2
0.	Dense motion estimation: Translational alignment, Parametric motion,	2
	Spline-based motion, Optical flow, Layered motion.	3

Section 1	UNIT IV	
11.	Recognition: Object detection, Face recognition, Instance recognition,	3
12.	Category recognition, Context and scene understanding, Recognition databases and test sets	4
	UNIT V	
13.	3D reconstruction: Shape from X, Active range finding, Surface representations.	3
14.	Point-based representations, Volumetric representations, Model-based reconstruction, Recovering texture maps.	2
15.	Image-based rendering: View interpolation, Layered depth images, Light fields and Lumigraphs,	2
16.	Environment mattes, Video-based rendering.	2

Text Books:

5

6.

- 1. "Computer Vision: Algorithms and Applications" by Richard Szeliski; Springer-Verlag London Limited 2011 .
- 2. Digital Image Processing"; R. C. Gonzalez and R. E. Woods; Addison Wesley;2008.

Suggested Reading & Online Resources:

- 1. "Pattern Recognition: Statistical, Structural and Neural Approaches"; Robert J. Schallkoff; John Wiley and Sons; 1992.
- 2. "Computer Vision: A Modern Approach"; D. A. Forsyth and J. Ponce; Pearson Education; 2003.
- 3. Multiple View geometry. R. Hartley and A. Zisserman. 2002 Cambridge university Press
- 4. Richard Hartley and Andrew Zisserman, Multiple View Geometry in Computer Vision, Second Edition, Cambridge University Press, March 2004.
- 5. K. Fukunaga; Introduction to Statistical Pattern Recognition, Second Edition, Academic Press, Morgan Kaufmann, 1990.
- 6. CV online: http://homepages.inf.ed.ac.uk/rbf/CVonline
- 7. Computer Vision Homepage: http://www2.cs.cmu.edu/afs/cs/project/cil/ ftp/html/vision.html.

Signature of Faculty:

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Signature of HOD

Chaitanya Bharathi Institute of Technology(A)

Gandipet, Hyderabad-75 **LESSON PLAN**

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENINGEERING.

Academic year: 2018-19

Year & Semester: B.E 4/4 (ECE I,III), I Sem

Subject : Embedded Systems (Elective-II)

Subject Code: EC 462

Faculty: A.Satyavati

Total No. of classes: 44+10%

Commencement of Instruction: 02-07-2018

Completion of Instruction: 20-10-2018

Dates of I Mid Exam: 23-25/8/2018

Dates of II Mid Exam: 22-24/10/2018

Time Table of the subject:

Day Tuesday Wednesday Friday 12.10--1.00PM Periods 1.35--3.15PM | 12.10--1.00 PM

Sl. No.	Topics / Sub. Topics	No. of Classes Estimated		
	UNIT-1			
1.	Embedded systems Vs General Computing Systems, History of embedded systems	02		
2.	Classifications, applications areas	02		
3.	Characteristics and quality attributes of embedded systems	02		
4.	Design metrics and challenges in embedded system design	02		
5.	UNIT-2 Processor embedded into a system, Processor selection for embedded system,	02		
6.	Embedded hardware units and devices in a system	02		
7.	Embedded software in system and an overview of programming languages	02		
8.	Challenges and issues related to embedded software development	02		
9.	Class Test on Units 1,2	02		
10.	UNIT-3 Serial Bus Communication protocols: I2C, CAN	02		
11.	USB, Firewire-IEEE 1394 Bus standard, Advanced serial high speed buses.	02		
12.	Parallal Pur device protocols: ICA DCI DCI V ADM Dev Advent			
13.	Internet Enabled Systems-Network protocols: HTTP, TCP/IP, Ethernet	02		
14.	UNIT- 4 Embedded System design and co-design issues in system development process	02		
15.	Design cycle in the development phase for an Embedded Systems	02		
16.	Embedded software development tools: Host and Target Machines, Linker/Locators for embedded software.	02		
17.	Embedded Software into the Target system, Issues in hardware and software design and co-design	02		
18.	UNIT -5 Integration and testing of embedded hardware, testing methods, debugging techniques	02		
19.	Laboratory tools and target hardware debugging: Logic Analyzer, simulator,	02		
20.	Emulator and In circuit emulator, IDE, RTOS Characteristics	02		
21.	Case Study: Embedded Systems design for automatic vending machines and digital camera.	02		
22.	Class Test on units 3,4 &5	02		

Signature o

Signature of the HOI

Chaitanya Bharathi Institute of Technology (A) Department of Information Technology

ISO 9001:2015

REC 403

Course Hand out - Data Warehousing and Data Mining

Academic Year: 2018-19

Subject: Data Warehousing and Data Mining

Faculty: Ms. T. Prathima

Commencement of Instruction: 10.12.2018

Semester: VI-Sem., IT-2 Subject Code: 16ITC25

No. of classes: 39

Completion of Instruction: 30.03.2019

Time Table of the Course:

Day	Tuesday	Thursday	Friday
Time	9.40a.m. to 10.40a.m.	1.20p.m. to 2.20p.m.	10.40a.m. to 11.40a.m.

No. of public holidays during VI Semester, A.Y. 2018-19:

Day	Tuesd	ay	Thursday
Date & Occasion	25.12.2018	15.01.19	21.03.2019
	(Christmas)	(Pongal)	(Holi)

Mode of Teaching: Whiteboard, Power Point Presentation, Videos, Seminars

Objectives of the Course:

1. Familiarise the concepts of Data Warehouse and Data Mining techniques.

2. Examine the types of the data to be mined and apply preprocessing methods on raw data.

3. Present different frequent pattern discovery methods.

4. Describe various classification and clustering techniques.

5. Mine complex data types.

Course Outcomes:

Students who complete this course should be able to

 Understand requirements of data warehousing and data mining to the decision support level of organizations.

2. Apply Pre-Processing techniques on various data formats to make it suitable for data mining

algorithms.

3. Generate Association rules for the data.

4. Build models for Classification, prediction, and clustering.

5. Evaluate the performance of various data mining algorithms.

6. Understand mining of complex data.

Course Prerequisites:

Database Systems (16ITC17), Database Lab (16ITC22).

Course Plan/Schedule:

S.No.	Topics / Sub. Topics /Experiments	No. of Classes Estimated	Remarks
	UNIT – I		
1.	Introduction: What is Data mining? What kinds of data can be mined? What kinds of pattern can be mined? Major issues in data mining.	02	
2.	Getting to know your data: Data Objects and Attribute Types, Basic Statistical Descriptions of Data, Measuring Data Similarity and Dissimilarity.	02	

Page 1 of 3

3.	Data Preprocessing: An Overview, Data Cleaning, Data Integration,	02	
i i	D. J. Daduction		
	Data Reduction Data Transformation and Data Discretization.	02	·
4.			
	Online Analytical Processing Data	:	'
5.	Warehouse: Basic Concepts, Data Warehouse Modeling: Data Cube	02	
ļ	Warehouse: Basic Concepts, Data Warehouse		
	and OLAP Data Warehouse Design and Usage: A Business Analysis Framework Data Warehouse Design and Usage: A Business Analysis Framework	02	
6.	Data Warehouse Design and Osage, A Dusiness Finally in Process	UZ	
	for Data Warehouse Design, Data Warehouse Design Process	0.1	
7.	Data Warehouse Usage for Information Processing, Data Warehouse	01	. <u> </u>
ł	Implementation.		
8.	Mining Frequent Patterns, Associations and correlations: Basic	02	
	Concepts, Frequent Item Set Mining Methods		
9.	Interesting patterns, Pattern Evaluation Methods. Advanced Pattern	01	
\	Mining: Pattern Mining in Multilevel and multidimensional space.		
	UNIT – III	02	
10.	Classification: Basic Concepts, Decision Tree Induction	01	
11.	Bayes Classification Methods, Rule-Based Classification		
12.	Model Evaluation and Selection, Techniques to Improve,	02	
1	Classification Accuracy: Introducing Ensemble Methods, Bagging,	02	
	Boosting, Random Forests		
13.	Improving Classification Accuracy of Class-Imbalanced Data.	02	
14.	Classification: Advanced Methods Bayesian Belief Networks,	02	
	Classification by Back propagation		
15.	Support Vector Machines, Lazy Learners (or Learning from Your	01	
	Neighbors), Other Classification Methods		
	UNIT – IV		
16.	Cluster Analysis: Basic Concepts and Methods	01	·
17.	Cluster Analysis, Partitioning Methods	02	
18.	Hierarchical Methods: Agglomerative versus Divisive Hierarchical	02	
	Clustering, Distance Measures in Algorithmic Methods		
19.	DBSCAN, Evaluation of Clustering.	02	
	UNIT – V		_
20.	Outlier Detection: Outliers and Outlier Analysis, Outlier Detection	01	
	Methods		
21.	Statistical Approaches, Proximity-Based Approaches	02	<u>. </u>
22.	Data Mining Trends and Research Frontiers: Mining Complex	00	
<i>LE</i> .	Data Types, Mining Sequence Data: Mining Other Kinds of Data	02	
23.	Data Mining Applications, Data Mining and Society, Data Mining	01	
2,3.	Trends.	01	

Evaluation Scheme

EC NO	Evaluation Components	Nature of Component	Duration	Weightage	Date	Venue
1	I-Class Test	Closed Book	1 hour	20 %	28.01.2019	
2	II-Class Test	Closed Book	1 hour	20 %	01.04.2019	
3	Slip Test-1	Closed Book	15 minutes	10 %	07.01.2019	***
4	Slip Test-2	Closed Book	15 minutes	10 %	25.02.2019	will be announced
5	Slip Test-3	Closed Book	15 minutes	10 %	18.03.2019	

6	Semester End Examination	Closed Book	3 hours	70 %	11.04.2019	

Text Book: ·

1. Han J, Kamber M, Jian P "Data Mining: Concepts and Techniques", Third Edition, Elsevier, 2012.

Suggested Reading:

- Pang-Ning Tan, Michael Steinback, Vipin Kumar, "Introduction to Data Mining", Pearson Education, 2008.
- 2. M. Humphires, M.Hawkins, M.Dy,"Data Warehousing: Architecture and Implementation", Pearson Education, 2009.
- 3. Anahory, Murray, "Data Warehousing in the Real World", Pearson Education, 2008.
- 4. Kargupta, Joshi, etc., "Data Mining: Next Generation Challenges and Future Directions", Prentice Hall of India Pvt. Ltd, 2007.

Web Resources:

- 1. https://www.kdnuggets.com/
- 2. http://archive.ics.uci.edu/ml/index.php

General timings for consultation:

Saturday between 10.00a.m. and 1.15p.m.

Attendance Policy:

- 75% attendance is must
- It is the responsibility of the student to be regular and punctual to the classes.

Activity student has to do to achieve the objectives of the course:

- Students should actively participate in the learning process
- Students should discuss the issues/errors faced while solving the problems.
- Assignments should be submitted in time.

Notices:

 All notices will be sent to the class group it_h2@googlegroups.com and displayed on B.E. VI Sem Notice Board.

Instructor's Contact details:

Ms T. Prathima, Assistant Professor, Dept of IT

Mobile: 94410 44722 Email: tprathima_it@cbit.ac.in

Signature of Faculty

Signature of HOD

Chaitanya Bharathi Institute of Technology (AUTONOMOUS) Gandipet, Hyderabad. LESSON PLAN, CBCS

Department of Mathematics and Humanities Academic year (2017-2018)

Subject Code: 16MT CO3

Section:

Subject: ENGINEERING MATHEMATICS-II

No of hours per week: 4 Name of the Faculty:

Commencement of Instruction: 16/01/2018 Completion of Instruction: 04/5/2018 II-Mid Exams: 30/04/2018 Fist Mid exams: 07/03/2018

i.No	Topic/sub-topic /Theory	No.of periods estimated	Remarks
No.	UNIT-I (Ordinary differential Equations)	The state of the	(12)
	Linear Differential equations of higher order with constant coefficients, complementary functions and particular integrals when RHS is of the forms e^{ax}	(4)	
2	$\sin ax \text{ or } \cos ax$, $x^m \& e^{ax}$. v where v-is a function	(4)	That!
3	x^m . v where v-is a function of x, Cauchy's equation & electrical circuits of second order	(4)	
Ü	UNIT-II (Laplace Transforms)		(10)
4	Laplace transforms of standard functions, Laplace transforms of piecewise continuous functions	(3)	
5	First shifting theorem, multiplication by 't', division by 't'. Laplace transforms of derivatives and integrals of functions-Unit step function- Periodic functions (without proofs)	(2)	
6	Inverse Laplace transforms-by partial fractions (Heaviside method),	(3)	· W
7	Solving Ordinary differential equations by Laplace Transforms	(2)	
101	UNIT-III (Beta and Gamma Functions)		(08)
8	Definitions of Beta and Gamma functions-elementary Properties of both Beta and Gamma functions	(3)	
9	Relation between Beta and gamma functions and problems	(3)	
10	Differentiation under the integral sign	(2)	
	UNIT-IV (Vector Differentiation)	11.24	(08)
11	Scalar and vector fields- directional derivative- Gradient of a scalar- Divergence and Curl of a vector point function and problems	(03) 2+1	
12	Properties of divergence & curl, vector identities	(4) 2+2	4.5
13	Solenoidal and Irrotational vectors and problems	(1)	
(A)	UNIT-V (Vector Integration)		(12)
14	Evaluation of Vector Line integrals	(1)	- 8
15	surface integrals and volume integrals	(2)	
16	Greens, Gauss divergence and Stokes theorems (without proofs) and its applications	(9) 3+3+3	
		Total:	(50)

Signature of the faculty

Branch: Mew-2.

(AUTONOMOUS)

Gandipet, Hyderabad.

LESSON PLAN, AICTE-MODEL CURRICULUM

Department of Mathematics and Humanities

Academic year (2018-2019)

Subject Code: 18MT COL

Branch: Mech - 2 Section:

Subject: MATHEMATICS-I

No of hours per week: 3L+1T Name of the Faculty:

Commencement of Instruction: 13/08/2018 Completion of Instruction:30/11/2018

l.No	Mid exams: 11th -13th Oct, 2018 II-Mid Exams: 03th Topic/sub-topic/Theory	No.of periods estimated	c, 2018 Remarks
	UNIT-I (Matrices)		(8)
1	Rank of the matrix, Echelon form	(1)	
2	System of linear equations, Linearly dependence and independence of vectors	(2)	
3	Eigenvalues, Eigenvectors	(1)	
4	Properties of eigenvalues, Cayley-Hamilton theorem	(2)	
5	Quadratic forms, Diagonalization of Matrices, Reduction of quadratic form to canonical form by linear transformation, Nature of quadratic forms.	(2)	
	UNIT-II (Sequences and Series)		(8)
6	Definition of Convergence of sequence and series	(1)	
7	Tests for convergence of series: comparison test	(1)	
8	Limit comparison test, D'Alembert ratio test	(2)	
9	Raabees test, Caucheys n th root test, logarithmic test	(2)	
10	Alternative series, absolute and conditional convergence.	(2)	<u>_</u>
10	UNIT-III (Calculus)	(2)	(9)
11	Rolle's Theorem, Lagranges Mean value theorem, Cauchy's mean value theorem (without proofs).	(2)	<u>-</u>
12	Curvature, radius of curvature	(2)	
13	Evolutes and involutes	(2)	
14	Fourier series, half range sine and cosine series	(3)	
	UNIT-IV (Multivariable Calculus (Differentiation))		(8)
15	Functions of two variables, Partial derivatives	(1)	
16	Total differential and differentiability, Derivatives of composite and implicit functions (Chain rule)	- '	
17	Change of variables, Jacobian	(2)	
18	Higher order partial derivatives, Taylor's series of functions of two variables	(1)	 -
19	Maximum and minimum values of functions two variables	(2)	- :
20	Lagrange's multipliers method	(1)	
	UNIT-V (Vector Calculus (Differentiation))		(8)
21	Scalar and vector fields, Gradient of a scalar field	(1)	
22	Directional derivative, Divergence and Curl of a vector field	(2)	
23	vector identities	(1)	
24	Improper integrals: Beta and Gamma functions and their properties	(4)	1
		Total:	(41)

Signature of the faculty

Chaitanya Bharathi Institute of Technology (AUTONOMOUS) Gandipet, Hyderabad.

B.E/B.Tech II Semester, LESSON PLAN, AICTE-MODEL CURRICULUM Department of Mathematics Academic year: 2018-2019

Subject Code: 18MT CO3

Section: A-2

Subject: MATHEMATICS-II

Name of the Faculty: Dr. Deepe. Commencement of Instruction: 07/01/2019 First Mid exams: 27/2/2019 TO 01/03/2019 Branch: Civil

No of hours per week: 3L+1T Completion of Instruction: 27/04/2019

SI.	Topic/sub-topic/Theory	Exams: 29/4/2019 No. of periods	Remark
<u>No</u>	TRITTE T AC 102		
	UNIT-I Multivariable calculus(Integration)		(9)
1	Applications of definite integrals to evaluate surface areas and volumes of revolutions	(2)	
2	Double integrals ,change of order of integration	(2)	
3_	Triple integrals, change of variables in integrals	(2)	
4	Applications: Areas and volume, Centre of mass and Gravity	(3)	
	UNIT-II Vector integral calculus		(9)
5_	Line ,surface, and volume integrals,	(2)	
6	Green's theorem in a plane, Gauss's Divergence theorem Stoke's theorem	(2)	
7	D.E.: Exact first order D.E., Integrating factors, Linear first order equations	(2)	
8	Bernoulli's, Ricatti's and Clairaut;s D.E.	(2)	
9	Orthogonal trajectories of a given family of curves.	(1)	
	UNIT-III: Ordinary differential equations of higher orders		(11)
10			(11)
	Solutions of higher order linear equations with constants coefficients,	(2)	
11	Method of variation of parameters, solution of Euler-Cauchy equation.	(2)	
12	Ordinary point, singular point and regular singular point, Power Series solution.	(2)	
13	Legendre Polynomial of first kind Rodrigues formula, Generating function.	(1)	
14	Recurrence relations, orthogonally of Legendre polynomials, relations and problems.	(2)	
15	Bessel's function of first kind, recurrence relations and problems.	(2)	
	UNIT-IV: Complex Variables –I		(8)
16	Differentiation, analytic functions, Cauchy-Riemann equations,	(2)	(0)
17	harmonic functions, finding harmonic conjugate, elementary analytic functions (exponential, trigonometric, logarithm) and their properties	(2)	
18	Conformal mappings, Mobius transformations and their properties	(2)	
19	Contour integrals, Cauchy-Goursat theorem (without proof), Cauchy Integral formula (without proof),	(2)	
	UNIT- V: Complex Variables - II		(0)
20	Lowville's theorem and Maximum-Modulus theorem	41)	(8)
21	Taylor's series, Laurent's series	(1)	
,_		(2)	
22	zeros of analytic functions, singularities, Residues, Cauchy Residue theorem (without proof),	(2)	
23	Evaluation of definite integral involving sine and cosine. Improper real integrals with singular points on the upper half plane.	(3)	
			(45)

Signature of the faculty

Signature of HOD

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY Gandipet, Hyderabad-75

LESSON PLAN

Department: Mechanical Engineering Class: B.E 4/4 Mechanical-2 Semester: I Sem

Name of the subject: Operations Research
Academic Year
Commencement of Instruction
Date of Mid-I

Subject Code
: ME414
No of Periods
: 4/week
: 20-10-2018
Date of Mid-I
: 23-08-2018
Date of Mid-II
: 22-10-2018

Name of Faculty :V.Sandhya

Timetable of the Subject

Day	MONDAY	FRIDAY
Duration	09.40 AM To 11.20 AM	01.35 PM To 03.15 PM

Sl No	Topic/Sub Topic covered	No of periods estimated	Remarks
	UNIT-I (8 Periods)		
1.	Introduction: Definition and Scope of Operations Research. Linear Programming: Introduction ,Formulation of linear programming problems	2	
2.	Graphical method of solving LP problem	2	
3.	Simplex method	2	The state of
4.	Degeneracy in Simplex, Duality in Simplex	2	
	UNIT-II (8 Periods)		
5.	Transportation Models: Finding an initial feasible solution - North West corner method, Least cost method	2	
6.	Vogel's Approximation method, Finding the optimal solution	2	14 7 118
7.	Special cases in Transportation problems Unbalanced Transportation problem	2	
8.	Degeneracy in Transportation, Profit Maximization in Transportation	2	1 1 1 1 1
	UNIT-III (8 Periods)	Alberto In	100
9.	Assignment Problems: Introduction, Hungarian technique of Assignment problems	2	
10.	Unbalanced problems, problems with restrictions	2	The second
11.		2	10010-004
12.	Travelling salesman problems	2	
1	UNIT-IV (8 Periods)	Parties 1	
13.	Project Management: Definition, Procedure and Objectives of Project Management, Differences between PERT and CPM	2	
14.	Rules for drawing Network diagram, Scheduling the activities, Fulkerson's rule, Earliest and Latest times .Determination of ES and EF times in forward path, LS & LF times in backward path		
15.	Determination of critical path, Duration of the project, Free float Independent float, Total float	. 2	

16.	Crashing of network	2
	UNIT-V (8 Periods)	2 (Delign)
17.	Sequencing Models: Introduction, General assumptions, processing 'n' jobs through 2 machines	2
18.	Processing 'n' jobs through 3 machines	2
19.	Queuing Theory: Introduction, Kendal's Notation	2
20.		2
	Total No of classes	40

Suggested Reading

- 1. Hamdy, A. Taha, "Operations Research An Introduction", Sixth Edition, Prentice Hall of India Pvt. Ltd., 1997.
- 2 S.D. Sharma, "Operations Research", Kedar Nath Ram Nath & Co.,2009.
- 3. Harvey M. Wagner, "Principles of Operations Research", Second Edition, Prentice Hall of India Ltd., 1980.
- 4. V K Kapoor ., "Operations Research", S.Chand Publishers, New Delhi , 2004.
 - 5. R Paneer Selvam, "Operations Research", Second Edition, PHI Learning Pvt. Ltd., New Delhi, 2008.

Signature of the faculty

Signature of the HOD

	Mechanical Engly	Class	. b r /.
Department	Mechanis	Semester	: B.E (Mechfpron
Academic Year	2018-2019 (Elective 2)	Subject Code	I serverter
Subject	N. JYOTHIRMAY)	140. Of I CHOUS	*
Faculty	N. 19018		: 03 week
Commencement of Instruction	02/07/2018 II Mid Ex		v 4
Data CINCIE	23/08/	(10/2018	Illac

Day & Date Occasion		15 68 2018	22 08 18	23/08/18	13 09 18		
		Independence	Bakkid	JMid	Vivagata	thi	_
Day &	Date	1 1 1 1 1 1	11. 2	100	19	T	
Occasio	n		11.11				
Unit No.		. J. 27531	Topic			No. of Periods	Cumulative Periods
エ	Int	soduction to	Polymers,	Plastics &	lastomers	Ol	01
	Toly	merization,	and T	a tolymex	2ation_	01	02
	Dal	amoplashics of all h	ic Line	mosetting	Plastics	Tota	
00,5	DI .	pesties fappl	ucanon)	of thermo f	the mosetting	9 02	oly
			0 1:	e appears in	Anna : 10	W.	
32	Med	hanical PR	speshes o	+ plastics	and	02	90
77	infli	rencing Pa	sameters	Principal of	1.010	495	
II	Max	macturing	Methods	of Plashic	gh - d	01	67
	n	jection Mo	ulding	ertat m	doubart .	02	09
7 10	E	ctention, c	Jendasin	1 20d # 32	2000 July	02	11
Un.	lhe	emo forming	J. Blas	moulding	no dido	01	12
	Co	mpachin r	loulding,	Teansfee n	Toulding	02	14
III	Int	eduction to	Ceramic	s, classifi	cation of		
	Coso	unic matori	als, conv	entional & F	idvanced	02	16
		lactories - cl				02	18
		velopments			=		
	Bak	ic Row ma	terials, El	mentary i	dea of	01	19
		inufacturing			U		
		o diagram			of manufect	02	21
		ic propertion					

	LESSON PLAN	No. of	Cumulativ
Expt.	Description	Periods	Periods
No.	whitewares: classification of types of whitewares	_01_	22
亚	whitewares: classification of types to chrology	21.1 7	
	Elementaly idea of my	0)	23
	including body preparation	01	24
10 00	b . I	01	25
10	is a shad illihed on the		
	The state of the s	02	27
	of enameling of glazing of Their	01	28
	alast Definition, Basic Corrept of glass		
	Strictuse, glass manufacturing processes,	02	30
	Different types of glasses, application of glasses	-02	1 12)
Y I	Fundamentals of composites: Need 181		2.1
	imposites-enhancement of Proporties	01	31
-	classification of composites - pp Polymes	10x 3	
	natoriz composites, metal matrix composites,		1_1_
-	Cesamic matrix composites	02	33
R	cinforcement- Particle reinforced	- 71	
C	emposites, fibre reinforced composites,	02	35
A	plications of various types of composites	0)	36
E,	ber Production techniques for glass,	02	38
Ca	sbon & Ceramic fibers		
	lambacturing methods of composites	02	40
-	102		
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Signature of Faculty: All 01/2018

Signature of HOD:

Chaitanya Bharathi Institute of Technology, Hyderabad Department of Mechanical Engineering

Class: BE 4/4 Mech-1
Subject code: ME 421
Subject: Production & Operations Management

Academic year: 2018-2019
Faculty: Mr. P. Surendar Reddy
No. of periods: 4 per week

SNo	Topics / Sub topics to be covered	No. of classes(f expected cumulative
1	Production & Operation M		
7	Production & Operations Management: Introduction, Types of	2	2
2	1 roduction Systems-Job shop Batch Flow shop	1	-
-	Plant location & Layout: Factors affecting plant location	2	4
3	1 Idil layout-objectives. Types of layoute Marite and 1		4
	" ork Study. Hill oduction to method study & weather	,	
4	standard time calculations methods of roting and	2	6
5	Wages & incentives-Types of incentive plans	2	8
	Ilmit II	2	10
6	Forecasting: Introduction, Forecasting objectives and uses, demand patterns.		
		2	12
7	Qualitative models-Market survey, Delphi, Quantitative models-		1
	moving average	2	14
8	Weighted moving average, simple exponential smoothing,		1,58,7
9	Trend adjusted exponential smoothing,	2	16
	Trend adjusted exponential smoothing, Least Square Method simple regression, multiple regression	2	18
10		. .	10
	Forecast errors: Mean Absolute Deviation, Mean square error, mean forecast error, mean absolute percentage areas	2	20
	, and a solute percentage error.	2	20
11	Unit-III		
12	Aggregate Planning & Master scheduling: Introduction, objectives, cost in Aggregate planning strategies MPS	2	
13	cost in Aggregate planning, strategies, MPS		22
14	MINI . IIIIportance of MRP MPD Custom I/D & D	2	24
, ,	or calculations, offi of materials	2	26
1.6	Unit – IV	2	28
15	Inventory control: importance, types, Inventory costs, deterministic inventory models-		
16	inventory models-	2	30
16	Basic EOQ model, Production model without shortages,		
17		2	32
18	Production model with shortages, Inventory model with price breaks	2	34
19	Fixed order quality system, periodic review systems, inventory model with probabilistic demand	2 2	36
	model with probabilistic demand.	2	38
	Unit W		
20	Quality control :Introduction history and and and		
	quality gurus, quality tools	2	40
21	Process capability, Quality control by	•	-10
22	control charts by variables and attributes	2	42
23	Sampling plans OC curves inter-	2	44
	Sampling plans, OC curves, introduction to TQM	2	
	Total Classes	46	46

7 Faculty

Head, MED 10/1/18

Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad - 500 075

LESSON PLAN

Department: Mechanical Engineering

Academic Year: 2018-2019

Subject: Kinematics of Machines

Faculty: V.Jaipal Reddy

Commencement of Instruction: 10/12/2018
Date of I Mid Example (2019)

Class: BE IV-Sem, Mech-2 Subject Code: 16ME C14 Number of Periods: 3+1

Last day of Instruction: // /2019 Date of II Mid Exam 1 / /2019

S.No	Brief Description of Topics to be Covered	No. of Classes Estimated		
Unit -	·I			
1.	Mechanism, machine and structure, Kinematic link (element), kinematic pair and classification of pair.	2		
2	Degrees of freedom, Gruber's Criterion, Kinematic chain, Inversion of a mechanism, Inversions of Quadric cycle chain.	2		
3	Inversions of single and double slider -crank mechanisms.	2		
4	Mechanism with lower pairs- Pantograph and straight line motion mechanisms: Peaucelleir, Hart, Scott-Russel, Watt and Tchebicheff mechanism.			
5	Steering gear mechanism- Davis & Ackerman's, Geneva mechanism and Hook's joint.	2		
UNIT	-п			
6	Analysis of Mechanism: graphical methods to find velocities of mechanisms Relative velocity method –vector representation, velocity of rubbing, velocity analysis of various links,			
7	Instantaneous centre, Body centrode and space centrode, Kennedy's theorem.			
8	Analytical and graphical determination of acceleration of different mechanisms including coriolis components acceleration.	2+2+2		
9	Synthesis of Mechanisms: Freudenstein's method for four bar linkage.	1		
UNIT	-III			
10	Laws of friction: friction in screw threads, pivots, collars and clutches. Friction axis of a link and friction circle.			
12	Brakes & Dynamometers: Block or shoe, Band,Band and Block Internal Expanding Shoe Brake, Prony, Rope brake Dynamometers. Bel transmission, Epicyclic Torsion Dynamometers.	, t 2+2+1		

UNI	T-IV		
13	Cams: Types of cams and followers. Displacement diagrams for followers – uniform motion, parabolic motion, simple harmonic motion, cycloidal motion.		
14	Drawing cam profile: with knife – edge follower, translating roller follower and translating flat follower.	2+2	
15	Cams of specified contour: tangent cam with roller follower, circular arc (convex) cam with roller follower.	2	
UNIT	`-V		
16	Gears: Classification of gears. Spur Gears: Nomenclature,.	2	
17	Law of gear tooth action, involute and cycloid gear tooth profile, interference of involute gears,. Comparison of involute and cycloid tooth profile	2	
18	Minimum number of teeth to avoid interference, contact ratio, cycloid tooth profiles	2	
19	Helical Gears: Helical gear tooth relations, contact of helical gear teeth.	01	
20	Gear Trains: Simple, compound, reverted and Epicyclical Gear Trains. Differential gear train	2+2	
	Total Lectures	55	

Suggested Readings:

S.S.Ratan, "Theory of Machines", Tata McGraw Hill Publications, 2012
 J.E.Shigley, "Theory of Machines", McGrawhill Publications, 2010
 Thomas Bevan, "Theory of Machines", CBS Publishers 1995.

Faculty:

(V.Jaipal Reddy)

Head, MED

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, HYDERBAD-500 075.

LESSON PLAN

Department: Mechanical Engg

Class: B.E (Mech-02)

Academic year: 2018-2019

Ш Semester:

Subject: MACHINE DRAWING

Subject Code: 16MEC07

Commencement of Instruction: 02.08.2018

Last date of Instruction: 24/10/2018

Date of I mid Exam: :23/08/3018

Date of II mid Exam: 22/10/2018

Sheet No.	TOPIC	Fig No.s
J/	INTRODUCTION Draw the convention representation of various materials & Machine components	2.26, 2.27 a, b & c
Á.	Draw the conventional representation for sectioning and dimensioning on Machine drawing practice	2.11 to 2.19 2.21 to 2.24, 2.28, 31, 32. HW 34 to 38. 2.47 (a & b), 2.51 to 2.55
15.	ORTHOGRAPHIC PROJECTIONS Draw Front view, Top view and side view(Left side View /Right Side View) of the objects show in figures	3.25, 26, 28, 29,33
K	Draw sectional views for the Machine parts (Note: Choose suitable scale)	4.13, 4.14, 4.15,4.16 4.19, 4.20
-5	Copy the given views and draw the missing view of the objects shown in figs.	4.23, 24, 25, 26
16	a) Draw the sectional front view and side view of the various Brasses b) Assemble all parts of the "STUFFING BOX" and draw sectional front view ,top view and left side view	12.5 Pg.No.186 (Only orthographic views) 18.1 Pg.No.266
7	Assemble all parts of the "SCREW JACK" and draw half sectional front view (with right half in section) and top view	18.51 Pg.No.336
18	Assemble all parts of the "PIPE VICE" and draw sectional front view and top view	18.52 Pg.No.337
رور	Draw sectional front view, top view and sectional side view of the "PLUMMER BLOCK".	12.4 P.No.185&18.45 pg.no.328
10	SCREWED FASTENINGS Sketch the various thread profiles	5.1 to 5.8 5.12, 5.13, 5.17
11	Sketch the various locking devices for nuts and eye bolt with proportions	5.21, 5.27, 5.29, 5.30, 5.31, 5.32, & 5.36
12	KEYS COTTER & PIN JOINTS Sketch the various keys in two ways as fitted in position between a shaft and mounting. Choose the shaft diameter as 30 mm and hub dia of the mounting as 60mm	6.1 to 6.9. (only orthographic views)
13	Draw the sectional view from the front and the view from the side of a cotter joint with sleeve, cotter joint with socket and special got and knuckle joints used to connect two rods of 50mm dia each.	6.12, 6.13, 6.14, 6.15 HW

14	SHAFT COUPLINGS Sketch the sectional front view and side view of various couplings indicating proportions to connect two shafts each of dia 30mm	7.1, 7.3, 7.5, 7.6 7.7, 7.11, 7.12
15.a	RIVETED JOINTS Draw the different types of rivet heads, riveting, caulking, fullering as shown in figs.	10.1 to 10.3, 10.8 HW
15.b	Draw sectional view from the front view from the above of the various riveted joint to join two plates of thickness 10mm (only orthographic views)	10.9 to 10.15
16	Assemble all parts of the "CROSS HEAD" and draw sectional front view, top view and left side view	18.3 Pg.No.282
کل	Assemble all parts of the "ECCENTRIC" and draw half sectional front view with upper half in section and top view	18.5 (b) Pg.No.285
18	Assemble all parts of the "PETROL ENGINE CONNECTING ROD" and draw its front view and sectional top view	20.7 Pg.No.396
19	Assemble all parts of the "LATHE TAIL STOCK" and draw sectional front view and left side view	18.18 Pg.No.290
20	Assemble all parts of the "Revolving centre" and draw sectional front view and top view	18.20 Pg.No.292
21	Assemble all parts of the "Single Tool Post" and draw sectional front view and Right side view	18.14 Pg.No.285

Text Books

Machine Drawing by K.L.Naryana; P. Kannaiah & K.Venkata Reddy- New Age international Publications, second edition, 2004.

Signature of the Faculty

1. V. Jaipal Reddy

2. I.Kartikeya sarma

3.

Department	: production dept.	Class	:	BE
Academic Year	: 2018-2019	Semester	:	IT/IJ-IT (em)
Subject	: total quality manage	Mad Subject Code	:	Drugs.

Faculty No. of Periods

Last Date of Instruction Commencement of Instruction Dates of I Mid Exam 28 01 2019: III Mid Exam: II Mid Exam:

Classes lost due to Holidays and Mid-Sessional Exams

Day & Date	ab 2 h	1 1 1 2 2 3 3	 	Thr.
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Unit No.,	Topic	No. of Periods	Cumulative Periods
I	Strategic Wality Management?		
	Quality policies quality goods abstacle to	01	0
1.	achieving successful strategic quality managent	09	02
24.9.1	ossanization for quality sole of top middle work	02	04
	force tean (Bouality circles)	,	
	Developing Quality work culture	0	05
	motivation Theorys ' marlow need being thereberg	10	
	two tactor theory & Y & E Medioal to	02	07
	to create & maintain awaseness of quality		
- 24	management leadership, types of sold development compound.	4 01	08
	mentande of inspiring action, See	13.1	
T	and trustand requirements of quality assigned	02	10
•	(rediability Safety, coet 1 stourn promition	01	11
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	Opport for quality Enmanned makes Dichestory	14 0)	12
	Cause effect analysis, persents and yest	02	14
	and the deptoned and	2	
	reliciability analysis taylore rete battitubus	ne 02	18
	redictablity analysis, taylore rate, battitubus weibul distribution relationship blu port and	220	19
	the system exponential sediability		133

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TI Technical tode for quality:	23
Analysis of voriance 4 tactor Anova oupt, 2 levels analysis of mon 02	
Techniques for online quality data callection plan, variable,	25
attribute duante interpretting the contact charts Technique 02	25
related, controllable a non-controllable tacture in parante	27
Taguchi analysts techniques 04	31
W Quality Entornation system.	_
Scope differences byw OUTS & MFS (Weating new Sattware 0)	32
Leaduree of OUTS safetware Safetware to inspection 2	34
Impection system. opercolional sociting & correlation	36
Audit systems and concept of potayore Orgon	40
Audit systems and concept of potayote order	
Measure of Customer neede.	
The need to measure Constoner Scitistaction, important	
of people packaging Customer proceeding sinstalleding 02	42
dealing weith ustoner complaints using weibull analyse of	41
field feed back, Pergrestal to measure customer 02	43
dis satisfaction, problems weath customs satisfactionsylar or	45
Beyond Tom: Okticulties in implementing Tour of	46
Sating your quality system IFT system the	
People Side of TOM, System integration, or	48
Kanser enquineering & Herribility in Manutaction, 02	50
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Signature of Faculty:

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CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

Gandipet, Hyderabad - 500 075

LESSON PLAN

Department: PHYSICS

Class

: B.E. (PROD)/CIVIL/MECH

Academic Year: 2018-2019

Semester: I

Subject

: Introduction to Mechanics and Electromagnetic Theory (Theory)

Subject Code: 18PY C03

: Do m SUBHADRA No. of Periods

Commencement of Instruction: 13-08-2018 Completion of Instruction: 30-11-2018

Dates of I Mid exam: 12/10/18

II Mid exam:

Unit No.	Topics	No. of Periods	Cumulative Periods
	UNIT - I		
I	Oscillations: Simple harmonic motion - Harmonic	2	2
I	Damped harmonic motion - over-damped, critically	2	4
	damped and lightly damped oscillators Forced oscillations and resonance	2	6
I	Ultrasonics: Production of ultrasonics by piezoelectric	2	8
I	and magnetostriction methods Detection of ultrasonics - Determination of ultrasonic velocity in liquids - Applications	2	9
	Exercises	2	12
I	UNIT - II		
II	Rigid body Dynamics: Definition and motion of a rigid	2	14
II	body in the plane - Rotation in the plane Kinematics in a coordinate system rotating and translating	2	16
II	in the plane Angular momentum about a point of a rigid body in planar motion - Euler's laws of motion, their independence from Newton's laws, and their necessity in	2	18
	describing rigid body motion Francisco True dimensional motion in terms of (a)	2	20
II	Angular velocity vector, and its rate of change	2	22
	(b) Moment of inertia tensor	2	24
II	Exercises		

	UNIT - III		
III	Electrostatics in Vaccum: Calculation of electric field and electrostatic potential for a charge distribution	2	26
III	Divergence of electrostatic field	2	30
III	Curl of electrostatic field	2	30
m	Laplace's and Poisson's equations for electrostatic potential and uniqueness of their solution and connection with steady state diffusion and thermal conduction	2	32
m	Boundary conditions of electric field and electrostatic potential	2	34
III	Exercises	2	36
	UNIT - IV		
IV	Magnetostatics: Bio-Savart law	1	37
IV	Divergence and curl of static magnetic field	2	39
IV	Vector potential and calculating it for a given magnetic field using Stokes' theorem	2	41
IV	The equation for the vector potential and its solution for given current densities	2	43
IV	Ferromagnetic, paramagnetic and diamagnetic materials,	2	45
IV	B-H curve	1	46
IV	Exercises	2	48
	UNIT - V		
V	Electromagnetic Waves: The wave equation	2	50
V	Plane electromagnetic waves in vacuum, their transverse nature and polarization	2	52
V	Relation between electric and magnetic fields of an electromagnetic wave; energy carried by electromagnetic waves	2	54
V	medium	2	56
V	Energy in an electromagnetic field; Flow of energy and Poynting vector with examples	2	58
V	Exercises	2	60

Signature of the Faculty with date

Signature of the HoD with date

Department: Physics Academic year: 2018-19 Subject: O&SP Faculty: Dr M.Subhadra

Commencement of Instruction : 07-01-2019

Class: B.E 1/4, CSC 2 Semester: 2 Subject Code: 18PYC01 No. of periods: 60 Last date of Instruction:

D	rates of Mid Exam I: 28 02 17 Mid Exam II:	INo.of
T	TOPIC	Classe
	TOPIC	Classe
	Vave Optics	1
11	ntroduction, Huygen's principle, superposition of waves	1
- 12	the state of the state of the splitting and small ting and small t	1
- 1	oung's double slit experiment , Calculation of intensity at point, and	1
-17	Condition for Maxima and Minimum intensity and discussion	1
	a state of the sta	1
li	nterference at thin films, Optical cosine law, Newton strongs of diameter of bright and dark rings Determination of condition for bright and dark rings, expression for diameter of bright and dark rings	-
	Michelson Interferometer	1
H	Difference calculation of resultant amplitude and phase	1
	Franchafer diffraction from a single slit and discussion of intensity distribution	1
1	Fraunhofer diffraction from a circular aperture and discussion of Intensity distribution	1
1	Rayleigh criterion for limit of resolution and its application to vision	1
1	Rayleign Criterion for Illinic of resolution of the State	1
1	Diffraction gratings, and their resolving power	
	LASERS	2
1	Finstein's theory of matter radiation interaction and evaluation of Einsteins coefficient's A & B	2
	Amplification of light by population inversion, conditions for lasing	2
	properties of laser heams	1
	types of lasers, Gaseous lasers :He-Ne laser construction and working	1
	Co2 laser construction and its working	1
	Solid state lasers: ruby and Neodymium and dye laser	2
	laser speckles and applications of lasers in science , engineering and medicine	2
	problem solving and recap	1
		-
3	Wave nature of particles and the schrodinger equation	1
	Introduction to quantum mechanics, wave nature of particles	2
	Time dependent and time independent schrodinger wave equation	1
	Born interpretation	1
	Probability current	1
	Expectation values	1
	Free particle wave function and wave packets	1
	Uncertainty principle	1
		-
4	Introduction to solids	1
	Free electron theory of metals	1
	Fermi level	1
	Density of states	2
	Application to white dwarfs and neutron stars	1
	Bloch's theorem for particles in a periodic potential	1
	Kronig-penny model	2
	Alpha decay Scattering from Apot. barrier & tunneling	· ·
	Field ionization and scanning tunneling microscope	
-	Semiconductors	
5	Introduction , Intrinsic and Extrinsic Semiconductors	1
	Fermi level and its dependence on carrier concentration and temperature	2
	Carrier generation and recombination	1
	Carrier transport, diffusion and drift	1
	p-n junction , formation and its characteristics	1
	Metal-semiconductor junction (ohmic and schottky)	1
	Thermistor and its characteristics	1
	Hall effect, evaluation of hall coefficient and its applications	1
	LED and its characteristics	1
	Solar cell , working and its characteristics	2

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LOG-SHEET Particulars of Syllabus covered

			Particulars of Syllabus covered
S.No	Date	No. of Periods	Brief note of topic(s) Covered
1	1418118	11+1	Judn
	16/8/18	1	3. H.m., Harmie oscillator, Energy of oscillator
	24/8/18	1+1	D. H.M., DHO. Diffl egn sol overdaging, Critical
A	23/8/18	1	Logarithmic decrement, Polaxation time, Powerds soprim, Q
5,	- A A	1+1	forced oscillation different sole of
1	2918	1	Analysis & solu interns of driving freg & natural fres
7	3018	١	Any Kesonana & Sharping & Resonana
8,	4/9/18	1+1	03411011014
9	519	1	Andre audible Unit v. Sounds, Properties, App.
10	619	1	Production techn methods magnetostriction le piezoelectric.
11	619 (PS)	1	Defection techniques, velocity determination by acoustic
12	1119	1	Test AT(1), Recap of Velocity determinating us
13	ula	1	Pifid body-dy. Kinematic shus in plane motivalersotational not
14	1219	1	Angular velocity, acc, Torque, K. E of sistating body scalarfa
15	1819-01)	+	
15	12919	1	Angular mom I, Consuvation q I, eps. I - moment q
			Inertia teusar.
16	2019	1	Egn. of motion of origid body, Kuler egns.
18	25/9	1	Problems, on k.E, I
18	2819	1	K. E. of oisidbody outstryk toanstating
29	2619	1	Indu to Electrostatio =
20	2719	١	coulombe invese sq-law, field interiory. F-cal-due
			infinitely charged wire.
	2919	1	E du to a dipole axial de lar boiseta Saturday
21	29 9 (Eng)	1	N CW YOM
23	03/10	1	electrostaticp. Es potential, point charge, discrete
24	ollo	1	AT-2 Revision.
25 1	0110118	1	Problem solvin
26	nliolis	1	Revision (mid exam)
	1110118	1	pager desi (due to 1eu Strayt)
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S.No.	Date	No. of Periods	Brief note of topic(s) Covered
29	23710)	Gours Law, Div. E
30	23110)	cuilt, poiens & laplate eque
31	24/10	1	Paper distribution de solving
32	25/10	1	Boundary condition of E, V
33	30/10	1	uniquences theorem -
39	30/10	1	Laplaces & poisem con in connection with of cody &
			1-01 1 theomal carductivity
35	31/10	1	magnetostatics, Industritus acting, Loverytore, the content exists may materials Roid- savarts law, div be curl of B Vector & scalar Dotenfal
36	01/11/18	1	Bio- Savarti law. div de curl of B
32	06/11/12	1	Cal q vee pot for diff current deux hier
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38	06 11	21-1	Revised (mot)
39	08/11	1	Mag. material & B-H-Course. Julial J.
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43	15/11	1	Energy carried by of m water
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45	2011	1	R-math
46	27/11	1	levision magnetostatics
47	27/11	1	Revision EmT
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LOG-SHEET Particulars of Syllabus covered

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S.No.	Date	No. of Periods	Brief note of topic(s) Covered
1.	07/01/19	1	Introduction
2.	वर्षाण्यं व्यय	1	wave motion, types, optics, light, superposition, Interference
			types q it, Huggein principle.
3.	10 101 119	1	Intensity at not due to interference, foirge with calculation
	10101119 Tu	et al	Problem solving and Lim
10.11	11 101/19	Also	Division of hoursfort, simplifiede
	17/01/19	luis	Det of Diameters of N. Ri Condition for max & min
	12/01/1974	11.	Det of ware length of source & refractine index of given ties by
	الوسع وال		forming 10. Rs, Droblem Solving-
	18/11/19	1	michelen interferometer, Types of tringes.
9)	21/1/17	1	Diff Resultant Anger Phase 21,22 (L)
	24/1/19	1	Shift Cal, formation of circular fringes d types, Det & t
	24/1/1994	,	Problem Solving.
	25/1/19	1	Diff in it, Diff inter, Types, Resultant of viborg
13)	28/1/19	1	Resultant & Diff at Singh 8hit Interesty distribution
14)	29/1/19	1	Diff Adre Grating
15	31/1/19	12	Diff due to circular aperture, limit q resolution
16	31/1/15	1	Rayleigh criteria, Resoluti poner, Egs, problem
13	01/2/19	1	max. no q rdus, Absend spectra, Det of 2 wry and
18)	02/2/19	1	About LASER fundamentals (L) BSR
19)	oulzlin	1	Judu.) Spon- Stimul-transitions Einstein ohne
			Conclitions to obtain Stimulated cruistian to dominate
20)	95/2/19	119	Requirents of lating action, components of Later,
			punping metranium. Active medium, pung.
21)	7/2/19	1	optical Resonator Lating action & oscillations He we, Ruby, NACYAG, Value Doublem colonis in Diff Grating nichelean inter
22	312/1974	1	
23)	8/2/19	- to	Brief abt Coz laked Dye lake, Problem Coling
24)	11/2/17	1	Lam charactersties, Indu to & m. (12/2 CL) natu
The second	14/2/19	1	De loro glie Lyp. modifien by Schrodinger, time indepen
26	14/2/1974	1	problem (Diff)

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Department Academic Year

: SMS

Subject Faculty

d

: 2018-2019 : Financial Risk Management : Dr.K.SOWMYA

Class: MBA-A&B Semester: IV-Sem Subject Code: MB 253 No. of periods: 40

Commencement of Instruction Date of I Mid Exam

: 10.12.2018

II mid exam: Classes lost due to Holid

Day& Date		Chases fost due	o Holidays and Mid-Sess	ional Exams		
Occasion						
Units	Topic				No. of	cumulative
Unit-1:	The concept of Risk, Nature, Need and scope of risk,				periods	
Introducti	Source, me	1	1			
on to Risk Manageme	Source, measurement, identification and evaluation of Risk. Types of risk. Risk Management Process-pre-requisites and fundamentals. Risk management approaches and methods.					2
nt	Possible	1	4			
	Non-Insur Retention	ance methods of Risk Manage and Risk Transfer.	ment-Risk Avoidance, Los	s Control, Risk	1	5
Unit –II: Forward	manage ris	pt of Derivatives and types of k and to exploit opportunities	to enhance returns		1+1+1	8
contracts	Forward contracts: Definition, features and pay-off profile of Forward contract. Limitations of Forward contract.					11
	Valuation of forward contracts. Forward Contracts to manage Commodity price risk, Interest rate risk and exchange rate risk.					14
Unit –III: Futures contracts	Futures co Basis and	ntracts: Definition. Clearing h convergence of future price to	ouse, margin requirements spot price.	, marking to the market.	1+1+1	17
	Valuation of Futures contract. Differences between forward contracts and futures contracts.					20
	Risk management with Futures contracts—the hedge ratio and the portfolio approach to a risk—minimizing hedge.					22
Unit-IV: SWAPS Contracts	Definition, types of swaps, Interest rate Swaps: Mechanics of Interest rate swaps. Using Interest rate Swaps to lower borrowing costs, hedge against risk of rising and falling interest rates.					24
	Valuation Interest ra	1+1	26			
	Currency	Swans: Types of Currency Sw	aps. Valuation of currency:	swaps.	1+1	28
	Using Cur	rency Swaps to lower borrowing in Revenue, to hedge agains the in the value of an asset, to he	ng costs in foreign country,	to hedge against risk	1+1	30
	Driging of	currency ewan at origination a	nd valuing of currency swa	p and origination.	1+1	32
Unit-V:	Definition	of an option. Types of options	: call option, put option, A	merican option and	1	33
Options Contracts	European option. Options in the money, at the money and out of the money. Option premium, intrinsic value			1	34	
	and time v	value of options. call and put options at expirat	on and before expiration.		1	35
					1	36
	The Binor	n stock indices and currencies. ninal option pricing model (BC	DPM): assumptions - single	and two period	1+1	38
	I and a dela	& Scholes option pricing mod			1+1	40

Signature of faculty

Signature of HOD

: Biotechnology : 2017-18 Department Class B. Tech 14/1V I sem Academic Year Semester Cellbiology C.obulaRecldy 28-6-17 21-8-17 II Mid Exam Subject Subject Code : 16BTCOT Faculty No. of Periods 3 hours Commencement of Instruction Dates of I Mid Exam II Mid Exam : |9 - |0 - |7: III Mid Exam:

Classes lost due to Holidays and Mid-Sessional Exams

Day & Date	Aug 15th	Au Sep 5th	
Occasion	Independe	ruganesh jang	
Day & Date		1 1	
Occasion			

Unit No.	Торіс	No. of Periods	Cumulative Periods	
1	Cell structure, organizeles & their function	۷		
	a) cell structure & organization in	1	1	
	Bacteria			
	b) cell structure & functions of cellway			
	Endoplasmic reticulum & Golgo	1+1	1+1	(2
	c) cell structure & functions of Mitochand	1	1	
	Chloroplast			
	d> Ribosome, Microbudies structure	1+1	1+1	(2
	e> structure & compositiong cytoskele	1	1	
	f> Nucleus & Ets Litrastructure	1	1	
	3) Lysosomes and their functions	1	1	
2	Membrane Transport			
	a) structural organisation of	1+1	1+1	(2
	Biomembrane			
	b) Chemical components & their	1	1	
	function			
	c) Types of Tramport ay Active	1+1	1+1	2
	dr Passive			./
	e) cotrausport, uniport & symport	1	1	

UNIT	LESSON PLAN		
Expt. No.	Description	No. of Periods	Cumulative Periods
3	cen division & celleycle		
	ocely division is Mitosis	1+1	2.
	2) Meiosis	1+1	2_
	b) celleycle, Different phases of	1	1
	ceyeyele		
	e) checkpointry cellegale	1	1
	Regulation of ceregile de cyclins and eyclin	1	1
	de cyclins and eyclin	1	1
	dépendent Kinajes	1	1
4	Cell Communication		
	Basic concepts of ceycommuni	1	1
	- Lation		
	b) Bacterial cell communication	1	1
	Quorum Sensing		
	c) Intercellular communications	1	1
	1) Gap Junctions & Tightjunction	1+1	1+1
	3) Channels W plasmodermata	1+1	1+1
	dy Chemical Signals Autocrine,		
	paracrine & Endocrine Signals	1	1
	es signal transduction		
	i) G CPR 2) Jals STAT	1	1
	3) TIS Receptors		
	fy cell signaling in cancer	1	1
	is hedahaa as wont signaling		
5	Protein targeting / celldeath		
	a) Targeting Signals	1	1
	h) Taxon hima cutosolar proteins to	1	1
	mitochondria & chloroplast	1	1
	of cotravilational transport	,1	1

Signature of Faculty:

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3/1/18

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partment ademic Y bject sulty mmencer		Chemical Engly. 2014-2018 Chemical Englisher K. PasadBolon 55/12-112			05 rals/week
tes of I M	lid Exan	Classes lost due to Holidays a			
Day &	Date	26/14/2			
Occasio	n	Christonyday			
Day &	Date				
Occasio	n				
Unit No.		Topic	1 100	No. of Periods	Cumulative Periods
1		First law & OKER Basi			
		le's Experiments - Intern	020		
	of the first law of the texmodynamis				
	Stale & stalefunctions - Forthalpy - Equillibrium				
	The phase-sule - The Reversible process - Gust V				
	Court & processess & heat Capacity.				
	The steady state flow processes				111
	Volum	has properties of price t	fluids;	02	
	put behavior of prise Entertances, the Ideal gas				
		l earations & their use 1		2000	
	of	P-V-T proposites, Cubic	E	1	
	ge	resultized Cornelation	s far gases	01	
I	S	land law of Hesmodys	rants:		
	Sto	knowed of 11-bis, Head	Engine 10 mm	lyrox 01	7
	Jen	p. scales, teronodyogani	e knoppuleture	- 01	
	27	deal-jos scale, emboop	o, entropy Chart	es at	100
	q.	in Ideal Py, Matterna	Had Stakmen	- 01	100
	40	law of segond	Imals	01	
	10	only flom the orietos			

	PEAN	-	17
Fami	LESSON PLAN	No. of Periods	Cumulative Periods
Expt. No.	Description 10 - 01	010	
TIL	Theomodypranics properties of fluids;	01	
	Polation amond Herrody our II		
	Sol a homogenous Durise of Contract	01	06
	Does draw properties; The price yes		00
	Resmoderate Jeogram, generalized properly	01	
	Convelations for gases.	01	
W	Conversion of Heat into Work by power	017	
11-	Cycles: Steams power plants.	01/	
	Carrot cycles, Ransora Cycle, reflégeration	011	
	Vanefaction, Vapor Compression Cycle,	01	08
	Conferm & referenciation aseles	0.1	
	Consportson of refrigeration ageles. He Choice of refrigerant, absorption	D:1	
	reference, the heat pup; various	01	
	processes for liquefaction.	01	1
	process to company.		1
V	tresonodynais of flow processes; Every	010	
	balances for Stedy State flow process;	01	
	Adiabatic & Isothermal flow of Composition	01/	
	flinds though pepes of Castart Cooss	01	00
	Seeken with & without Backson;	01	101
	Expansion process fonding flow though	01	
	Nosseles 4 habitistes, Hothlang process.	01	
	Congression processes - Compressor & props	01	
	Calulation of Polodison 1111	0.1	
	Calculation of Ideal work & lost work for blow price	01	1
		*	140
-		3	
	7	7	
G: 1		1	
Signatur	of Faculty:	5	
	Signature of HOI	5:4/1	710

Gandipet, Hyderabad

LESSON-PLAN

Department: Civil Engineering

Academic Year: 2017-2018

Class: B.E 2/4-A2

Subject: Transportation Engineering

Subject Code: CE 315 C €

Faculty: Prof. S.S.V. Chalam

No. of periods: 49

Commencement of Instruction: 04- 12-2017

Last Date of instruction: 6.04.2018

Date of 1 mid exam: 05.02-2018

Date of II mid exam :03.04..2018

Time Table of the	e Subject:		Landau	Friday
Day	Monday	Tuesday	wednesday .	
Periods	9:40 to 10:40	2:20 to 3:20	- 11:40 to 12:40	2:20 to 3:20

No of public holidays during the semester which axe the instruction

A STATE OF THE PARTY OF THE PAR	25.12. 2017	26.12.20	18	18		10	30.03.2018
D		Boxing day	Pongal	Republic day	Mahasiyara tri	srirama navami	Good Friday

i Vo	Topics / Sub-Topics	No. of periods estimated	Rem.
IIT-	I : Highway Location- Geometric Design		•
1.	Introduction to Transportation and Traffic Engineering	. 1	14.
2.	Different types of constructions adopeted in the world and development of roads in india	1.	
3.	Classification of highways and road patterns	.1	
4.	Discussion about Nagpur Plan, Bomaby and Third twenty year plan	i.	
5.	Factors to be conducted for aligning a new highway	. 1	
5.	Surveys to be conducted for aligning a new highway	1	
7.	Camber, Sight distance SSD, Problem	1 :]
3.	OSD, Problems	1 .	1
9.	Super Elevation, Derivation of equation	1	
10.	Problems on superelevation, attainment of superelevation	1.	1
11.	Mechanical Widening of roads along curves,	1	
12.	Design of Horizontal curves	1.]

F	Design of Vertical Curves, Gradients, Problems on summit curve Design of valley curvee	1 1	-
1	Design of valley curvee	1	
	II. UNIT-II : Traffic Engineering		
5.	Traffic engineering definition, characterstics of vehicle and road users	. 1	
6.	Traffic Volume, studies	1	
17.	Speed, studies	1.	:
18.	Origin & Destination (O&D) Studies	. 1	
19.	Head ways ,Highway capacity, PCU	1 .	10
20:	Traffic Management-Intersections, Improvement, Channelization, , Clover leaf_etc.	1 .	
21.	Design of Rotary	. 1	٠
22.	Accident studies-causes, analysis and preventive measures	1 .	
23.	Markings, Signs	i .	• •
24.	Signals,	1.	
24.		1	
	III . UNIT-III : Pavement Design Introduction to pavement types , concepts of layers, difference	1 1,	
25.	III . UNIT-III : Pavement Design Introduction to pavement types , concepts of layers, difference between flexible and rigid pavements Factors governing the pavement design, Types of flexible pavement	1.	
25. 26.	III . UNIT-III : Pavement Design Introduction to pavement types , concepts of layers, difference between flexible and rigid pavements Factors governing the pavement design, Types of flexible pavement design, concepts of ESWL and EALF Design of flexible pavements by revised CBR method, use of empirical	1.	
25. 26.	III . UNIT-III : Pavement Design Introduction to pavement types , concepts of layers, difference between flexible and rigid pavements Factors governing the pavement design, Types of flexible pavement design, concepts of ESWL and EALF Design of flexible pavements by revised CBR method, use of empirical method	1.	
25. 26.	III . UNIT-III : Pavement Design Introduction to pavement types , concepts of layers, difference between flexible and rigid pavements Factors governing the pavement design, Types of flexible pavement design, concepts of ESWL and EALF Design of flexible pavements by revised CBR method, use of empirical method Problem on CBR method Wesergard theory and concepts for finding the stresses in rigid	1. 1.	9
25. 26. 27.	III . UNIT-III : Pavement Design Introduction to pavement types , concepts of layers, difference between flexible and rigid pavements Factors governing the pavement design, Types of flexible pavement design, concepts of ESWL and EALF Design of flexible pavements by revised CBR method, use of empirical method Problem on CBR method Wesergard theory and concepts for finding the stresses in rigid	1. 1.	9
25. 26. 27. 28 29	III . UNIT-III : Pavement Design Introduction to pavement types , concepts of layers, difference between flexible and rigid pavements Factors governing the pavement design, Types of flexible pavement design, concepts of ESWL and EALF Design of flexible pavements by revised CBR method, use of empirical method Problem on CBR method Wesergard theory and concepts for finding the stresses in rigid pavments stresses due to wheel loads Stresses due to temperature variation and critical combination of stresses	1 1 1 1	9
25. 26. 27. 28 29 30	III. UNIT-III: Pavement Design Introduction to pavement types, concepts of layers, difference between flexible and rigid pavements Factors governing the pavement design, Types of flexible pavement design, concepts of ESWL and EALF Design of flexible pavements by revised CBR method, use of empirical method Problem on CBR method Wesergard theory and concepts for finding the stresses in rigid pavments stresses due to wheel loads Stresses due to temperature variation and critical combination of stresses	1 1 1 1	9
27. 28 29	III. UNIT-III: Pavement Design Introduction to pavement types, concepts of layers, difference between flexible and rigid pavements Factors governing the pavement design, Types of flexible pavement design, concepts of ESWL and EALF Design of flexible pavements by revised CBR method, use of empirical method Problem on CBR method Wesergard theory and concepts for finding the stresses in rigid pavments stresses due to wheel loads Stresses due to temperature variation and critical combination of stresses Highway Construction & Materials Different types of joints-longitudinal and transverse, and design of expansion joint	1 1 1 1	9

T	Permanent way components-rails, sleepers, ballast. Ideal requirements of gauges and types of gauges	1
+	Rails –types and their functions, joints is rails	1,
+	Creeep in rails – various theories explaining creep, determination of crees and preventive measures of creep	1 .
1	Sleepers- function, types of sleepers, sleeper density and advantages and disadvantages of different types of sleepers	1
+	Ballast- functions and discussion about various types of sleepers	1
-	Superelevation, cant deficiency, cant access, safe speed and problems	. 1
	General layout of simple left hand and right hand turn out and concepts	1 .
	Construction and maintainance of permeanent way	1.
	UNIT-V : Airport Engineering	
	Introduction of airport engineering, air craft types and its characterstics	1
	Selection of airport site-factors to be considered.	1
	General layout of airport and its components	,1
·.	Concepts of windrose diagrams for finalizing runway orientation	1 .
	Runway geometric length, width of runways,	. : 1
3,2	ICAO Standards, confection to the length of runway. Problems	1
	Review of question papers	1.
_	Total	49

Signature of the Faculty with date

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Signature of the HOD COIL 100 with date

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LESSON PLAN

Department

: CSE

Class

Academic Year Subject

: 2017-18

Semester

: B.E (3/4) : 2nd Scm

Faculty

Subject Code

: Image Processing : I Shiva Sai

No. of Periods

: CS352

Commencement of Instruction

: 4-12-17

Dates of I Mid Exam

3-4-18

: III Mid Exam :

Classes lost due to Holidays and Mid-Sessional Evams

Day & Date	9-12-12-5	17-12-15		sional Exams	•
Occasion	8-12-12 FRI CB17	13 - (2-C)	26-01-18 Republic	13-2-18 TUE	13-3-18 Suxthi
Day & Date	2-3-18 FRI	V		Maha word	HOLEBration
Occasion	HOLI	Good FRIDAY			

Chaitanya Bharathi Institute of Technology

GandipetHyderabad: 500 075

Lecture schedule for BE III year II semester Subject: IMAGE PROCESSING(16CS352)

S. No	Торк			
	UNITI			
1.	Introduction to Digital Image Processing: Origins and Applications of Digital Image Processing. Components of Digital Image Processing System.	3		
2.	Fundamental Steps in Digital Image Processing, Elements of Visual Perception, Light and the Electromagnetic Spectrum,	3		
3.	Image Sensing and Acquisition, Image Sampling and Quantization.	2		
	UNIT II			
4.	Filtering in the Frequency Domain: Preliminary Concepts, Sampling and the Fourier Transform of Sampled Functions.	3		
5.	The Discrete Fourier Transform (DFT) of One Variable, Extension to Function of Two Variables,	3		
6.	The Discrete Fourier Transform (DFT) of two Variables, Extension to Function of Two Variables.			
7.	Image Smoothing and Sharpening using Frequency Domain Filters.	207		
	UNIT III			
8.	Filtering Intensity Transformations and Spatial: Histogram Processing, Fundamental of Spatial Filtering.	4		
9.	Smoothing and Sharpening Spatial Filters.	2		
10.	Image Segmentation: Point, Line and Edge Detection.			
11.	Thresholding-(Foundation, Basic global thresholding, Otsus method).	2		
12.	Region-Based Segmentation.	2		

Expt. No.	D		Cumulative Periods	
		-	-	

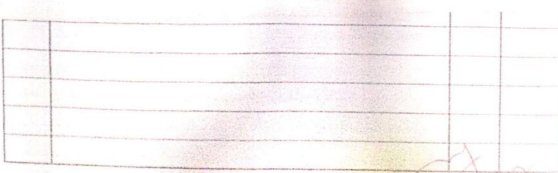
	UNIT IV	
13.	Image Compression: Fidelity Criteria, Image Compression Models.	4
14.	Image Formats, Containers and Compression Standards.	2
15.	Compression Methods: Huffman Coding,	2
16.	Golomb Coding, Arithmetic Coding, LZW Coding ,Run-Length Coding	4
Maria	UNIT V	
17.	Restoration: Noise Models, Inverse filtering.	3
18.	Least squares Filtering.	3
19.	Color Image Processing: Color fundamentals, Color models,	3
20.	Pseudo color Image Processing, Basics of full color image processing.	3

Text Books:

- Gonzalez R.C., Woods R.E: Digital Image Processing, Pearson Education, third edition 2012.
- 2. William K. Pratt," Digital Image Processing". John Wiley & Sons Inc. Edition, 2001.

Suggested Reading:

- 1. McAndrew, Introduction to Digital Image Processing, Cengage Learning 2004.
- Sonka, Hlavac, Boyle, Digital Image Processingand Computer vision, Cengage learning, 2008.
- Rosenfeld A. Kak AC: Digital Picture Processing Vol.1 & II Acad, Press, 2nd Edition, 1982.



Signature of Faculty THA

SquenavofHOD

Department : ECE : ECE-1 Class Academic Year :2017-2018 : Il-semestr. Semester Subject : 16ECCOL EECE Subject Code Faculty No. of Periods DY A. VANT 35#101. Commencement of Instruction : 16-01-18 Dates of I Mid Exam

Classes lost due to Holidays and Mid-Sessional Exams

II Mid Exam

Sl. No.	Topics	No. of Classes estimated
	UNIT-I	
1.	Classification of passive and active devices, current flow in a semiconductor	01
2.	Operating principle of a diode	01
3.	Diode application as a rectifier	01
4.	Operating principle of BJT	01
5.	Operating principle of JFET	01
6.	Operating principle of Zener diode	01
7.	Photo diode, LED	01
	UNIT-II	
8.	Number systems, Binary addition and subtraction	01
9.	ASCII code	01
10.	Boolean algebra (Theorems and properties)	01
11.	Logic gates, Combinational circuites such as Half adder	.01
12.	Full adder and Half subtractor	01
13.	Introduction to sequential logic, Basic Flip flop	01
14.	Evolution of ICs, block diagram description of MP and MC.	01
	UNIT-III	
15.	Basic Communication system components	01
16.	Concept of Modulation.	01
17.	Introduction to AM, FM and comparisons	01
18.	Introduction to wired and wireless communication;	01
19.	Concepts of filtering, LPF, HPF, BPF and BSF	01
20.	concept of multiplexing, TDM	01
21.	FDM.	01
	UNIT-IV	
22.	Radio spectrum and applications, Modes of propagation	01
23.	Basic cellular network	01
24.	Concepts of a cell, frequency reuse, hand-off and cross-talk	01
25.	Basic Radar block diagram and applications	01
26.	communication satellite, Geostationary satellites, Satellite subsystems	01
27.	Applications of satellites, GPS.	01
28.	DTH, Remote Sensing	01
20.	UNIT-V	
29.	Block diagram of CRO and application	01
30.	Software Defined Radio (SDR)-Definition and it's block diagram	01
31.	Smart phone-features	01
32.	Introduction to Wireless sensor networks (Bluetooth and ZigBee)	01
33.	RFID-and its types	01
34.	Basic functions (RFID)	01
35.	Introduction to Modem	01

Signature of the faculty

: III Mid Exam:

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTNOMOUS) Gandipet, Hyderabad-75.

LESSON PLAN

Department : ELECTRONICS & COMMUNICATION ENGINEERING

Academic year: 2017 – 2018 Year & Semester: 1/4 B.E. (EEE – I) & I Sem

Subject : EECE Subject Code : 16EC C01 Faculty : A.Satyavati Total No. of classes : 35 ± 10%

Commencement of Instruction: 07/08/2017 Completion of Instruction:

First Mid Exam: Second Mid Exam:

Time Table of the subject:

Day	Monday	Wednesday	Thursday
Periods	10.40-11.40AM	10.40-11.40 AM	9.40-10.40AM

S.No.	Topics/ Sub. Topics		
	UNIT-I		
1.	Classification of passive and active devices and their symbols; current flow in a semiconductor	01	
2.	Operating principle of a diode		
3.	Diode application as a rectifier	01	
4.	Operating principle of BJT	01	
		01	
5.	Operating principle of JFET	01	
6.	Operating principle of Zener diode	01	
7.	Photo diode, LED UNIT-II		
0	Number systems, Binary addition and subtraction	01	
8. 9.	ASCII code	01	
10.	Boolean algebra (Theorems and properties)	01	
11.	Logic gates, Combinational circuits: Half adder	01	
12.	Full adder and Half subtractor	01	
13.	Introduction to sequential logic, Basic Flip flop	01	
14.	Evolution of ICs, block diagram description of Microprocessor and Microcontroller.	01	
17.	UNIT-III		
15.	Basic Communication system components	01	
16.	Concept of Modulation.	01	
17.	Introduction to AM, FM and comparisons	01	
18.	Introduction to wired and wireless communication;	01	
19.	Concepts of filtering, LPF, HPF, BPF and BSF	01	
20.	Concept of multiplexing, TDM	01	
21.	FDM.	01	
21.	UNIT-IV		
22.	Radio spectrum and applications, Modes of propagation	01	
23.	Basic cellular network	01	
24.	Concepts of a cell, frequency reuse, hand-off and cross-talk	01	
25.	Basic Radar block diagram and applications	01	
26.	Introduction to communication satellite, Geostationary satellites, Satellite subsystems	01	
27.	Applications of satellites, GPS.	01	
28.	DTH, Remote Sensing	01	
	UNIT-V		
29.	Block diagram of CRO and application	01	
30.	Software Defined Radio (SDR)-Definition and it's block diagram	01	
31.	Smart phone-features	01	
32.	Introduction to Wireless sensor networks (Bluetooth and ZigBee)	01	
33.	RFID-and its types	01	
34.	Basic functions (RFID)	01	
35.	Introduction to Modem	01	

Signature of the faculty

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CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous) **GANDIPET, HYDERABAD-75**

Lesson Plan

REC-403 ISO 9001-2008

Department: Information Technology

emester: B.E.2/4 (H1) III - Semester Academic year: 2017-18

Subject Code: 16ITC01 Subject: DISCRETE STRUCTURES & APPLICATIONS

No. of classes: 45 Faculty: Ms. K.Swathi

Commencement of Instruction: 28.06.2017 Completion of Instruction: 21.10.2017

II- Mid Exam: 19.10.2017 I- Mid Exam: 21.08.2017

Time Table of the subject:

Day	Wednesday	Thursday	Friday
Periods	2 (10.40 to 11.40)	6 (3.20 to 4.20)	2 (10.40 to 11.40)

No. of public Holidays during the I semester in 2015-16

Day &Date	Friday 25.08.2017	Wednesday 20-09-2017	Thursday 28-09-2017	Wednesday 18-10-2017
Occasion	Vinayaka Chavithi	Bathukamma Starting day	Durga Ashtami	Deepavali

1. Course Objectives:

- 1. Learn mathematical concepts like sets, functions, logic and be able to apply them in solving logic oriented problems and introduce useful abstractions in problem solutions and representations that have application in many areas of computer science
- 2. Students will be able to use graphs to model relationships, analyze data, apply probability concepts and use recursive functions and solve problems.
- 3. Further develop the mathematical concepts and technique which should serve as a preparation for more advanced quantitative courses.

2. CoursePre / Co-requisites:

1. Elementary Algebra, 2.Introductory computer science course with C and C++

3. Course Plan / Schedule: Remark No. of Topics / Sub. Topics /Experiments S.No. Classes Estimated UNIT-I 1 Logic, Propositional equivalences 1. 1 Predicates and Quantifiers - Nested Quantifiers 2. 1 Rules of Inference 3. 1 Sets-Set Operations, Functions. The Integers and Division 4. 1 5. Integers and Algorithms 1 Applications of Number Theory-I 6. 7. Applications of Number Theory-II 1 Exercise Problems 1 8. UNIT - II 9. Mathematical Reasoning, Induction, and Recursion: 1 Proof Strategy, Sequence and Summation Mathematical Induction, Recursive Definitions and 10. 1 Structural Induction Recursive Algorithms-I 11. 1 Recursive Algorithms-II 12. 1 13. Counting: Basics of Counting. 1 14. Problems using Pigeonhole Principle 1 15. Permutations and Combinations 1. Binomial Coefficients 16. 1 Generalized Permutations and Combinations, Generating 17. 1 . Permutations and Combinations.

18.	Review of all topics	1	
19.	Slip Test	1	
	UNIT – III		
20.	Advanced Counting Techniques: Recurrence Relations	1	
21.	Solving Linear Recurrence Relations	1	
22.	Solving Homogeneous Recurrence Relations	1	
23.	Solving Non-Homogeneous Recurrence Relations	1	
24.	Divide and Conquer Algorithms and Recurrence Relations	1	
25.	Generating Functions,	1	
26.	Inclusion–Exclusion,	1	
27.	Applications of Inclusion – Exclusion.	1	
28.	Review of All topics	1	
	UNIT – IV		
29.	Algebraic Structures: Algebraic System - General Properties	1	
29.	ingestate statement g	1	
30.	Properties		
30.	Properties Semi groups	1	
30. 31.	Properties Semi groups Problems on Semi groups.	1	
30. 31. 32.	Properties Semi groups Problems on Semi groups. Monoids	1	
30. 31. 32.	Properties Semi groups Problems on Semi groups. Monoids Homomorphism, Groups,	1	
30. 31. 32. 33.	Properties Semi groups Problems on Semi groups. Monoids Homomorphism, Groups, Residue arithmetic,	1	

38.	Graphs: Graphs and Graph Models, Graph Terminology,		
39.	Representing Graphs and Graph Isomorphism, Connectivity, Euler and Hamilton Paths	1	
40.	Shortest Path Problems, Planar Graphs, Graph Coloring.	!	
41.	Trees: Introduction to Trees, Application of Trees,	I	
42.	Tree Traversal,	1	-
43.	Spanning Trees,	1	-
44.	Minimum Spanning Trees.	1	
45.	Review of all topics and discussion of previous question papers.	1	

4. Course Outcomes:

Upon successful completion of this course, student will be able to

- 1. Symbolize the given sentence using predicate logic and verify the given predicate formula and validity of the argument using universal specification and generalization and equivalence rules.
- 2. Understand basics of counting, apply permutations and combinations to handle different types of objects.
- 3. Describe and use recursively-defined relationships to solve problems using generating functions.
- 4. Analyze semi group, monoid group and abelian group with suitable examples and appreciate group theory applications in computer arithmetic.
- 5. Model problems in Computer Science using graphs and trees.
- 6. Demonstrate different traversal methods for trees and graphs,

5. Suggested Reading:

- 1. Kenneth H Rosen, "Discrete Mathematics and its applications", Sixth Edition, McGraw Hill, 2006.
- 2. Joel. Mott. Abraham Kandel, T.P.Baker, "Discrete Mathematics for Computer Scientist & Mathematicans", Prentice Hail N.J.,

6. Evaluation scheme:

EC N0	Evaluation Components	Nature of Componen t	Duratio n	Weightag e	Date	Venue
1	Test – I	Closed Book	60 minutes	10 %	22.08.201 6	To be announced
2	Test – 2	Closed Book	60 minutes	10 %	02.11.201 6	-
3	Slip Test	Closed Book	30 minutes each	10%	Surprise / announce d	
4	Final Exam	Closed Book	3 hours.	70 %		

General timings for consultation: On Saturday 12.30 to 1.30pm

Notices: All notices will be displayed on the notice board of IT department.

Signature of Faculty

Signature of HOD

Instructor's Contact details

Ms. K.Swathi (Course coordinator), Asst.Professor, Dept. of IT, Room No: L-103, 1st Floor, L-Block.

Email:kswathi@cbit.ac.in

Chaitanya Bharathi Institute of Technology (AUTONOMOUS) Gandipet, Hyderabad. LESSON PLAN, CBCS

Department of Mathematics and Humanities Academic year (2017-2018)

Subject Code: 16MT CO3

Section:

Subject: ENGINEERING MATHEMATICS-II

No of hours per week: 4 Name of the Faculty:

Commencement of Instruction: 16/01/2018 Completion of Instruction: 04/5/2018 II-Mid Exams: 30/04/2018 Fist Mid exams: 07/03/2018

i.No	Topic/sub-topic /Theory	No.of periods estimated	Remarks
No.	UNIT-I (Ordinary differential Equations)	The state of the	(12)
	Linear Differential equations of higher order with constant coefficients, complementary functions and particular integrals when RHS is of the forms e^{ax}	(4)	
2	$\sin ax \text{ or } \cos ax$, $x^m \& e^{ax}$. v where v-is a function	(4)	That!
3	x^m . v where v-is a function of x, Cauchy's equation & electrical circuits of second order	(4)	
Ü	UNIT-II (Laplace Transforms)		(10)
4	Laplace transforms of standard functions, Laplace transforms of piecewise continuous functions	(3)	
5	First shifting theorem, multiplication by 't', division by 't'. Laplace transforms of derivatives and integrals of functions-Unit step function- Periodic functions (without proofs)	(2)	
6	Inverse Laplace transforms-by partial fractions (Heaviside method),	(3)	· W
7	Solving Ordinary differential equations by Laplace Transforms	(2)	
101	UNIT-III (Beta and Gamma Functions)		(08)
8	Definitions of Beta and Gamma functions-elementary Properties of both Beta and Gamma functions	(3)	
9	Relation between Beta and gamma functions and problems	(3)	
10	Differentiation under the integral sign	(2)	
	UNIT-IV (Vector Differentiation)	11.24	(08)
11	Scalar and vector fields- directional derivative- Gradient of a scalar- Divergence and Curl of a vector point function and problems	(03) 2+1	
12	Properties of divergence & curl, vector identities	(4) 2+2	4.5
13	Solenoidal and Irrotational vectors and problems	(1)	
(A)	UNIT-V (Vector Integration)		(12)
14	Evaluation of Vector Line integrals	(1)	- 8
15	surface integrals and volume integrals	(2)	
16	Greens, Gauss divergence and Stokes theorems (without proofs) and its applications	(9) 3+3+3	
		Total:	(50)

Signature of the faculty

Branch: Mew-2.

LESSON PLAN, (CBCS PATTERN)

Department of Mathematics and Humanities Academic year (2017-2018) SUB.CODE:16MT C01

Section: EEF-2

Branch: EEE
Subject: ENGINEERING MATHEMATICS- I

Name of the Faculty: M. AMARNATH.
Commencement of Instruction: 07/08/17 No of periods per week: 4

Completion of Instruction: 25/11/17

Sl.No	exams: 03/10/2017 II- Topic/sub-topic/Theory	Mid Exams: 20 No.of periods estimated	Remarks
PACA .	UNIT-I Linear Algebra		(10)
1	Review of Rank and Consistency of system of linear equations	2	
2	Eigen values, Eigen vectors- properties (without proofs)	2	300
3	Cayley- Hamilton Theorem (statement only) inverse and powers of a Matrix by Cayley-Hamilton Theorem	2	
4	Reduction of Quadratic form to Canonical form by linear transformation	2	
5	Rank, index, signature, positive definite, negative definite and semi-definite	1	14 1
6	Question papers discussion and Doubts	1	N
EST ST	UNIT-II Functions of several variables	277	(12)
7	Partial differentiations and Homogenous functions	2	
8	Euler's theorem and Problems	2	13
9	Implicit functions & Jacobin	1	1 Y Y Y
10	Taylor's series in one and two variables	2	1 / 1
11	Maxima and Minima for function of two variables with and without constraints	(4) 2+2	11
12	Question papers discussion and Doubts	1 1	(12)
BE TO	UNIT-III Differential Calculus		(12)
13	Curvature and Radius of curvature	2	
14	centre of curvature and circle of curvature	2	1111
15	Evolutes and involutes theory and problems	2	
16	Envelopes	1.0	1 100 100
17	Curve tracing-Cartesian, polar and parametric curves	4	7.0
18	Question papers discussion and Doubts	1	(12)
	UNIT-IV Multiple Integrals	a dia del	(13)
19	Double and Triple Integrals	2	
20	Change of order of Integration	2	
21	Rectification and Areas	2	
22	Volumes and Surfaces of solids of revolution (Cartesian coordinates)		
23	PAPPUS theorem and Centre of Gravity	2	A Property of
24	Question papers discussion and Doubts	1	(00)
	UNIT-V First order differential equations and its application		(09)
25	Exact differential equations	1	50
26	Non Exact differential equations	3	. 9
27	Orthogonal trajectory's (Cartesian polar form)	2	
28	Electrical circuits and Newton's law of cooling	2	0.
29	Question papers discussion and Doubts	1 .	
	Total	56	56

Signature of the Faculty

Department Academic Year Acade	: trc : 126 : 1617 64	sem cclas
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Occasion		
Day & Date		
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Unit		
No. Topic	No. of Periods	Cumulativ Periods
1 FIT - OVERWIEW of all unales	2	2
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While Vtility morning	2	10
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VNTT-2		
2. Hardware: generations of congutors reside	2	16
Birrary adding Schemes Numbber System Come	2	18
Block Digeomof computer Nicro Seputer Systems	2	20
Power Egyply nother soms CPU	2	22
chips, ports and carbles	2	24
Trut curies : hypoans, points ocurs	2	26
some ala entry awis, Androne wide,	2	28
Digital common speech me convictor lysters	2	30
outgod news - soft copy output, to expun	2	32
riched output perus Sceanday Stage - FD, HDD	2	34
splice pen , from name, restitan, secon,	0	36

III.	oli Vnapsack		
		1	Periods 3\
	Reliability design & TSP	2_	35
	DFS & BFS	1	34
III	connected components & spanning trees	1	35
TIL	Bi-connected components	2	34
T	Back tracking, 8-queen's publism	1	38
N	Sum of subsets	1	39
I	Graph coloring, Hamiltonian cycles	2	41
II	Knapsack publem	1	42
W	Branch & Bound methods	1	43
N	oli knapsack	1	44
R	Travelling sales person publim	1	45
I	NP Hard - NP complete - Bajc concepts	1	46
I	cook's Theorem	1	47
A	NP Hard publish	2	49
I	Ht scheduling publishers	1	50
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: BE-3/4 (Bio-technology : I sementer : Mechanical Engg : 2017-2018 : HVFFE Class Department Semester : CE 444 Academic Year Subject Code : 02/week Subject No. of Periods : N. JYOTHIRMAYI Faculty

: 28/06/17 : III Mid Exam: Commencement of Instruction II Mid Exam Dates of I Mid Exam

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY Gandipet, Hyderabad -500075

Lesson Plan

Class: 3/4 B. Tech (Bio-Technology) I-Sem. No. of Periods: 2 per week Department: Mechanical Engineering

Subject Code: CE444 Faculty: N.Jyothirmayi

Academic Year: 2017-18 Subject: Human Values and Professional Ethics No.of periods Topics/Sub-Topics estimated S.NO 06 Periods Definition of Values, Concept of Values, Classification of Values, Hierarchy of 02 Unit- I Values, Types of Values - Espoused and Applied Values, Value judgment based on Culture, based on Tradition, Interdependence of Values Need for value education ,Findings of Commissions & Committees, Corruption & illegal 02 practices, Science & Technology without values Exploitation of nature, Increasing use of violence & intoxicants, Lack of education in 02 2 values, Implications of education in values, Vision for a better India ,Challenges for Value adoption -Cultural, Social, Religious, Intellectual and Personal challenges. 3 04 Periods Enlightened self-interest ,Accountability and responsibility, Desires and weaknesses – 02 Character development ,Good relationships, self-restraint, Spirituality and Purity ,The 4 quest for Character, Tests of Character, The key to good character Building ethical policy, Integrating values in everyday life, Archaic Social Values, 02 Parenting practices, Critical Thinking, Analyzing Prioritizing values, Practicing Yoga & 5 04 Periods Resentment Management & Self-analysis - Positive Thinking & Emotional Maturity - The importance of Women, Children & Taking care of them – Helping the poor & needy – Fighting against addictions & atrocities - Environmental awareness - Working for the 6 Values in Education system: Present Scenario- Engineering education – Current trends-02 Need for QI- Adoption of VE - Principles of Integrity Institutional Development. 04 Periods 7 Ethics, Morals& Human life ,Types of Ethics, Personal& Professional ethics, Ethical 02 dilemmas, Indian & Global thoughts on ethics, Profession, Professional & Professionalism, Some basic ethical theories, use of ethical theories - Science, Religion Ethics, Genders and 8 02 ethics, Media and ethics, Computer Ethics, Case Studies on Professional Ethics, Exemplary 9 04 Periods life sketches of prominent Indian personalities Engineering profession-Technology and Society-Engineering as Social Experimentation Engineering ethics-Ethical obligations of Engineering Professionals-Role of Engineers-as Managers-Professional responsibilities- Responsibility for Safety 02 10 Case Studies on Risk management, Conflicts of Interest, Occupational Crimes, Plagiarism, Self plagiarism Ethics Audit, Consideration for ethics audit, Ethics 22 11 Standards & Bench Marking Total No. of Periods Estimated

Signature of the Faculty

280

Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad - 500 075

LESSON PLAN

Department: Mechanical Engineering

Academic Year: 2017-2018
Subject: Kinematics of Machines

Faculty: V.Jaipal Reddy

Commencement of Instruction: 04/12/2017

Date of I Mid Exam: 05/02/2018

Class: BE IV-Sem, Mech-2 Subject Code ME C14 Number of Periods: 3+1

Last day of Instruction: 06/04/2018
Date of II Mid Exam : 03/04/2018

S.No	Brief Description of Topics to be Covered	No. of Classes Estimated				
Unit –	·I					
1.	Mechanism, machine and structure, Kinematic link (element), kinematic pair and classification of pair.	2				
2	Degrees of freedom, Gruber's Criterion, Kinematic chain, Inversion of a mechanism, Inversions of Quadric cycle chain.	2				
3	Inversions of single and double slider -crank mechanisms.	2+2				
4	Mechanism with lower pairs- Pantograph and straight line motion mechanisms: Peaucelleir, Hart, Scott-Russel, Watt and Tchebicheff mechanism.	2+2				
5	Steering gear mechanism- Davis & Ackerman's, Geneva mechanism and Hook's joint.	2+2				
UNIT	-ш					
6	Analysis of Mechanism: graphical methods to find velocities of mechanisms Relative velocity method -vector representation, velocity of rubbing, velocity analysis of various links,	2+2+1				
7	Instantaneous centre, Body centrode and space centrode, Kennedy's theorem.					
8	Analytical and graphical determination of acceleration of different mechanisms including coriolis components acceleration.					
9	Synthesis of Mechanisms: Freudenstein's method for four bar linkage.					
UNIT	r-III					
10	Laws of friction: friction in screw threads, pivots, collars and clutches. Friction axis of a link and friction circle.					
12	Brakes & Dynamometers: Block or shoe, Band,Band and Block, Internal Expanding Shoe Brake, Prony, Rope brake Dynamometers. Belt transmission, Epicyclic Torsion Dynamometers.					

UNI	r-IV	
13	Cams: Types of cams and followers. Displacement diagrams for followers – uniform motion, parabolic motion, simple harmonic motion, cycloidal motion.	2+2+2
14	Drawing cam profile: with knife – edge follower, translating roller follower and translating flat follower.	2+2+2
15	Cams of specified contour: tangent cam with roller follower, circular arc (convex) cam with roller follower.	2
UNIT	'-V	
16	Gears: Classification of gears. Spur Gears: Nomenclature,.	2+1
17	Law of gear tooth action, involute and cycloid gear tooth profile, interference of involute gears,. Comparison of involute and cycloid tooth profile	2+2
18	Minimum number of teeth to avoid interference, contact ratio, cycloid tooth profiles	2+1
19	Helical Gears: Helical gear tooth relations, contact of helical gear teeth.	01
20	Gear Trains: Simple, compound, reverted and Epicyclical Gear Trains.	2+2
	Total Lectures	73

Suggested Readings:

 S.S.Ratan, "Theory of Machines", Tata McGraw Hill Publications, 2012
 J.E.Shigley, "Theory of Machines", McGrawhill Publications, 2010

 Thomas Bevan, "Theory of Machines", CBS Publishers 1995.

Faculty:

(V.Jaipal Reddy)

Head, MED

Department	: Meeliew	nical deft Class	: B. E. 3/4
Academic Year	: 2017-		: T
Subject	Sustace	7	: PE352
Faculty	· V. Taipal	No. of Periods	2+2
Commencement of Instruction	04/12/	2017	

Classes lost due to Holidays and Mid-Sessional Exams

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Unit No.	Topic	No. of Periods	Cumulative Periods
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	Boxica of Louistian Laws of Duristion Adhesion	02	oy
011	Meorge Sliding forichion	1 4	
	Rolling triction, Friction proporties of Metallic &	02	06
	Non-metallic motorials Friction in entrane		
17	conditions Thermal consideration in slidinglentant	02_	08
#.	wear, chaexitication of wear Abroaine wear	02	10
1	Grosive weed types of Brosive wear	ra l	
5)	considering, Adhering Fatigue went	02	12
	Fretting wear & Laure of wear theoretical wear	02	14
	wear of Metals & non-netals	02	16
	international standards in Friction a weat measurement	02	18
1.	-1 1 No m'ail 1 and to lave		22
2	Factors influencing consocion, testing of correction	,	
	Latoratory teeting Inscruice monitoring Simulated	02	24
	Evaluation of corrossion, Prevention of corrossion		
	natorial selection, solderection of environment,	02	26
	design controdic e Anodic protection,		
	Concesion Inhibitors	01	27
		,	100

Expt. No.	Description	No. of Periods	Cumulative Periods
10.	Suttanetreat yents:		1
	Introduction, surture proporties superficiallays	0)	28
	Wearneristant coatings & sulface treatments not	ods o)	20
	and advantages, die advantages	02	3
	chenical vapor deposition methods a jet types, advantages & disadvantages	02	33
	Physical CUD & Paplantation	0)	34
	Surface wedding thornal sorraining & ite types	02	36
	coatings and subjective of ments in wear & triction	02	38
	New trends in coating technology - DLC - CNC Nound enquineeringed coating coopersion societies,	02	40
+	Introduction to Engy. Matorials		
	titanium alloys Magnesium alloys eik appliede	y 02	42
	Alluminium allaye Nicked based alloys ceronice	12	44
	Palyoners, Bio mortoviale - Applications Biotrible	11 02	46
	Paymers Bio notoriale - Applications Biotrible Nano tribology & Character stice of way resister and	00	48
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Signatu	are of Faculty:		
Grant	Signature of HOD	:	

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LOG-SHEET Particulars of Syllabus covered

			Particulars of Syllabus covered
S.No.	Date	No. of Periods	Brief note of topic(s) Covered
D	120	1	Thiche to Lases, Characticsty of laser, It mulated entern
			de Sport enverous, Einstelne coeffs.
2	22/01	1	Reg. for Lasing, component of Laser description, Types 4 laser
3	24/01	1	He we lase & Recay
ч	29/01	1	Semi carductor bases
5	3167	1	Holo graphy, Continution & Re construction, App.
C	03/02	1	Fractional Ry I the D, NA orbits of D, classification of film
	SATIMATIT)		on R.F.I profile, & modes it support
7	05/02)	S. c. egn for particle in abox. Co
8-	07/02	1	Time delay! Pulse elistortia, Double Crucible metrop
9,	1212	١	Sinder to wave needs - schooldinger time indy wegge.
10	14/2	1	Timeday Scan, Particle in abox. StreAD
11	19/2	1	Rectangular pot Bormer tounnely
12	21/2	t.	free ele mobel limitations, origing energy band
			formation. Periodic potential.
13	26/2	J	Statistical mech Indu, phonspay, 7 spale
			micro, macro Statu, Dis blw 3 Statufes.
14	28/2	1	m B Malistics, BE Balistia, ED Statocha distri
15	\$ 3	1	Rension
16	12/3	١	Relap & photon gas App to BE Stallulia
(A)	1413)	Ferni gas.
18	1913	-	Carrier conc in intuenic s.c. both hole belection cone
19	21/3	1	Ferni energy, Eg, Hall effect
20	23/3	(edar Cell - cantometen & working. Indutosuperenducy
			expf fact. (metho explaction)
21	2813	1	Type 1 & 2 Superconductors, BCS theory.
22	02/4	1	Revision breakfr(AT-2)
23	0414	11/2	Unity, Nano natural - properties, prop teche topdown bottom up, ball milling, sol-gel.
			topdown bollan up, ball muy, Sol-gel.

LOG-SHEET
Particulars of Syllabus covered

			Particulars of Syllabus covered	
S.No.	Date	No. of Periods	Brief note of topic(s) Covered	
23	oylou-	12	Applications. carbonnamotubes structure, prope	ilver
0.0			I A	
,	n in		SEM, JEM, elictra microscope, AFM, XRP	Acy
			characterization technique	
24	09/04	1	AT-2-	
	11/9	1	Perisia (lab)	
26	1614	,	Revision	
27	1814	1	lab Recisions	
28	23/4		AT-3	
29		1	Dis. of gr. paper prev ys.	
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Department

Academic year

Subject Faculty

Commencement of Instruction Date of Mid Exam

Physics

2017-2018 Engg- Physics Dr. M. Subhadra

07.08.2017

Class

: BE 1/4 IT -2

Semester

:1

Subject code No. of Periods : 16 PY CO1 : 40

No. of

Cum-

II MID exam:

I MID exam: Classes lost due to Holidays and Mid-Sessional Exams

7/10/17

13/7 Day & Date 6 11 Demos of BNO Reddy STY Freshers Occasion

Unit	Topic	Periods	Periods
	Waves and oscillations – Review of free oscillations, Superposition of 2 mutually perpendicular linear	1	1
i)	Waves and oscillations – Review of free oscillations, Superposition of 2 material, perposition of 2 materials, per		
	SHMS of 1:1, 1:2 frequency ratio – Lissajous figs	1	2
	Damped Harmonic oscillator – differential equation and solution	1	3
	Logarithmic decrement – Relaxation time – Q factor	1	4
	Forced vibrations - differential equation and solution	1	5
	Amplitude resonance, Sharpness of resonance, Torsional pendulum – Review/Recap	1	6
ii)	Ultrasonics : Introduction – Properties of ultrasonics detection techniques	1	7
	Production of ultrasonio by piezo electric and magnetostriction method	1	8
	Determination of ultrasonic velocity in liquids - Applications	1	9
	Problems	1	The state of the s
1		1	10
(i)	Interference : Introduction, types of interference, Interference in thin films(reflected light)	1	10
	Newton's Rings (Determination of λ) diameter of dark and bright rings	1	11
	Applications of Newton's Rings – problems	1	12
	Division of Wave form Fresnel's Bi Prism formation of fringes – explanation	1	13
	Experiment determination of wavelength of source of light 1, Thickney 4 mica	1	14
/;;\	Diffraction – Types of Diffraction, Fresnel & Fraunhoffer Diffraction – Difference at single slit	1	15
(ii)	Diffraction due to N slits, missing orders, max orders	1	16
	Determination of wave length of source of light, Resolving power of grating – problems	1	17
	Determination of wave length of source of light, westerning to		
111	A significant section Majus Jaw Brewster's Jaw	1	18
(i)	Polarisation: Introduction – Optic axis, Principal section Malus law, Brewster's law	1	19
	Double refraction – calcite crystal description	1	20
	Nicol prism - construction and working	1	21
	Quarter wave plate & Half wave plate, Optical activity, action of half shade.	1	22
	Laurent's half shade Polarimeter – determination of S & C	1	23
(ii)	Electromagnetic theory – Review of steady & Varying fields, conduction, displacement currents - Maxwell's equation in differential and integral forms		
	E M Wave propagation in free space, dielectric conducting media	1	24
	Poynting theorem - Recap	1	25
(IV)			
(i)	Crystallography – Introduction, Crystal system and Bravis lattices, planes and directions	1	26
(1)	Miller indices, inter planar spacing Bragg's law, powder diffraction method.	1+1	28
(ii)	Crystal imperfection : Classification of defects – point defects	1+1	30
(11)	Concetration of Schottky & Frenkel defects	1	31
-	Line defects – Edge dislocation and screw dislocation, burger's vector	1	32
11/1	Elite delects and		
(V)	Magnetic materials – Classification of magnetic materials	1	33
(1)	Langevin's theory of paramagnetism	1	34
	Curie-weiss law, Condition for spontaneous magnetisation(ferro magnetism), domain theory –	1	35
	hysteresis curve Hard and Soft Magnetic materials, Structure of ferrites	1	36
	Dielectrid Types of polarisation (derivations)	1	37
(ii)	Dielectrio,—Types of polarisation—General formations	1	38
	frequency and temperature dependence of polarisation,	1	39
	determination of K Ferro electricity - Structure of BaTiO ₃ – Applications	1	40

LOG-SHEET
Particulars of Syllabus covered

			Particulars of Syllabus covered
S.No.	Date	No. of Periods	Brief note of topic(s) Covered
1	713	1	Inde. towns. Stm, characterice of ware not
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y	1118	4	critical darping, bunder damping, log decrement
5	16/8	1	Relaxation time, Q. factor. Royal decillations - egus & thisdu
٦	1218	1	Aughtude Resonance, Sharpnen of sesonance, Torkind public
7	2118	1	Problem Solving
8	23/8	1	ultra savies, End. produ feché, properties, defection method, App.
9	24/8	1	Dooduction techo magnito Opretion de prezoelectricantel
10	28/8	1	Activity Apr. 7 U.C.
11	30/8	1	Interfered, types of Buterferna, Interferna in their filmy
12	3118	1	M. Ri, Det. of Diameter, App. q. N. Ri & W. det. Fresneh Bipnism, Det. working. Det. of A.
13	419	(Fresnell Bipnism, Det. workey. Det 7 1.
14	619	1	Slipt Test O
[5	719	1	-thickness of mica, Diff-indu, types of Lift Pesultant of
			n' Viboatian
14	ula	•	Singh Shit Diff. Intensity Distribution.
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18	1619(sat)	1_	maxiardus, mumigraus 12.7, Des 7
19	18/9	1	Det of velocity of U.S Reeno of prolinteer, detectioned
20	2919	1	polanisation, Jude planneg pol. & vibration. etc
			Brewters law, maker laws, Calcite cry. Structure opporant
	27/7	1	Problems (KV-K) (CL) JAM (CL)
22	25/9	1	Dooblems (WV.K)
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23	9 110	1	Double refraction, Nicol prism wed the crystals
24	11 110	1	& w.p. Hwp, optical activity. Action of Half Shade, Det of S&C
25	12/10	,	Basiclawig EMZ, & operator, Stokes, Divitum
26	16/10	1	Individ & diff forms, of max well, modifie to a free
281	1810	1	Indeped & diff forms, of max wells, modification of Ampulia commane con the Dielectric, conducting, free space

LOG-SHEET Particulars of Syllabus covered

S.No.	Date	No. of	Particulars of Syllabus covered	orad	als said	
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29	25/10	1	Interplanar Spacing, Debye.	sch	ener f Powde	Liff
30	26/10	- 1	Crystal defects, classification	ef	defect. pt.	defe
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31	30110	1	Sliptest-2, line Defect -	ed	je & screwd	islac
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35		1	H. M. M. S. S. M. Fewitzs Struck Polar & non polar delection. Types of polarization lity Forego	ten	p. dy of F	01
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CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS) Gandipet, Hyderabad – 500 075

LESSON PLAN

Department: PHYSICS Class : B.E. (CSE-3)

Academic Year: 2017-2018 Semester: II

Subject : Applied Physics (Theory) Subject Code: 16PY C02
Faculty : Dr. M. Subhadra No. of Periods : 30

Commencement of Instruction: 16-01-2018 Completion of Instruction: 04-05-18

Dates of I Mid exam: 07/03/18

II Mid exam: 01/05/18

Unit No.	Topics	No. of Periods	Cumulative Periods
	UNIT - I		
I	Lasers & Holography: Characteristics of lasers – Spontaneous & stimulated emission of radiation – Einstein's coefficients	1	1
I	Population inversion – Lasing action – He-Ne laser – Semiconductor laser – Applications	2	3
I	 Basic principle of Holography - Recording & Reconstruction of hologram - Applications 	1	4
I	Optical Fibers: Principle and Construction – Propagation of light through an optical fibre – Acceptance angle – Numerical aperture – Pulse dispersion	2	6
	Classification of optical fibers: Single mode & Multi mode and Step-index & Graded-index optical fibers – Double crucible method – Applications	1	7
	UNIT - II		-
II	Wave Mechanics: Schrödinger time independent and time dependent wave equations – Physical significance of wave function	2	9
II	Infinite square well potential (particle in a box) –	2	11
II	Band Theory of Solids: Origin of chergy state		. 12
II	Kronig-Penny model (qualitative) – Classification of solids	2	14

	UNIT - III		
111	Elements of Statistical Mechanics: Maxwell-Boltzmann statistics – Bose-Einstein statistics – Fermi-Dirac statistics	2	16
m	Photon gas — Planck's' law of black body radiation — Wien's law and Rayleigh-Jean's law from Planck's law	2	18
m	Concept of electron gas (qualitative) - Fermi energy level	1	19
	UNIT - IV	-	19
IV	Semiconductors: Intrinsic and extrinsic semiconductors - Carrier concentration in intrinsic semiconductors - Energy gap	2	21
IV	Hall Effect – Construction & working of solar cell	1	- 20
IV	Superconductors: General properties of superconductors - Meissner's effect - Type I and Type II superconductors	1	22
IV	BCS theory (qualitative) – Applications	1	24
	UNIT - V		24
V	Nanomaterials: Properties of materials at reduced size – Surface to volume ratio – Quantum confinement	1	25
V	Preparation of nanomaterials: Bottom-up approach (Solgel method) & Top-down approach (Ball milling method) – Elementary ideas of carbon nanotubes – Applications of nanomaterials	2	27
V	Techniques for Characterization of Materials: X-ray fluorescence – Auger (OJ) process	1	28
V	Scanning electron microscope (SEM) – Tunneling electron microscope (TEM) – Atomic force microscope (AFM)	2	30

Signature of the Faculty with date

Signature of the HoD with date