BAPATLA ENGINEERING COLLEGE:: BAPATLA



(Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE



Scheme (w.e.f. 2020-2021)

4 Year B.Tech Program of Cyber Security



DEPARTMENT OF CYBER SECURITY BAPATLA ENGINEERING COLLEGE :: BAPATLA (AUTONOMOUS UNDER ACHARYA NAGARJUNA UNIVERSITY) (SPONSORED BY BAPATLA EDUCATION SOCIETY) BAPATLA - 522102 GUNTUR DISTRICT, A.P. www.becbapatla.ac.in



Course Structure Summary

S.No	Category	Credits	% of Credits
1	Humanities & Social Science including Management Courses	10.5	6.5
2	Basic Science Courses	18	11.5
3	Engineering Science courses including workshop, drawing, basics of electrical/mechanical/computer etc.	22.5	14.0
4	Professional Core Courses	48	23.5
5	Professional Elective Courses	12	7.5
6	Job Oriented/Open Elective Courses	16.5	10.5
7	Project work, seminar, and internship in industry or elsewhere	16.5	16.5
8	Skill Oriented Courses	16	10.0
9	Mandatory Courses [Environmental Science, PEHV, Indian Constitution, Essence of Indian Traditional Knowledge etc]	-	-
	Total	160	100

Semester Wise Credits Summary

Semester	Credits	With Honor Credits
Semester-I	16.5	16.5
Semester-II	22.5	22.5
Semester-III	21.5	21.5
Semester-IV	21.5	25.5
Semester-V	21.5	25.5
Semester-VI	21.5	25.5
Semester-VII	23	27
Semester-VIII	12	16
Total	160	180



DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Cyber Security

First Year B.Tech (SEMESTER – I)

Code No.	Category Code	Subject		Inst	neme truct s per	-	E	Schemo xamina ximum		No. of Credits
	Coue		L	Т	Р	Total	CIE	SEE	Total Marks	Creans
20CB101/MA01	BS	Linear algebra and differential equations	2	1	0	3	30	70	100	3
20CB102/PH03	BS	Semiconductor Physics	3	0	0	3	30	70	100	3
20CB103/EE01	ES	Basic Electronics & Electrical Engineering	3	0	0	3	30	70	100	3
20CB104/EL01	HS	Communicative English	3	0	0	3	30	70	100	3
20CBL101/PHL02	BS	Semiconductor Physics Lab	0	0	3	3	30	70	100	1.5
20CBL102/EEL01	ES	Basic Electronics & Electrical Engineering Lab	0	0	3	3	30	70	100	1.5
20CBL103/ELL01	HS	English Communication skills Lab	0	0	3	3	30	70	100	1.5
20CB105/CE01	MC	Environmental Studies	2	0	0	2	30	0	30	0
INDUCTION PROGRAM		al activity, Creative An ules, Lectures by Emi	ts, U nent	nive Peoj	ersal	Familiar		· · · · · · · · · · · · · · · · · · ·	•	2
	TOTAL		13	1	09	23	240	490	730	16.5

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical

BS: Basic Science courses HS: Humanities and Social science ES: Engineering Science Courses MC: Mandatory course

1 Hr. Lecture (L) per week - 1 credit

1 Hr. Tutorial (T) per week - 1 credit

1 Hr. Practical (P) per week - 0.5 credits

2 Hours Practical (Lab)/week - 1 credit



DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Cyber Security First Year B.Tech (SEMESTER – II)

Code No.	Category Code	Subject	(Pe	Ins	heme truct		E	Schemo xamina ximum		No. of Credits
	Catego Code	~~~,	L	T	P	Total	CIE	SEE	Total Marks	Credits
20CB201/MA02	BS	Numerical Methods & Advanced Calculus	2	1	0	3	30	70	100	3
20CB202/CY01	BS	Engineering Chemistry	3	0	0	3	30	70	100	3
20CB203/CS01	ES	Programming for Problem Solving	2	1	0	3	30	70	100	3
20CB204	ES	Digital Logic Design	3	0	0	3	30	70	100	3
20CB205	ES	Discrete Mathematics	3	0	0	3	30	70	100	3
20CBL201/MEL01	ES	Engineering Graphics	1	0	4	5	30	70	100	3
20CBL202/CYL01	BS	Chemistry Lab	0	0	3	3	30	70	100	1.5
20CBL203/CSL01	ES	Programming for Problem Solving Lab	0	0	3	3	30	70	100	1.5
20CBL204/MEL02	ES	Workshop Practice Lab	0	0	3	3	30	70	100	1.5
1	NCC/NS	5	0	0	3	3				0
	TOTAL		14	2	16	32	270	630	900	22.5

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical



DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Cyber Security Second Year B.Tech (SEMESTER – III)

Code No.	Category Code	Subject	Subject (Periods per						e of ation marks)	No. of Credits
	atego		L	Т	Р	Total	CIE	SEE	Total Marks	Creuits
20CB301/MA03	BS	Probability & Statistics	2	1	0	3	30	70	100	3
20CB302	PC	Data Structures	2	1	0	3	30	70	100	3
20CB303	PC	Object Oriented Programming	2	1	0	3	30	70	100	3
20CB304	PC	Operating System	3	0	0	3	30	70	100	3
20CB305	PC	Computer Organization	3	0	0	3	30	70	100	3
20CBL301/SO01	SO	Python Programming	2	0	3	5	30	70	100	3.5
20CBL302	PC	Data Structures Lab	0	0	3	3	30	70	100	1.5
20CBL303	PC	Object Oriented Programming Lab	0	0	3	3	30	70	100	1.5
20CB306/MC02	MC	Professional Ethics & Human Values	2	0	0	2	30	0	30	0
CIE: Continuous Int	TOTAL		16	3	9	28	270	560	830	21.5

CIE: Continuous Internal Evaluation SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical



DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Cyber Security Second Year B.Tech (SEMESTER – IV)

Code No.	Category Code	Subject	(Pe	Ins	hemo truct ls pe		E	Schemo xamina ximum		No. of Credits	
	Coue		L	Т	Р	Total	CIE	SEE	Total Marks	Creuits	
20CB401/MA04	ES	Mathematical Foundations of Security	3	0	0	3	30	70	100	3	
20CB402	PC	Web Technologies	3	0	0	3	30	70	100	3	
20CB403	РС	Database Management System	3	0	0	3	30	70	100	3	
20CB404	РС	Design and Analysis of Algorithms	2	1	0	3	30	70	100	3	
20CB405/EL02	HS	Technical English	3	0	0	3	30	70	100	3	
20CBL401/ SO02	SO	Kali Linux Virtual Lab Setup	2	0	3	5	30	70	100	3.5	
20CBL402	PC	Web Technologies Lab	0	0	3	3	30	70	100	1.5	
20CBL403	PC	RDBMS Lab	0	0	3	3	30	70	100	1.5	
	TOTAL		16	1	9	26	240	560	800	21.5	
20CBM4_/ 20CBH4_	Honor	rs/Minor Course (Pool 1)	1	1	0	4	30	70	100	4	
	Grand Tot	tal	19	2	9	30	270	630	900	25.5	

CIE: Continuous Internal Evaluation SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical



DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Cyber Security Third Year B.Tech (SEMESTER – V)

Code No.	Category Code	Subject	(Pe	Ins	hemo truc ls pe		E	Schemo xamina kimum		No. of Credits	
	Couc		L	T	Р	Total	CIE	SEE	Total Marks	Creatis	
20CB501	РС	Automata Theory & Formal Languages	2	1	0	3	30	70	100	3	
20CB502	PC	Computer Networks	3	0	0	3	30	70	100	3	
20CB503	PC	Software Engineering	3	0	0	3	30	70	100	3	
20CB504/PE	PE	Professional Elective - 1	3	0	0	3	30	70	100	3	
20CB505/JO	JO	Job Oriented Elective - 1	3	0	0	3	30	70	100	3	
20CBL501/ SO03	SO	Soft Skills	1	0	2	3	30	70	100	2	
20CBL502	PC	Software Engineering Lab	0	0	3	3	30	70	100	1.5	
20CBL503	JO	Job Oriented Elective Lab -1	0	0	3	3	30	70	100	1.5	
20CBL504 /INT01	INT	Summer Internship	0	0	0	0	0	0	0	1.5	
20CB506/MC03	MC	Essence of Indian Traditional Knowledge	2	0	0	2	30	0	30	0	
	TOTAL		17	1	8	26	270	560	830	21.5	
20CBM5_/ 20CBH5_	Honor	rs/Minor Course (Pool 2)	1	1	0	4	30	70	100	4	
	Grand Tot		20	2	8	30	300	630	930	25.5	

CIE: Continuous Internal Evaluation SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical



DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Cyber Security Third Year B.Tech (SEMESTER – VI)

Code No.	Category Code	Subject	(Pe	Ins	heme truct ls pe		E	Schemo xamina kimum		No. of Credits	
	Code		L	Т	Р	Total	CIE	SEE	Total Marks	Creans	
20CB601	PC	Compiler Design	3	0	0	3	30	70	100	3	
20CB602	PC	Machine Learning	2	1	0	3	30	70	100	3	
20CB603	PC	Cryptography & Network Security	3	0	0	3	30	70	100	3	
20CB604/PE	PE	Professional Elective -2	3	0	0	3	30	70	100	3	
20CB605/JO	JO	Job Oriented Elective - 2	3	0	0	3	30	70	100	3	
20CBL601/ SO04	SO	Advanced Skill Oriented - 1	2	0	3	5	30	70	100	3.5	
20CBL602	PC	Machine Learning Lab	0	0	3	3	30	70	100	1.5	
20CBL603	JO	Job Oriented Elective Lab - 2	0	0	3	3	30	70	100	1.5	
20CB606/MC04	MC	Constitution of India	2	0	0	2	30	0	30	0	
	TOTAL		18	1	9	28	270	560	830	21.5	
20CBM6_/ 20CBH6_	Honoi	rs/Minor Course (Pool 3)	3	1	0	4	30	70	100	4	
	Grand To	tal	21	2	9	32	300	630	930	25.5	

CIE: Continuous Internal Evaluation SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical



DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Cyber Security Fourth Year B.Tech (SEMESTER – VII)

Code No.	Category Code	Subject	(Pe	Ins	heme truct ls pe		E	Schem xamin: ximum		No. of Credits	
	Code		L	Т	Р	Total	CIE	SEE	Total Marks	Creatts	
20CB701/PE	PE	Professional Elective - 3	3	0	0	3	30	70	100	3	
20CB702/PE	PE	Professional Elective – 4 (MOOCs)	-	-	-	-	-	-	-	3	
20CB703/JO	JO	Job Oriented Elective - 3	3	0	0	3	30	70	100	3	
20CB704/OE	OE	Open Elective	3	0	0	3	30	70	100	3	
20CB705/ME05	HS	Industrial Management & Entrepreneurship Development	3	0	0	3	30	70	100	3	
20CBL701/ SO05	SO	Advanced Skill Oriented - 2	2	0	3	5	30	70	100	3.5	
20CBL702	JO	Job Oriented Elective – 3 Lab	0	0	3	3	30	70	100	1.5	
20CBL703/ INT02	INT	Industrial/ Research Internship	0	0	0	0	0	0	0	3	
	TOTAL		14	0	6	20	180	420	600	23	
20CBM7_/ 20CBH7_	Honor	rs/Minor Course (Pool 4)	3	1	0	4	30	70	100	4	
	Grand Tot	tal	17	1	6	24	210	490	700	27	

CIE: Continuous Internal Evaluation SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical



DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Cyber Security

Fourth Year B.Tech (SEMESTER – VII)

Code No.	Category Code	Subject	(Pe	Ins	hemo truc ls pe		E	Scheme xamina kimum		No. of Credits
	Coue		L	Т	Р	Total	CIE	SEE	Total Marks	Creuits
20CB801/PW01	PROJ	Project Work	0	0	0	0	50	100	150	12
20CBM8_/ 20CBH8_		s/Minor Courses MOOCs - 1)	0	0	0	0	0	0	0	2
20CBM8_/ 20CBH8_		s/Minor Courses MOOCs - 2)	0	0	0	0	0	0	0	2
	Grand Tot	tal	0	0	0	0	50	100	150	16

CIE: Continuous Internal Evaluation SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical

BS: Basic Science courses HS: Humanities and Social science ES: Engineering Science Courses MC: Mandatory course

List of Professional Electives:-	List of Job Oriented Electives:-
1. Introduction to Information Secur	ity and 1. Web & Data Security
Cyber Laws	2. Ethical Hacking & Social Engineering
2. Malware Analysis & Reverse	3. Intrusion Detection and Prevention System
Engineering	4. Secure Coding
3. Security Assessment & Risk Ana	lysis 5. Bio Metric Security
4. Information Theory & Audit Mon	nitoring 6. Digital Watermarking & Steganography
5. Cyber Crime Investigation and D	igital 7. Mobile Application Security
Forensics	8. Cloud Security
6. Protocols for Secure Electronic	9. IoT security
Commerce	
7. Block chain Technologies	
8. Wireless Networks	
9. Distributed Systems.	

List of Advanced Skill Oriented Elective:-

- 1. Introduction to Computer Animation
- 2. Full Stack Development
- 3. DevOps
- 4. Robotic Process Automation
- 5. Introduction to Game Design



List of Subjects offered under Honors in Cyber Security

Note: - Students have to acquire 20 credits for the award of Honors in Cyber Security.

- i. 16 credits (04 courses@ 4 credits each) shall be earned through the following list of courses.
- ii. 4 credits (02 courses@ 2 credits each) must be acquired through two MOOCs from the following list of courses with a minimum duration of 8/12weeks.
- iii. Before choosing those courses, students must complete prerequisites.
 - A. Advanced Data Structures.
 - B. Advanced Computer Architecture
 - C. Graph Theory
 - D. Numerical Optimization.
 - E. Advanced Database Systems
 - F. Real Time Operating Systems.
 - G. Parallel Algorithms.
 - H. Embedded Systems.
 - I. Secure Computation
 - J. Firewall & VPN Security
 - K. Network Security & Cyber Laws.
 - L. Cyberspace Operations and Design.
 - M. Applied Cryptography.
 - N. Security Governance, Risk and compliance.
 - O. Perception & Computer Vision.
 - P. Secure Software Design & Enterprise Computing

BAPATLA ENGINEERING COLLEGE:: BAPATLA



(Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE



Syllabus (w.e.f. 2020-2021)

4 Year B.Tech Program of Cyber Security



DEPARTMENT OF CYBER SECURITY BAPATLA ENGINEERING COLLEGE :: BAPATLA (AUTONOMOUS UNDER ACHARYA NAGARJUNA UNIVERSITY) (SPONSORED BY BAPATLA EDUCATION SOCIETY) BAPATLA - 522102 GUNTUR DISTRICT, A.P. www.becbapatla.ac.in



Lectures	11	NEA	R AI	LGE	BRA	AND	DIF	FER	ENT	IAL	EOU	ATIO	NS			
Lectures										101/N	-		110			
LUCIUICS	:	2				Hour						Ássess	ment	:		30
Final Exam	n :		Hour									Marks		:	-	70
	I														-	
Pre-Requis	ite: Nor	ne.														
Course Obj	jectives:	Stud	ents v	will b	e abl	e to										
	To lea															
CO-1	equatio Eigen v			g the	inve	rse of	a giv	ven so	quare	matr	ix and	d also	its Eig	gen va	lues	s and
	Identify	the	type	ofa	given	diffe	renti	al equ	latior	n and	select	t and a	apply t	he ap	prop	oriate
CO-2	Analyti	cal te	echnie	que f	or fin	nding	the s	solutio	on of	first	order	and l	nigher	order	ord	inary
	differer	ntial e	quati	ons.												
CO-3	Create	and	analy	ze m	nathe	matic	al m	odels	usin	g firs	t and	seco	nd ord	ler di	ffere	ential
0-3	equatio	ns to	solve	e appl	licatio	on pro	oblem	ns tha	t arise	es in e	engine	eering	•			
CO-4	To lear			•					.			nstant	coeffi	cients	wit	h the
0.0-4	given ii	nitial	cond	itions	s usin	g Lap	lace	transf	form	techni	ique.					
Course Lea	rning O	utco	mes:	Stude	ents v	vill be	e able	e to								
	Solve a								tions	, findi	ng th	e inve	erse of	a give	n m	natrix
CLO-1	and also										U			C		
	Apply									findi	ng th	e solu	ition o	f a fi	rst (order
CLO-2	ordinar															
	Solve h									<u> </u>				-		
CLO-3		0														
	them to	solv	e the	circu	it pro			•								
	them to Evaluat					blem	s	-								
CLO-4	Evaluat	e Lap	blace	trans	form	oblem of a g	s given	funct	ion ai	nd app	oly La	place				
		e Lap	blace	trans	form	oblem of a g	s given	funct	ion ai	nd app	oly La	place				
	Evaluat to solve	te Lap e linea	olace ar dif	trans feren	form tial e	oblema of a g quatic	s given ons w	funct vith co	ion ai onstar	nd app nt coe	oly La fficie	place nts.	transfo	orm te	chni	iques
CLO-4	Evaluat to solve	te Lap e linea	olace ar dif	trans feren	form tial e	oblems of a g quatic es with	s given ons w	funct vith co	ion ai onstar	nd app nt coe	oly La fficie	place nts.	transfo	orm te	chni com	iques
CLO-4 Mapping	Evaluat to solve	te Lap e linea se Lea	olace ar dif	trans feren	form tial e	oblems of a g quatic es with	s given ons w n Pro g	funct vith co	ion ai onstar	nd app nt coe	oly La fficien & Pro	place nts. ogram	transfo	orm te ic Out	chni com	iques
CLO-4 Mapping CLO	Evaluat to solve of Cours	e Lap e linea se Lea 2	olace ar dif	trans feren g Out	form tial e	oblems of a g quatic es with P(s given ons w n Prog O's	funct vith co	ion an onstar Outc	nd app nt coe	oly La fficie	place nts.	transfe Specifi 1	orm te ic Out PSO	chni com	iques
CLO-4 Mapping CLO CLO-1	Evaluat to solve of Cours 1 3	te Lap e lines se Les 2 2	olace ar dif arning 3 -	trans feren g Out 4	form tial e	oblems of a g quatic es with P(s given ons w n Prog O's	funct vith co	ion an onstar Outco 9 -	nd app nt coe omes o 10 -	oly La fficien & Pro 11 -	place nts. gram 12 -	transfo Specifi 1 2	ic Out PSO 2 -	chni com	iques es 3 -
CLO-4 Mapping CLO CLO-1 CLO-2	Evaluat to solve of Cours 1 3 3	te Lap e lines se Les 2 2 2	olace ar dif	trans feren g Out 4 1 1	form tial e	oblems of a g quatic es with P(s given ons w n Prog O's	funct vith co	ion an onstar Outc	nd app nt coe	oly La fficien & Pro	place nts. ogram	transfe Specifi 1 2 2	orm te ic Out PSO	chni com	iques
CLO-4 Mapping CLO CLO-1 CLO-2 CLO-3	Evaluat to solve of Cours 1 3 3 3	te Lap e lines se Les 2 2 2 2	olace ar dif arning 3 -	trans feren g Out 4 1 1 1	form tial e	oblems of a g quatic es with P(s given ons w n Prog O's	funct vith co	ion an onstar Outco 9 -	nd app nt coe omes o 10 -	oly La fficien & Pro 11 -	place nts. gram 12 -	transformed transforme	ic Out PSO 2 -	chni com	iques es 3 -
CLO-4 Mapping CLO CLO-1 CLO-2	Evaluat to solve of Cours 1 3 3	te Lap e linea se Lea 2 2 2	olace ar dif arning 3 -	trans feren g Out 4 1 1	form tial e	oblems of a g quatic es with P(s given ons w n Prog O's	funct vith co	ion an onstar Outco 9 -	nd app nt coe omes o 10 -	oly La fficien & Pro 11 -	place nts. gram 12 -	transfe Specifi 1 2 2	ic Out PSO 2 -	chni com	iques es 3 -
CLO-4 Mapping CLO CLO-1 CLO-2 CLO-3	Evaluat to solve of Cours 1 3 3 3	te Lap e lines se Les 2 2 2 2	olace ar dif arning 3 -	trans feren g Out 4 1 1 1	form tial e come 5 - - - - -	oblems of a g quationers s with P(6 - - - - - - - - - -	s given ons w n Prog O's	funct vith co	ion an onstar Outco 9 -	nd app nt coe omes o 10 -	oly La fficien & Pro 11 -	place nts. gram 12 -	transformer transf	ic Out PSO 2 - - -	com 2's	iques es 3 - - - -
CLO-4 Mapping CLO CLO-1 CLO-2 CLO-3 CLO-4	Evaluat to solve of Cours 1 3 3 3 3 3	e Lap e linea se Lea 2 2 2 2 2 2	arning arning 3 - - -	trans feren g Out 1 1 1 1	form tial e come 5 - - - - - UN	oblems of a g quation es with Pole 6 - - - - - - - - - - -	s given ons w Proj O's 7 - - - -	funct vith co gram 8 - - - - -	ion an onstar Outco 9 - - - - -	nd app nt coer omes o 10 - - - - -	bly La fficier & Pro 11 - - - -	gram 12 - - - -	transformer transf	orm te ic Out PSO 2 - - - (12 He	com 's	iques es 3 - - - -
CLO-4 Mapping CLO CLO-1 CLO-2 CLO-3 CLO-4 Linear Alge	Evaluat to solve of Cours 1 3 3 3 3 3 ebra: Ra	e Lap e linea se Lea 2 2 2 2 2 2 2 2 2 2	arning arning 3 - - - -	trans feren g Out 1 1 1 1	form tial e come 5 - - - - - UN	oblems of a g quation es with Pole 6 - - - - - - - - - - -	s given ons w Proj O's 7 - - - -	funct vith co gram 8 - - - - -	ion an onstar Outco 9 - - - - -	nd app nt coer omes o 10 - - - - -	bly La fficier & Pro 11 - - - -	gram 12 - - - -	transformer transf	orm te ic Out PSO 2 - - - (12 He	com 's	iques es 3 - - - -
CLO-4 Mapping CLO CLO-1 CLO-2 CLO-3 CLO-3 CLO-4	Evaluat to solve of Cours 1 3 3 3 3 3 ebra: Ra ne invers	e Lap e linea se Lea 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	arning 3 - - - f a M	trans feren g Out 1 1 1 1 1	form tial e come 5 - - - - - - - - - - - - - - - - - -	oblems of a g quationers es with P(6 - - - - - - - - - - - - - - - - - -	s viven ons w Prog O's 7 - - - - - - - - - - -	funct vith co gram 8 - - - - - - - -	ion an onstar Outco 9 - - - - - - -	nd app nt coer omes of 10 - - - - - - -	bly La fficier & Pro 11 - - - -	place nts. gram 12 - - - -	transformer for the second sec	orm te ic Out PSO 2 - - - (12 He Jordar	com 's	iques es 3 - - - -
CLO-4 Mapping CLO CLO-1 CLO-2 CLO-3 CLO-4 Linear Alge of finding th Consistency	Evaluat to solve of Cours 1 3 3 3 3 3 ebra: Ra ne invers y of lines	e Lap e lines se Les 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 2 2 3 2 3	olace ar dif arning 3 - - - f a M stem	trans feren g Out 4 1 1 1 1 1 tatrix	form tial e come 5 - - - - - ; Eler juatio	oblems of a g quatic es with P(6 - - - - - - - IT-1 menta ons: F	s viven ons w Prop O's 7 - - - - ry tra Rouch	funct vith co gram 8 - - - - - - - - - - - - - - - - - -	ion an onstar Outco 9 - - - - - - - - - -	nd app nt coes omes of - - - - - - - - - - - - - - - - - - -	bly La fficien & Pro 11 - - - - - -	place nts. ogram 12 - - - - - trix; (transformation of the second s	ic Out PSO 2 - - - (12 He Jordar -home	com com 's burs burs burs burs	iques iques 3 - - -) ethod neous
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981 NO SHIP	DEPARTMENT	OF CYBER	SECURITY &	& DATA SCIENCE	4

[Sections: 11.1; 11	.3; 11.4; 11.5; 11.6; 11.9; 11.10; 11.11; 11.12.1; 11.12.2; 11.12.4	; 12.6; 12.8]											
	UNIT-3	(12 Hours)											
Linear Different	ial Equations: Definitions; Theorem; Operator D; Rules	for finding the											
complementary fi	nction; Inverse operator; Rules for finding the Particular Int	egral; Working											
procedure to solve the equation; Method of Variation of Parameters;													
Applications of Linear Differential Equations: Oscillatory Electrical Circuits.													
[Sections: 13.1; 13.2.1; 13.3; 13.4; 13.5; 13.6; 13.7;13.8.1;14.1;14.5]													
	UNIT-4	(12 Hours)											
properties of Lapla by t ⁿ ; Division by t transforms; Convo Application to di transforms. [Sections:21.2.1; 2	ms: Definition; conditions for the existence; Transforms of elemence Transforms; Transforms of derivatives; Transforms of integrals; Inverse transforms- Method of partial fractions; Other methods of plution theorem(without proof); fferential equations : Solution of ODE with constant coefficient 21.2.2; 21.3; 21.4; 21.7; 21.8; 21.9; 21.10; 21.12; 21.13; 21.14; 21	s; Multiplication f finding inverse s using Laplace .15.1]											
Text Books :	B.S.Grewal, "Higher Engineering Mathematics", 44theo publishers, 2017.	lition, Khanna											
References :	 ErwinKreyszig, "Advanced Engineering Mathematics", 9t Wiley & Sons. N.P.Bali and M.Goyal, "A Text book of Engineering Math Publications, 2010. 	ŕ											



				SF	MIC	OND	UCT	'OD	рну	5175					
SEMICONDUCTOR PHYSICS I B. Tech I semester (Code: 20CB102/PH03)															
Lectures				irs/W		cincs		ouc.			us As	/	ent		30
Final Exam			3 Hou		UCK						us His um Ma			•	70
	•			*15					1 110			ai R5		•	70
Pre-Requisit	e: Non	ne													
Course Obje	ctives:	Stud	ents v	will b	e abl	e to									
							datio	n and	inspi	res in	terest	of fre	eshmen	into e	electrical
CO-1															egarding
	elect	rical	condu	actior	ı.					-			-	-	
col	-2 This unit provides various properties of semiconductor materials and their importance														portance
CO-2	in va	in various device fabrications													
CO^{2}	CO-3 This unit aim to educate the student on various opto-electronic devices and their														nd their
0-5	applications.														
CO 4 This unit provide information about the principles of processing, manufacturing an														ring and	
0-4	cO-4 characterization of nano materials, nanostructures and their applications														
Course Lear	Course Learning Outcomes: Students will be able to														
CLO-1 Understand concepts of band structure of solids, concept of hole and effective mass															
CLO-I	of electron in semiconductors.														
CLO-2													nctions		
CLO-3				work	king	princ	iples	of v	variou	ıs op	to-ele	ctroni	c devi	ces a	nd their
	appli														
CLO-4	Unde	erstan	id imj	portai	nce o	f nano	o-mat	terials	s and	their	chara	cterist	ic prop	erties.	
Mapping of	f Cours	se Lea	arnin	g Out	come			gram	Outc	omes	& Pro	gram	Specifi		
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CLO-1	2	2	-	1	-	-	-	-	-	-	-	-	-	-	
CLO-2	3	1	2	2	-	-	-	-	-	-	-	-	-	-	
CLO-3	3	2	2	-	2	-	-	-	-	-	-	-	-	-	-
CLO-4	3	2	2	-	2	-	-	-	-	-	-	-	-	-	-
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Somerfield fr															
• • •	theory (Qualitative), Energy bands in solids, E-K diagrams, Direct and Indirect band gaps. Types of Electronic materials: Metals, Semi conductors and Insulators, Occupation Probability, effective														
Electronic ma		. IVIC	aais,	Semi	con	uucio	is an	a m	suiato	115, U	ccupa	uion	riodab	muy, (meenve

mass, Concept of hole

UNIT-2

(12 Hours)

(12 Hours)

SEMICONDUCTORS:

Introduction to semiconductors, intrinsic and extrinsic semiconductors, carrier concentrations, Fermi level and temperature dependence, Continuity equation, Diffusion and drift, P-N junction (V-I characteristics), Metal – Semiconductor junction (Ohmic and Schottky), Semiconductor materials of interest for opto- electronic devices.

UNIT-3 OPTO-ELECTRONIC DEVICES AND DISPLAY DEVICES:

Photo voltaic effect, principle and working of LED, Applications of Photo diode, Solar cell, PIN & APD Diode, Liquid crystal display, Opto electric effect: Faraday Effect and Kerr effect.



	UNIT-4 (12 Hours)													
NANO-MATERIA	ALS:													
materials, synthesis	o technology, quantum confinement, surface to volume ratio, properties of nan of nano-materials: CVD, sol-gel methods, laser ablation.													
Carbon nano tubes: types, properties, applications. Characterization of nano materials: XRD, SEM, applications of nano materials.														
Text Books :	 A text book of engineering physics by Avadhanulu an KshirsagarS.Chand& Co. (2013) Applied physics by Dr.<i>P.SrinivasaRao</i>. Dr.K.<i>Muralidhar</i> Introduction to solid state state physics, Charles Kittel, 8th edition Solid state physics, S.O. Pillai 	d												
References :	 Text book on Nanoscience and Nanotechnology (2013): B.S. Murty, F. Shankar, Baldev Raj, B.B. Rath and J. Murday, Springer Science & Business Media. Basic Engineering Physics ,Dr.P.SrinivasaRao. Dr.K.Muralidhar Himalaya Publications, 2016 	£												



DEPARTMENT OF CYBER SECURÍTY & DATA SCIENCE

	BAS	SIC E	LEC	TRI	CAL	AND	ELI	ECTI	RON	ICS E	NGI	NEEF	RING		
			I B. ′	Tech.	. – I S	Semes	ter (O	Code:	20C	B103/	EE01)			
Lectures	:	3	Hour	s/We	ek				C	ontinı	ious A	Assess	sment	:	30
Final Exar	n :	3	Hour	S					Fi	inal E	xam I	Marks		:	70
Pre-Requis	site: No	ne.													
Course Ob	• 4 •	. Ct. 1		:11 1.	1.1	- 4 -									
Course Ob							•,	1	•	<u> </u>	1 D	- ·	·/ T1		1
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CO-1	its app					ais oi	AC C	rcui	ts & 1	ts ana	uysis	and c	oncept	s of thr	ee
<u> </u>	phase								• 1	1.4	1	• ,•			
CO-2	To leas		-												
CO-3						nciple	e, coi	istruc	ction,	appli	cation	ns and	l perfo	rmance	of DC
	machin														
CO-4									cipal,	char	acteri	stics	and a	pplicat	ions of
	semiconductor diode and transistor family.														
CO-5		To gain knowledge about the static converters and regulators.													
CO-6	To learn basic concepts of power transistors and operational amplifiers closer to														
0-0	practical applications.														
Course Lea	arning () utco	mes:	Stude	ents v	vill be	e able	e to							
CLO-1	Solve	rning Outcomes: Students will be able to Solve problems involving with DC and AC excitation sources in electrical circuits.													
CLO-2	Compare properties of magnetic materials and its applications														
CLO^2	Analyz	ze con	nstruc	ction,	prin	ciple	of c	perat	ion,	applic	cation	and	perfor	mance	of DC
CLO-3 Rhalyze construction, principle of operation, application and period															
CLO-4	Explor	e cha	racter	istics	s and	appli	catio	ns of	semi	condu	ctor c	liode a	and tra	nsistio	1
CLO-4	family														
CLO-5	Make	the sta	atic co	onver	ters a	and re	gulat	ors							
CLO	Analyz	ze cor	ncepts	s of p	ower	r tran	sistoi	s and	l ope	ration	al an	plifie	rs clos	er to p	ractical
CLO-6	applica		Î	-					-			-		-	
Mapping of	Course	Learn	ing O	utcor	mes w	rith Pi	rogra	m Ou	tcom	es & I	Progra	am Sp	ecific O)utcom	es
						P	0's							PSO's	5
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	3	-	-	2	2	-	-	-	-	-	-	-	3	2	-
CLO-2	3	2	-	1	-	-	-	-	-	-	-	-	3	3	-
CLO-3	3	3	-	2	1	-	-	-	-	-	-	-	3	2	-
CLO-4	3	2	2	-	-	-	-	-	-	-	-	-	2	1	-
CLO-5		2	-	-	-	-	-	-	-	-	-	-	3	2	-
CLO-6	2	1	-	2	-	-	-	-	-	-	-	-	2	3	-
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Electrical Electrical			ts (R.	Lan			ge an	d curi	ent s	ources	s. Kiro	chhoft			
laws, analysis of simple circuits with dc excitation. Superposition, Thevenin and Norton Theorems. Representation of sinusoidal waveforms, peak and rms values, phasor representation, real power,															
reactive power, apparent power, power factor. Analysis of single-phase AC circuits consisting of															
R, L, C, 1															
circuits, vo													1		
	0														

(12 Hours)



Electrical Machines

Magnetic materials, BH characteristics, Construction, working of DC machines, ideal and practical transformer, equivalent circuit, losses in transformers, regulation and efficiency.Auto-transformer and three-phase transformer connections.Generation of rotating magnetic fields, Construction and working of a three-phase induction motor, Significance of torque-slip characteristic. Loss components and efficiency, starting and speed control of induction motor.Single-phase induction motor.Construction and working of synchronous generators.

motor.Single-p	hase induction motor. Construction and working of synchronous g	enerators.
	UNIT-3	(12 II
a i i i		(12 Hours)
	Diodes and applications	
	materials, semiconductor diode, Resistance levels, Diode equivale	
	hitting diode, Load line analysis, half wave rectification, Full w	
	Use of capacitor filter in rectifier, Zener diode voltage regulator, C	lippers, Clampers
Bipolar Junctio		1.0.
	ruction and operation, Common base configuration, Transistor a	
	r configuration, Common collector configuration, Limits of operation	tion. DC load line
and bias point, V	/oltage divider bias of transistor.	
	UNIT-4	(12 Hours)
Field Effect Tra		
	d characteristics of JFET and MOSFET	
Operational Ar		
	ifferential and common mode operation, OP-AMP Basics, Pr	
	ng amplifier, Non inverting amplifier, Unity follower, summing am	iplifier, Integrator
and differentiate	<u>۲</u>	
Text Books :	1 S.V. Dhattashamus "Desis Electrical and Electronics Engi	noonina" Doonson
Text Dooks :	1. S.K. Bhattacharya, "Basic Electrical and Electronics Engin Publications	neering, Pearson
		winner and airquit
	 Robert L. Boylestad& Louis Nashelsky, ' Electronic De theory', PHI Pvt.Limited, 11th edition 	vices and circuit
	3. "Basics of Electrical and Electronics Engineering", Nag	agarkar T. V. and
		zsarkar i K anu
	Sukhija M S, Oxford press University Press.	
References :	1. David A. Bell, 'Electronic Devices and Circuits', oxford pu	blisher 5 th edition
Neter ences:	2. "Basic Electrical, Electronics and Circuits , oxford pu	
	· · · · · · · · · · · · · · · · · · ·	
	Muthusubramanian R, Salivahanan S and Muraleedharan K Hill, Second Edition, (2006).	A, Tata Micolaw
	rini, Second Edition, (2000).	



			IR '							LISH B104/	EL 01)			
Lectures			$\frac{1 D}{3 Ho}$			511105		1		ous A		/	•	3	0
Final Exam			3 Ho		veen					am N		ment	:		0
	I														-
Pre-Requisite	e: Non	le.													
Course Object															
CO-1														lls in Ei	nglish.
CO-2													intonat	ion.	
CO-3													nance.		
CO-4	and dialogue conversations														
Course Learning Outcomes: Students will be able to															
CLO-1 Understand basic grammatical units and their usage;															
CLO-2		Learn to think, Write critically and coherently;													
CLO-3	3 Recognize writings as a process rather than a product;														
	CLO-4 Upgrading comprehension skills of English Material of various types; and														
CLO-5 Enhancing range of vocabulary to communicate in varied contexts.															
Manning of	Cours	ωΙο	rnin	T Out	como	s with	Pro	Tram	Oute	omes	& Pro	arom	Snecifi	ie Outer	mag
Mapping of Course Learning Outcomes with Program Outcomes & Program Specific OutcomesPO'sPSO's															
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	-	-	-	_	-	-	-	-	2	3	2	-	-	2	1
CLO-2	-	-	-	-	-	-	-	-	2	3	2	-	-	2	1
CLO-3	-	-	-	-	-	-	-	-	2	3	2	-	-	2	1
CLO-4	-	-	-	-	-	-	-	-	2	3	2	-	-	2	1
1 1 1 7	D				<u>NIT-</u>		· 1	_	<u></u>	CN			(12 Ho		<u> </u>
1.1 Vocabula Root words-S					ora 1	orma	tion-I	rorma	ation	OI NO	ouns,	verb	s & A	ajective	irom
1.2 Essential					ons (oniu	nctio	ns Ai	ticles	2					
1.3 Basic Write								.13, 7 11	tielet	,					
1.4 Writing								aph	writi	ng (s	tructu	re-De	escripti	ve, Na	rrative,
Expository &								•					•		
				U	NIT-	2							(12 H	lours)	
2.1 Vocabula	ry Dev	elop	ment	: Syn	onyn	ns and	l Ant	onym	ıs					/	
2.2 Essential									ion E	rrors					
2.3 Basic Wri															
2.4 Writing P	ractic	es: H	int D	evelo	pmer	nt, Ess	say V	Vritin	g						
				TI	NIT-	2							(12 11)		
3.1 Vocabula	rv Dos	elon	ment				stitu	tes					(12 Hc	juisj	
						a Suu	Sillu								
3.2 Essential Grammar: Tenses, Voices3.3 Basic Writing Skills: Sentence structures (Simple, Complex, Compound)															
3.4 Writing Practices: Note Making															
UNIT-4 (12 Hours)															
4.1 Vocabula	ry Dev	elop	ment	: Wo	rds of	ften c	onfus	sed							



4.2 Essential Grammar: Reported speech, Co	ommon Errors
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4.3 Basic Writing Skills: Coherence in Writing: Jumbled Sentences

Writing Practices: Paraphrasing & Summarizing

Text Books :	1. Communication Skills, Sanjay Kumar & PushpaLatha. Oxford University
	Press:2011.
	2. Practical English Usage, Michael Swan. Oxford University Press:1995.
	3. Remedial English Grammar, F.T.Wood. Macmillan:2007.
	4. Study Writing, Liz Hamplyons & Ben Heasley. Cambridge University
	Press:2006



SEMICONDUCTOR PHYSICS LAB I B.Tech – I Semester (Code: 20CBL101/PHL02)																
		Ι										2)				
Practicals	:	3	Hou	s/We	eek				C	ontin	uous A	Assess	sment	:	30	
Final Exam	:	3	hour	s					F	inal E	xam l	Marks		:	70	
Pre-Requisit	e: Nor	le.														
Course Obje																
	This unit aim to build the foundation and inspires interest of freshmen into electrical															
CO-1		and electronics and to focus on fundamental concepts and basic principles regarding														
		electrical conduction.														
CO-2		This unit provides various properties of semiconductor materials and their importance														
0-2		in various device fabrications														
CO-3		This unit aim to educate the student on various opto-electronic devices and their														
0-5		applications.														
CO-4	This unit provide information about the principles of processing, manufacturing and														ring and	
0-4	charae	cteriz	ation	of na	no m	ateria	als, na	ano st	tructu	res ar	nd the	ir app	licatio	ns		
Course Lear	ning O	utco	mes:	Stude	ents w	vill be	e able	e to								
CLO-1	Ackno	owled	lge tl	ne in	nport	ant a	spect	s of	earth	n mag	gnetic	field	, reali	ze th	e use of	
CLO-I	Maxw															
CLO-2	Appli	catio	ns of	basic	prin	ciples	s of o	ptics	to es	timate	e phys	ical p	arame	ters.		
CLO-3	Realiz	zation	of m	ateria	al pro	perti	es and	d para	amete	ers.						
CLO-4	Get ha	ands o	on ex	perier	nce ir	n vari	ous o	pto-e	lectro	nic d	evices	like S	Solar C	Cell, P	noto Cell	
CLO-4	and th							•								
Mapping o	of Cours	se Lea	arning	g Out	come	s with	n Prog	gram	Outc	omes	& Pro	gram	Specif	ic Out	comes	
						P	O's							PSO	's	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CLO-1	2	2	-	1	-	-	-	-	-	-	-	-	-	-	-	
CLO-2	2	2	1	-	-	-	-	-	-	-	-	-	-	-	-	
CLO-3	2	2	1	-	-	-	-	-	-	-	-	-	-	-	-	
CLO-4	2	2	3	-	1	-	-	-	-	-	-	-	-	-	-	

LIST OF EXPERIMENTS

- 1. Determination of acceleration due to gravity at a place using compound pendulum.
- 2. Study the variation of intensity of magnetic field along the axis of a circular coil usingStewart-Gee's apparatus.
- 3. Determination of thickness of thin wire using air wedge interference bands
- 4. Determination of radius of curvature of a Plano convex lens by forming Newton's rings..
- 5. Determination of wavelengths of mercury spectrum using grating normal incidencemethod.
- 6. Determination of dispersive power of a given material of prism using prism minimumdeviation method.
- 7. Draw the resonant characteristic curves of L.C.R. series circuit and calculate the resonant frequency.
- 8. Draw the characteristic curves of a photocell and calculate the maximum velocity of electron.
- 9. Verify the laws of transverse vibration of stretched string using sonometer.
- 10. Determine the rigidity modulus of the given material of the wire using Torsionalpendulum.
- 11. Draw the load characteristic curves of a solar cell.



- 12. Determination of Hall coefficient of a semiconductor.
- 13. Determination of voltage and frequency of an A.C. signal using C.R.O.
- 14. Determination of Forbidden energy gap of Si &Ge.
- 15. Determination of wavelength of laser source using Diode laser.

Any three experiments are virtual

Text Books :	1.	Engineering	physics	laboratorymanualP.Srinivasarao	&	K.Muraldhar,
		Himalaya pul	olications.			



DEPARTMENT OF CYBER SECURÍTY & DATA SCIENCE

BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LAB															
I B.Tech – I Semester (Code: 20CSL202/EEL01)															
Practicals	:						\					<i>.</i>	sment	:	30
Final Exam	:		Hou	rs					F	inal E	xam l	Marks		:	70
														1 1	
Pre-Requisit	e: Nor	ne.													
Course Obje															
	To understand basic Laws in circuits, analysis of simple DC circuits, Theorems and														
CO-1	its applications, fundamentals of AC circuits & its analysis and concepts of three														
	phase	phase balanced circuits													
CO-2	To lea	To learn basic properties of magnetic materials and its applications.													
CO-3	To un	To understand working principle, construction, applications and performance of DC													
0-3	machines, AC machines.														
CO-4	To learn basic concepts, working principal, characteristics and applications of														
0-4		semiconductor diode and transistor family.													
CO-5	To gain knowledge about the static converters and regulators.														
CO-6	To le	arn b	asic	conce	epts o	of po	wer 1	transi	stors	and	opera	tional	ampli	fiers cl	oser to
0-0	practi	cal aj	oplica	ations											
Course Lear	ning O	utco	mes:	Stude	ents w	vill be	e able	to							
CLO-1													n electri	ical cir	cuits
CLO-2	Comp														
CLO-3							e of	opera	tion,	appli	catior	n and	perfor	mance	of DC
CLO-J	mach														
CLO-4	•								semi	i cond	uctor	diode	and tra	insistor	family
CLO-5	Make	the s	tatic	conve	erts ai	nd reg	gulato	ors							
Mapping of C	ourse I	Learn	ing O	utcor	nes w			m Ou	tcom	es & F	Progra	ım Sp			
		1	1				O's		1	1				PSO's	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	3	3	3	2	-	-	-	-	-	-	-	-	3	-	-
CLO-2	3	2	1	1	-	-	-	-	-	-	-	-	2	1	-
CLO-3	3	3	2	1	-	-	-	-	-	-	-	-	3	2	-
CLO-4	3	3	1	2	-	-	-	-	-	-	-	-	3	2	-
CLO-5	3	2	3	3	-	-	-	-	-	-	-	-	3	3	-

LIST OF EXPERIMENTS

- 1. Verification of KCL and KVL
- 2. Verification of Superposition theorem
- 3. Verification of Thevenin's theorem
- 4. Verification of Norton's theorem
- 5. Parameters of choke coil
- 6. Measurement of low and medium resistance using volt ampere method
- 7. OC & SC test of single phase transformer
- 8. Load test on single phase transformer
- 9. V-I characteristics of PN junction Diode
- 10. V-I characteristics of Zener Diode
- 11. Characteristics of CE Configuration
- 12. Transfer and Drain Characteristics of JFET



- 13. Calculation of Ripple factor using Half wave rectifier
- 14. Calculation of Ripple factor using Full wave rectifier
- 15. Non linear wave shaping clippers/clampers

Note: Minimum 10 experiments should be carried.



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										KILI L103/					
Practicals			3 Ho			mesu		oue. 2				Assess	mont		30
Final Exam			3 Ho		CCK				-			Marks		•	70
		•	5 110	u15					1.1	IIIai E.		VIAINS		•	/0
Pre-Requisite	: Non	ie.													
Course Objec	tives:	Stud	ents y	vill b	e able	e to									
CO-1							e. ba	rriers	and s	strateg	ries of	flister	ning sk	tills in	English.
CO-2		1			1		,				/		l intona		2118110111
CO-3															
CO-4	Top	To practice oral skills and receive feedback on learners' performance. To practice language in various contexts through pair work, role plays, group work and dialogue conversations													
Course Learn	ing ()	utco	mes.	Stude	ents w	vill be	ahle	e to							
CLO-1									ssiles	to w	rite cr	iticall	v and d	cohere	ntlv
CLO-2														concre	nuy,
CLO-3		Communicate pleasantly in kinds of Interpersonal Interactions; Understand dynamics of Telephone Conversations through practice; and													
CLO-4		Become familiar with the Pronunciation rules and application													
	Deet		amm	ui vvi		/ 1101	iunei	ution	14105	unu u	ippiie	ution			
Mapping of	Cours	se Les	arnin	o Out	come	s with	Pro	oram	Oute	omes	& Pro	gram	Snecif	ic Outc	omes
			•••••••	<u>, 0 u i</u>	come		D's	51 4111	Oute	omes	x 110	Siam	bpeen	PSO'	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	-	-	-	-	-	-	-	-	3	3	2	2	2	1	1
CLO-2	-	_	_	_	-		_	-	2	3	2	2	2	1	1
CLO-2 CLO-3		_	-	_	_	-	_	_	3	3	2	2	2	1	1
CLO-4	-	-	-	_	_	_	_	-	3	3	2	2	2	1	1
1.1 Listening S 1.2 Barriers to 1.3 Strategies 1 2.1 Phonetics;	Lister for Eff	ning fectiv	e Lis	tenin	g					ng so	unds				
2.2 Stress								-		-					
2.3 Rhythm															
2.4 Intonation															
3.1Formal and 3.2 Expression 3.3 Introducing & Advices-Ex Informatio Apologizir	is usec g You pressii n- Giv	l in d rself ng O _l ving I	iffere & Ot pinion Direct	nt sit hers-(ns-Inv ions-	Greet viting Sym	ing & Peop pathiz	ole-Ro zing-	eques Conv	ting- vincir	Seekii 1g Pec	ng Per ople- (rmissi Comp	ion-Giv laining	ving	
	-5 110		0 0 11		~PF			6				Juil			
4.1 JAM Sessi	on														
4.2 Debates															
4.3 Extempore	;														
Text Books :			Comr Press			Skill	s, Sa	njay I	Kuma	ar and	Push	pa La	ta. Oxf	ford Ur	niversity
		2.		r Eng	glish	Pron	uncia	ation,	J.D.	0'	Conn	or. C	ambric	lge Ur	niversity

Press:1984



	 New Interchange (4rth Edition), Jack C Richards. Cambridge University Press:2015 English Conversation Practice, Grant Taylor. McGraw Hill:2001
Software:	 Buzzers for conversations, New Interchange series English in Mind series, Telephoning in English Speech Solutions, A Course in Listening and Speaking



			I B. 7					TAL S Code:		DIES 3106/1	MC01)			
Lectures			2 Hou				()		-	ontinu		/	ment	:	30
Final Exam										nal Ex				:	
														1	1
Pre-Requisite	e: Nor	ne.													
Course Obje	ctives:	Stud	ents v	will b	e abl	e to									
CO-1	To de	evelo	p an a	ware	eness,	knov	vledg	e, and	l app	reciati	ion fo	r the	natural	enviro	onment.
CO-2	To ur	nders	tand o	liffer	ent ty	pes o	f eco	syste	ms ey	kist in	natur	e.			
CO-3	To kı	now d	our bi	odive	ersity.										
CO-4	To ur	To understand different types of pollutants present in Environment.													
CO-5	Create awareness among the youth on environmental concerns important in the long- term interest of the society													he long-	
Course Leari	ning O	utco	mes:	Stude	ents v	vill be	e able	e to							
CLO-1									natu	ral his	tory c	of the	area.		
CLO-2	Hope factor	for t rs lik	he be	etter f odive	future rsity,	of er succ	nviro essiv	nmen e use	t in I of r	ndia v enewa	which able e	is ba nergy	sed on resou	irces ai	positive nd other ent.
CLO-3		resources, increasing number of people's movements focusing on environment. Know how to manage the harmful pollutants.													
CLO-4	Gain	the k	nowl	edge	of Er	viron	men	t.							
Mapping of	f Cours	se Le	arning	g Out	come			gram	Outc	omes	& Pro	gram	Specif		
CL O	1		2		_	1	<u>0's</u>	0	0	10	11	10	1	PSO'	
CLO CLO	1	2	3	4	5	6 2	7	8	9	10	11	12 2	1	2	3
CLO-1 CLO-2	-	-	-	1	2	2	3	-	-	1	-	2	-	-	-
CLO-2 CLO-3	-	-	-	-	2	2	3	-	-	1	- 1	2	- 1	-	1
CLO-3 CLO-4	-	-	-	-	-	2	3	-	-	1	1	2	1	-	-
CL0-4	-	-	-	1	_	2	5	_	-	1	-	2	1	-	-
					UNI	T-1							(8 Hour	s)
Introduction	. Defi	nitio	n Sc	one			ortan	ce N	leed	for 1	mblic	awa			
Definition, St (Marine, pond	tructur	e and	l Fun												
Biodiversity: Productive, Se	Defir	nition	and										•		· ·
Spots of Biod															
Chipko mover		•	0	Sup	mval	Jus				aiu, 11	u a	5 u 11	105u u		11411011.
1		- 5	j		UNI	T-2							(8 Hour	s)
Natural resou	irces:	Land	l: Lar	nd as			Cau	ses ar	nd eff	ects o	f land	degra	,		/
Desertification												•			
benefits and p															0
Energy: Impo								•				-	•		e energy
resources. Sile															
Sustainability				-		-									-
Rain water h Watershed ma		-	ind V	Vater	shed	mana	agem	ent.]	Field	work	on R	ain v	vater	harvest	ing and
					UNI	T_3							(8 Hour	·c)
					UIN	11-3							(0 11001	.»j



Pollution: Definition; Causes, effects and control of air, water and nuclear pollution; Chernobyl Nuclear Disaster case study; Solid Waste: urban, Industrial and hazardous wastes; Integrated waste management - 3R approach, composting and vermicomposting.

Environmental acts: Water and air (Prevention and Control of pollution) acts, Environmental protection act, Forest Conservation act.

UNIT-4	(8 Hours)										
Environmental issues: Green House effect & Global warming, Ozone layer depletion, Acid rains,											
Green Revolution, Population Growth and environmental quality, Enviro	nmental Impact										
Assessment. Environmental Standards (ISO 14000, etc.)	_										
Case Studies: Bhonal Tragedy, Mathura Refinery and TaiMahal and Ralegan Siddl	ni (Anna Hazare)										

Case Studies: Bhopal Tragedy, Mathura Refinery and TajMahal, and Ralegan Siddhi (Anna Hazare).

Field work: Visit to a local area to document environmental assets – Pond/Forest/Grassland. Visit to a local polluted site- Urban and industry/ Rural and Agriculture.

	-
Text Books :	1. "Environmental Studies" by Benny Joseph, Tata McGraw-Hill Publishing
	Company Limited, New Delhi.
	2. "Comprehensive environmental studies"- JP Sharma, Laxmi Publications.
	3. Text Book of environmental Studies – ErachBharucha
References :	1. "Environmental studies", R.Rajagopalan, Oxford University Press.
	2. "Introduction to Environmental Science", Anjaneyulu Y, B S Publications
	3. "Environmental Science", 11th Edition – Thomson Series – By Jr. G. Tyler
	Miller.



	NU			L MET								US		
Lectures				s/Week,							Assessi	nent		30
Final Exan	n :		Hour		1 11001	Tun	Jiai	_			Marks	ment	•	70
I IIIui Lixui			110 41	5				11		ituin 1	Turks		•	10
Pre-Requis	ite: Nor	le.												
Course Ob											•			
CO-1				ne advan						-	-		inear e	quation
CO-2				quations,										
CO-3	To lear	n abo	ut eva	aluation o	of doub	ole an	ıd trip	ole int	egrals	s and	their a	pplica	tions	
CO-4				ic proper d volume			r and	vecto	r poin	t func	ctions a	and the	eir appl	ications
Course Lea	rning ()	utco	mes	Students	will be	ahle	e to							
CLO-1		on-li		quations				nd sys	stem o	ofline	ar equa	ations	using i	teration
CLO-2				te interpo										
CLO-3	-			e of a def		<u> </u>		<u> </u>			<u> </u>			
CLO-4				ical solut										
CLO-5	using c	hange	e of va	propriate ariables.										_
CLO-6	Transfo	orm li	ne int	egrals to	surfac	e and	l surfa	ace to	o volu	me in	tegrals	and e	valuate	e them.
Mapping	of Cours	se Le	arning			n Prog	gram	Outco	omes	& Pro				omes
				PO								PSO'	1	
CLO	1	2	3	4 5	6	7	8	9	10	11	12	1	2	3
CLO-1	2	2	-	1 -	-	-	-	-	-	-	-	2	-	-
CLO-2	2	2	-	1 -	-	-	-	-	-	-	-	2	-	-
CLO-3	3	2	-	1 -	-	-	-	-	-	-	-	2	-	-
CLO-4	3	3	-	1 -	-	-	-	-	-	-	-	3	-	-
				TIN	NIT-1								(12 L	Ioura)
Numerical	Solution	ofF	anati	01			Jutio	nofo	lachr	io on	dtrong	aanda	<u>`</u>	Iours)
Bisection m Newton-Ra Gauss elim solution: Ja	ethod, M phson fo ination	letho rmula meth	d of f a; Sol od, C	alse posi ution of auss-Jor	tion, N linear dan m	lewto simu ethoc	on-Ra ltaneo d, Fa	phson ous e ctoriz	n metl quatic zation	nod; U ons; E	Useful Direct r	deduo netho	tions f ds of s	rom the olution:
[Sections: 2	8.1; 28.2	; 28.	3; 28.	5; 28.6; 2	28.7.1;2	28.7.2	2].							
				UN	NIT-2								(12 Ho	urs)
Finite diff differences; backward i formula; D Trapezoidal ODE's: Intr [Sections:29	Newton nterpolat vivided of rule; Si oduction	's in ion t differ impso ; Pica	terpol formu rences on's c ard's i	erpolation ation for la; Inter ; Newto one-third	on: Fi mulae: polatio on's di rule;	: Nev on wi ivideo Simp	vton's ith ur d dif oson's	s forv nequa feren thre	vard i l inte ce fo e-eigl	nterp rvals ormula nth ru	olation ; Lagr a; Nu ile; Ni	ference form ange's merics	es, Ba Iula, N 5 interj al inte	ickward ewton's polation gration;



Multiple Integrals: Double integrals; Change of order of integration; Double integrals in polar coordinates; Area enclosed by plane curves; Triple integrals; Volumes of solids: Volume as Triple integrals, Change of variables.

[Sections: 7.1; 7.2; 7.3; 7.4; 7.5; 7.6.2; 7.7.2].

UNIT-4(12 Hours)Vector calculus and its Applications: Scalar and vector point functions; Del applied to scalar point
functions-Gradient: Definition, Directional derivative; Del applied to vector point functions:
Divergence, Curl; Line integral; Surfaces: Surface integral, Flux across a surface; Green's theorem
in the plane (without proof); Stokes theorem (without proof); Gauss divergence theorem (without
proof).
[Sections: 8.4; 8.5.1; 8.5.3; 8.6; 8.11; 8.12; 8.13; 8.14; 8.16]Text Books :1.B.S.Grewal, "Higher Engineering Mathematics", 44thedition, Khanna

	publishers, 2017.
References :	 ErwinKreyszig, "Advanced Engineering Mathematics", 9th edition, John Wiley & Sons. N.P.Bali and M.Goyal, "A Text book of Engineering Mathematics" Laxmi Publications, 2010.



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		I			– II Sen		r (Co				,				
Lectures	:				s/Week							essme	nt	:	30
Final Exam	:		3	Hour	S]	Final	Exan	n Mar	ks		:	70
Pre-Requisit															
Course Obje															
CO-1														r for ir	ndustrial
00-1		-			nods of	-				-		-			
CO-2		o unde its co			thermo	odyna	mic o	conce	epts, e	energy	y char	nges, c	conce	pt of c	orrosion
CO-3		With the conventional energy sources, solid, liquid and gaseous Fuels & knowledge of knocking and anti-knocking characteristics With aim to gain good knowledge of organic reactions, plastics, conducting													
													olastic	es, cor	ducting
CO-4					gradabl				U			· 1		,	C
		2			0		2								
Course Lear	ning O	utcor	nes:	Stude	nts will	be a	ble to)							
									soft	water	r for i	ndust	rial u	se and	potable
CLO-1		ater at					r								1
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CLO-2					rent me						- 8				
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CLO-3		rious			11		0	85				5			5
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CLO-4															mers to
				• •	ntal pol			I		1		0		1 2	
Mapping o	f Cours	se Lea	rning	g Out	comes w	vith P	rogra	am O	utcor	nes &	Prog	ram S	pecifi	c Outc	omes
				-		PO'							•	PSO	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
	~	3	1	-	-	2	3	-	-	-	-	3	3	-	-
CLO-1	3		-	-	_	2	2	_	_	-	-	3	3	3	2
CLO-1 CLO-2		3	2					-	. –			-	-		
CLO-2	3	3	2	_	_			-	-	-	_	3	3	1 3	2
CLO-2 CLO-3	3 3	3	-	-	-	2	$\frac{2}{3}$	-	-	-	-	3	3	3	2
CLO-2	3			-	-		3	-	-	-	-	32	3 2	-	2
CLO-2 CLO-3	3 3	3	- 2	-	-	2	3	-	-	-	-	2	2	-	2
CLO-2 CLO-3 CLO-4	3 3 3	33	- 2	- - UNIT		2	3	-	-	-	- - (12	-	2	-	2
CLO-2 CLO-3 CLO-4 Introduction	3 3 3 : water	3 3 quali	- 2 I ty pa	- - UNIT	ters	22	3	-	- - -	- -		2 Hour	2 (s)	3	2
CLO-2 CLO-3 CLO-4 Introduction Characterist	3 3 3 : water ics: All	3 3 quali	- 2 ty pa	- UNIT trame	ters ss - Est	2 2 imati	3 1 on &	- - simp			cal pr	2 Hour	2 (s) (s,	-	-
CLO-2 CLO-3 CLO-4 Introduction Characterist Boiler Troub	3 3 3 : water ics: All les - S	3 3 quali calinit	- 2 ty pa ty, H	- UNIT urame ardne ales, (ters ss - Est Caustic	2 2 imati embr	3 1 on &	- - simp nent,	boile	er cori	cal pr	2 Hour	2 (s) (s,	-	-
CLO-2 CLO-3 CLO-4 Introduction Characterist Boiler Troub Internal cond	3 3 3 : water ics: All les - S litioni	3 3 quali calinit ludges ng- ph	- 2 ty pa ty, H s, Sca nosph	- UNIT trame ardne ales, (nate, c	ters ss - Est Caustic algon a	2 2 imati embr	3 1 on & rittler arbon	- - simp nent, nate n	boile netho	er cori ds.	cal prosion	2 Hour oblem	2 rs) ns, ning a	- und foa	- ming;
CLO-2 CLO-3 CLO-4 Introduction Characterist Boiler Troub Internal cond External cond	3 3 3 : water ics: All les - S litionin ditioni	3 3 quali calinit ludges ng- ph ng - 1	- 2 ty pa ty, H s, Sca nosph	- UNIT trame ardne ales, (nate, c xchar	ters ss - Est Caustic algon a age proc	2 2 imati embr	3 1 on & rittler arbon	- - simp nent, nate n	boile netho	er cori ds.	cal prosion	2 Hour oblem	2 rs) ns, ning a	- und foa	- ming;
CLO-2 CLO-3 CLO-4 Introduction Characterist Boiler Troub Internal cond External cond Sedimentation	3 3 3 : water ics: All les - S litionin ditioni	3 3 c quali calinit ludges ng - 1 gulatic	- 2 ty pa ty, H s, Sca nosph lon e on, Fi	- UNIT rame ardne ales, (nate, c xchar iltratio	ters ss - Est Caustic algon a age proc on.	2 2 imati embr ind ca cess d	3 1 on & rittler arbon & Zeo	- - simp nent, nate n olite	boile netho proce	er cori ds. ess W	cal prosion	2 Hour oblem	2 rs) ns, ning a	- und foa	- ming;
CLO-2 CLO-3 CLO-4 Introduction Characterist Boiler Troub Internal con External con Sedimentation	3 3 3 : water ics: All iles - S litionin ditioni n, Coag methoo	3 3 quali kalinit ludges ng- ph ng - 1 gulatic ds: Ch	- 2 ty pa ty, H s, Sca nosph lon e on, Fi nlorin	- UNIT arametardne ales, (nate, c xchar iltration	ters ss - Est Caustic algon a age proc on. , ozoniz	2 2 imati embr and ca cess d	3 1 on & ittler arbon & Zeo n and	- - simp nent, nate n olite UV	boile netho proce treatr	er cori ds. ess W nent.	cal prosion	2 Hour oblem , Prin duidel	2 rs) ning a ines,	- und foa	- ming;
CLO-2 CLO-3 CLO-4 Introduction Characterist Boiler Troub Internal con External con Sedimentation	3 3 3 : water ics: All iles - S litionin ditioni n, Coag methoo	3 3 quali kalinit ludges ng- ph ng - 1 gulatic ds: Ch	- 2 ty pa ty, H s, Sca losph lon e on, Fi nlorin racki	- UNIT tramet ardne ales, C hate, c xchar iltration ation sh wa	ters ss - Est Caustic algon a age proc on. , ozoniz ter by I	2 2 imati embr and ca cess d	3 1 on & ittler arbon & Zeo n and	- - simp nent, nate n olite UV	boile netho proce treatr	er cori ds. ess W nent.	cal provident consider cosion HO C	2 Hour oblem , Prin Guidel	2 rs) ning a ines,	- und foa	- ming;
CLO-2 CLO-3 CLO-4 Introduction Characterist Boiler Troub Internal cond External cond Sedimentation Disinfection Salinity – Tree	3 3 3 : water ics: All les - S litionin ditionin n, Coag methoo eatmen	3 3 quali calinit ludges ng- ph ng - 1 gulatic ds: Ch t of B	- 2 ty pa ty, H ty, H ton e ton, F nlorin racki	- UNIT trame ardne ales, C nate, c xchar iltration sh wa UNIT	ters ss - Est Caustic algon a age proc on. , ozoniz ter by 1 -2	2 2 imati embr ind ca cess d zation Reven	3 1 on & ittler arbon & Zeo n and rse O	- - simp nent, nate n olite UV smos	boile netho proce treatr is and	er corr ds. ess W nent. d Elec	cal pro- rosion HO C etrodi	2 oblem , Prin duidel alysis Hour	2 rs) ning a ines,	- und foa Potabl	- uming; e water
CLO-2 CLO-3 CLO-4 Introduction Characterist Boiler Troub Internal con External con Sedimentation Disinfection Salinity – Tre Thermodyna	3 3 3 : water ics: All les - S litionin ditioni n, Coag methoo eatmen mic fu	3 3 quali calinit ludges ng - 1 gulatic ds: Ch t of B:	- 2 ty pa ty, H s, Sca soph ton e on, Fi nlorin racki	- UNIT aramet ardne ales, (nate, c xchar iltration ation sh wa UNIT energ	ters ss - Est Caustic algon a ge proc on. , ozoniz ter by I -2 y, entro	2 2 imati embr ind ca cess a zation Reven	3 1 on & ittler arbon & Zeo n and rse O	- - simp nent, nate n olite UV smos	boile netho proce treatr is and energy	er corr ds. ess W nent. d Elec y. Es	cal prosion HO C ctrodi (12 timati	2 Hour oblerr , Prin Guidel alysis Hour ons c	2 (s) (ins, (ines, (ines, (s)) (f) ent	- und foa Potabl	- uming; e water
CLO-2 CLO-3 CLO-4 Introduction Characterist Boiler Troub Internal con External con Sedimentation Disinfection Salinity – Tre Thermodyna energies. Free	3 3 3 : water ics: All les - S litionin ditionin n, Coag methoo catmen mic fu	3 3 quali calinit ludges ng - ph ng - ph ng - 1 gulatic ds: Ch t of B: t of B:	- 2 ty pa ty, H s, Sca on, Fi ons, Fi ons; emf.	- UNIT tramet ardne ales, C nate, c xchar iltration sh wa UNIT energ Cell	ters ss - Est Caustic algon a ge proc on. , ozoniz ter by I -2 y, entro potentia	2 2 imati embr ind ca cess d zation Reven	3 1 on & rittler arbon & Zeo n and rse O and f ae Ne	- - simp nent, ate n olite UV smos	boile netho proce treatr is and energy equat	er corr ds. ess W nent. d Elec y. Es ion ar	cal provident considered to the constant of th	Hour oblem , Prin Guidel alysis Hour ons co	2 rs) ns, ning a ines, of ent ons.	nd foa Potabl	uming; e water
CLO-2 CLO-3 CLO-4 Introduction Characterist Boiler Troub Internal cone External cone Sedimentation Disinfection Salinity – Tree Thermodyna energies. Free Corrosion: T	3 3 3 : water ics: All les - S litionin ditionin n, Coag methoo eatmen mic fu e energy Sypes of	3 3 quali calinit ludges ng - ph ng - ph ng - 1 gulatic ds: Ch t of B inctio y and of cor	- 2 ty pa ty, H s, Sca nosph lon e on, Fi nlorin racki emf. rosic	- UNIT arametarane	ters ss - Est Caustic algon a age proc on. , ozoniz , ozo	2 2 imati embr and ca cess d zation Reven opy a als, th al or	3 1 on & ittler arbon & Zeo n and rse O and f ne Ne dry	- - - - - - - - - - - - - - - - - - -	boile netho proce treatr is and energy equat osion,	er corr ds. ess W nent. d Elec y. Es ion ar Elec	cal provident considered to the constant of th	2 Hour oblem a, Prin duidel alysis Hour ons co olicati emica	2 (s) (ines, (ines, (s) (ons, 1 or (ropy a	e water
CLO-2 CLO-3 CLO-4 Introduction Characterist Boiler Troub Internal cond External cond Sedimentation Disinfection Salinity – Tre Thermodyna energies. Free Corrosion: T Galvanic, stree	3 3 3 : water ics: All les - S litionin ditioni n, Coag metho eatmen mic fu e energ Types c ss, pitt	3 3 quali calinit ludges ng - pl ng - 1 gulatic is: Ch t of B: inctio y and of cor ing a	- 2 ty pa ty, H s, Sca on, Fi nlorin racki emf. rosic nd di	- UNIT rame ardne ales, C nate, c xchar iltration sh wa UNIT energ Cell on - C ifferen	ters ss - Est Caustic algon a age proc on. , ozoniz , ozoniz ter by I -2 y, entro potentia Chemica ntial ae	2 2 imati embr and ca cess a zation Reven	3 1 on & ittler arbon & Zec n and rse O and f ne Ne dry n corr	- - - - - - - - - - - - - - - - - - -	boile netho proce treatr is and energy equat osion, n; Fao	er corr ds. ess W nent. d Elec y. Es ion ar Elec ctors o	cal provident considered to the constant of th	2 Hour oblem a, Prin duidel alysis Hour ons co blicati emica ing co	2 (s) (ines, (s) (s) (f ent ons. 1 or prrosid	ropy a	e water
CLO-2 CLO-3	3 3 3 : water ics: All les - S litionin ditioni n, Coag metho eatmen mic fu e energ Types c ss, pitt	3 3 quali calinit ludges ng - pl ng - 1 gulatic is: Ch t of B: inctio y and of cor ing a	- 2 ty pa ty, H s, Sca on, Fi ons: ons: emf. rosic nd di tion,	- UNIT aramet ardne ales, C nate, c xchar iltration sh wa UNIT energ Cell on - C ifferen and	ters ss - Est caustic algon a ge proc on. , ozoniz ter by I -2 y, entro potentia Chemica ntial aeu electro	2 2 imati embr and ca cess a zation Reven	3 1 on & ittler arbon & Zec n and rse O and f ne Ne dry n corr	- - - - - - - - - - - - - - - - - - -	boile netho proce treatr is and energy equat osion, n; Fao	er corr ds. ess W nent. d Elec y. Es ion ar Elec ctors o	cal provide the strength of the second seco	2 Hour oblem , Prin duidel alysis Hour ons co blicati emica ing co lating	2 s) ins, ines, ines, s) of ent ons. 1 or vorrosio	ropy a	e water
CLO-2 CLO-3 CLO-4 Introduction Characterist Boiler Troub Internal con External con Sedimentation Disinfection Salinity – Tre Thermodyna energies. Free Corrosion: 7 Galvanic, stree control – Cat	3 3 3 : water ics: All lies - Sl litionin ditionin n, Coag methoo eatment catm	3 3 quali calinit ludges ng - ph ng - ph ng - ph ng - 1 gulatic ds: Ch t of B: t of B: t of B: t of Ch y and of cor ing a protec	- 2 ty pa ty, H s, Sca on, Fi ons, Fi on, Fi on, Fi ons: emf. rosic nd di tion,	- UNIT tramet ardne ales, C hate, c xchar iltration sh wa UNIT cenerg Cell on - C ifferen and UNIT	ters ss - Est Caustic algon a ge proc on. , ozoniz ter by I -2 y, entro potentia Chemica ntial aer electro -3	2 2 imati embr and ca cess a zation Reven opy a als, th al or ration plati	3 1 on & rittler arbon & Zec n and rse O and f ne Ne dry n corn ng (A	- - - - - - - - - - - - - - - - - - -	boile netho proce treatr is and energy equat osion, n; Fac elec	er corr ds. ess W nent. d Elec y. Es ion ar Elec ctors of trodes	cal provident consideration of the construction of the constructio	2 Hour oblem a, Prin duidel alysis Hour ons co blicati emica ing co	2 s) ins, ines, ines, s) of ent ons. 1 or vorrosio	ropy a	e water
CLO-2 CLO-3 CLO-4 Introduction Characterist Boiler Troub Internal cond External cond Sedimentation Disinfection Salinity – Tre Thermodyna energies. Free Corrosion: T Galvanic, stree	3 3 3 : water ics: All les - Si litionin ditionin n, Coag methoo eatmen mic fu e energ Sypes coss, pitt hodic p	3 3 quali calinit ludges ng - ph ng - 1 gulatic ds: Ch t of B: unctio y and of cor ing a protec	- 2 ty pa ty, H s, Sca nosph lon e on, Fi nlorin racki emf. rosic nd d tion, els; (- UNIT arametarandne ales, C nate, c xchar iltration sh wa UNIT cenerg Cell on - C ifferen and UNIT Calori	ters ss - Est Caustic algon a age proc on. , ozoniz , ozoniz ter by I -2 y, entro potentia Chemica ntial ae electro -3 fic valu	2 2 imati embr ind ca cess d zation Reven opy a als, th al or ratior plati ie of	3 1 on & ittler arbon & Zec n and rse O and f ne Ne dry n corn ng (A	- simp nent, ate n olite UV smos ree e corro corro cosion (low	boile netho proce treatr is and energy equat osion, n; Fac c elec er, hi	er corr ds. ess W nent. d Elec y. Es ion at Elec ctors of trodes gher)	cal provident considered to the constant of th	Hour oblem a, Prin duidel alysis Hour ons co blicati emica ing co lating Hour	$\frac{2}{1}$ $\frac{2}{1}$ $\frac{2}{1}$ $\frac{1}{1}$ $\frac{2}{1}$ $\frac{2}{1}$ $\frac{1}{1}$ $\frac{2}{1}$ $\frac{2}$	ropy a wet ccon, Co	e water



Liquid Fuels: Petroleum refining and fractions, composition and uses. Knocking and anti- knocking Agents, Octane number and Cetane number; Bio fuels- Biodiesel, general methods of preparation and advantages

Gaseous fuels: CNG and LPG,

Flue gas analysis – Orsat apparatus.

3.

Flue gas allalysis – C	nsat apparatus.									
	UNIT-4	(12 Hours)								
Organic reactions ar	nd synthesis of a drug molecule									
Introduction to reactions involving substitution (SN1, SN2), addition (Markownikoff's and anti-										
Markwnikoff's rules)	, elimination (E1& E2), Synthesis of a co	ommonly used drug molecule.(Aspirin								
and Paracetamol)										
Polymers: Conductin	ng polymers: Classification, Intrinsic an	d Extrinsic conducting polymers and								
their applications. Pla	stics: Thermoplasts and thermosetting pl	lastics, Bskelite and PVC.								
Bio degradable polym	ners: types, examples-Polyhydroxybutera	ate (PHB), Polyhydroxybuterate-co-β-								
hydroxyvalerate (PHI	3V), applications.									
Text Books :	1. P.C. Jain and Monica Jain, "Engi	ineering Chemistry" DhanpatRai Pub,								
	Co., New Delhi 17th edition (2017	7).								
	2. SeshiChawla, "Engineering Chem	istry" DhanpatRai Pub, Co LTD, New								
	Delhi 13 th edition, 2013.									
References :	1. Essential of Physical Chemistry b	by ArunBahl, B.S. Bahl, G.D.Tuli, by								
	ArunBahl, B.S. Bahl, G.D.Tuli, P	ublished by S Chand Publishers, 12th								
	Edition, 2012.									
	2. Engineering Chemistry by C.P. M	Murthy, C.V. Agarwal, A. Naidu B.S.								

Engineering Chemistry by K. Maheswaramma, Pearson publishers 2015.

Publications, Hyderabad (2006).



		PR	OBL	EM	SOL	VINC	G US	ING	PRO	GRA	MMI	NG			
			I B.1	Fech -	– II S	emes	ter (C	Code:	20CH	3203/	CS01)			
Lectures	: 3	Hou	rs/We	eek, 1	Hou	r Tut	orial			Cor	ntinuc	ous As	ssessme	ent :	30
Final Exa	um : 3	Hou	rs							Fin	al Exa	am M	arks	:	70
Pre-Requ	isite:														
Course O															
CO-1	Unders Input/o	utput	, Arit	hmet	ic rul	es.		•		-				-	
CO-2	Develo Prograi	p pro ns wi	oblem ritten	1-solv using	ving g C la	skills ngua	to 1 ge.	ransl	ate "	Engli	sh" c	lescril	oed pro	oblems	into
CO-3	Use Co	nditio	onal E	Branc	hing,	Loop	oing,	and F	Functi	ons.					
CO-4	Apply structur	•	ers fo	r par	amete	er pas	sing,	refer	encin	ig and	diffe	renci	ng and	linking	data
CO-5	Manipulate variables and types to change the problem state, including numeric, character, array and pointer types, as well as the use of structures and unions, File.														
Course L															
CLO-1	Choose probler		Analy	yze th	e rig	ht dat	a rep	resent	tation	form	ats an	d algo	orithms	to solv	e the
CLO-2	Use the choose								he va	rious	prog	ramm	ing cor	nstructs	and
CLO-3	Write t	he pro	ogran	n on a	l com	puter	, edit	, com	pile,	debug	, corr	ect, re	ecompil	e and r	un it.
CLO-4	Identify them to	y task write	ts in e prog	whicl grams	h the s, and	num l henc	erical ce use	l tech e com	nique puter	es lear s effe	rned a ctivel	are ap y to s	plicable olve the	e and a e task.	apply
Mapping															omes
						P	O's							PSO's	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	3	2	2	-	-	-	-	-	-	-	-	-	-	3	2
CLO-2	2	3	2	-	-	-	-	-	-	-	-	-	-	2	1
CLO-3	2	2	1	-	-	-	-	-	-	-	-	-	-	2	2
CLO-4	2	1	2	-	-	-	-	-	-	-	-	-	-	2	1
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UNIT-1

(12 Hours)

Overview of C, Constants, Variables and Data Types, Operators and Expressions, Managing I/O Operations. Decision Making and Branching.

Programming Exercises for Unit I: C-expressions for algebraic expressions, evaluation of arithmetic and Boolean expressions. Syntactic and logical errors in a given program, output of a given program, values of variables at the end of execution of a program fragment, Programs using Scientific and Engineering formulae. Finding the largest of the three given numbers. Computation of discount amount on different types of products with different discount percentages. Finding the class of an input character, finding the type of triangle formed with the given sides, computation of income-tax, finding given year is leap year or not, and conversion of lower case character to its uppercase.



Decision Making and Looping, Arrays, Character Arrays and Strings.

Programming Exercises for UnitII: To print the sum of the digits of a given number and to display the image of a given number. To find whether a given number is prime, printing Fibonacci sequence and to find prime factors of a given number. To print graphic patterns of symbols and numbers. To find the length of a string, compare strings, reverse a string, copy a string and to find whether the given string is palindrome or not with and without using String Handling Functions. Transpose of a matrix and sorting of names using arrays.

UNIT-3

(12 Hours)

User-defined Functions, Structures and Unions, Pointers

Programming Exercises for Unit -III: Functions-Recursive functions to find factorial & GCD (Greatest Common Divisor), string operations using pointers and pointer arithmetic. Swapping two variable values. Sorting a list of student records on register number using array of pointers.

	UNIT-4	(12 Hours)							
File Management in C, Dynamic Memory Allocation, Preprocessor									
e									
0 0	Exercises for Unit - IV: Operations on complex numbers, and to re	*							
file of marks an	d generate a result file, sorting a list of names using command line	arguments.							
Copy the conter	Copy the contents of one file to another file. Allocating memory to variables dynamically.								
TextBooks :	1. "Programming in ANSIC" by E. Balaguruswamy, Fifth Edition Hill Education India.	on, McGraw							
	2. "Let us C" by Yashavant P.Kanetkar, 14 th Edition, BPB Publi	ications.							

References:	1. Kernighan BW and Dennis Ritchie M, "C programming language", 2 nd
	edition, Prentice Hall.
	2. HerbertSchildt, "C:TheCompleteReference", 4thedition, TataMcgraw-Hill.
	3. AshokN.Kamthane,"ProgramminginC",PEARSON2ndEdition.

4.	ReemaThareja, "Programming in C", Oxford University Press, 2nd Edition,
	2015



				т		ТАТ			TEL	CNI					
DIGITAL LOGIC DESIGN															
Lectures	I B.Tech – II Semester (Code: 20CB204) : 3 Hours /Week Continuous Assessment : 30											30			
Final Exam										al Exa			ient	•	70
												10			
Pre-Requisite: Basic Computer Knowledge.															
Course Objectives: Students will be able to															
CO-1	Understand of the fundamental concepts and techniques used in digital electronics, and Number conversions.														
Understand basic arithmetic operations							ons i	in di	fferen	it nu	mber	systen	ns and		
CO-2 Simplification of Boolean functions using Boolean algebra and K-Maps.															
CO-3	Simp	lify t	he Bo	olear	n func	ctions	usin	g Tab	oulatio	on me	thod,	Conce	epts of	combin	national
0-3	logic														
CO-4	Understand the concepts of Flip-Flops, Analysis of sequential circuits														
CO-5	Understand the concepts of Registers, Counters and classification of Memory units.														
Course Learn	ing O	utco	mes:	Stude	ents v	vill be	e able	to							
CLO-1	Unde simpl													systen s.	ns and
CLO-2	simplification of Boolean functions using Boolean algebra and K-Maps. Simplify Boolean functions using Tabulation method, Concepts of combinational logic circuits.														
CLO-3	<u> </u>			conc	epts o	of Flij	p-Flo	ps, A	nalys	sis of s	seque	ntial c	ircuits.		
CLO-4														/lemory	units.
Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes															
	PO's PSO's														
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	3	3	-	3	2	-	-	-	-	-	-	-	-	2	1
CLO-2	2	2	-	2	2	-	-	-	-	-	-	-	2	2	2
CLO-3	1	3	2	-	-	-	2	-	-	-	-	-	2	-	2
CLO-4	1	2	1	-	-	-	2	-	-	-	-	-	1	-	2

UNIT-1

(12 Hours)

DIGITAL SYSTEMS AND BINARY NUMBERS: Digital System, Binary Numbers, Number base Conversions, Octal and Hexadecimal Numbers, Complements of Numbers, Signed Binary Numbers, Binary Codes, Binary Storage and Registers, Binary Logic, Error Detection and Correction: 7 bit Hamming Code.

BOOLEAN ALGEBRA & LOGIC GATES: Introduction, Basic definitions, Axiomatic definition of Boolean algebra, Basic theorems and properties of Boolean algebra, Boolean functions, Canonical and Standard Forms, Other Logic Operations, Digital logic gates.

GATE –**LEVEL MINIMIZATION**: Introduction, The map method, Four-variable K-Map, Product-of-Sums Simplification, Don't –Care Conditions, NAND and NOR implementation, Other Two level Implementations.

UNIT-2

(12 Hours)

MINIMIZATION: The Tabulation method, Determination of prime implicants, Selection of prime-implicants.

COMBINATIONAL LOGIC: Introduction, Combinational Circuits, Analysis Procedure, Design Procedure, Binary Adders - Subtractor, Decimal Adder, Magnitude Comparator, Decoders, Encoders, Multiplexers.



UNIT-3 (12 Hours)									
SYNCHRONOUS SEQUENTIAL LOGIC: Introduction, Sequential Circuits, Storage Elements -									
Latches, Storage Elements -Flip Flops, Analysis of Clocked Sequential Circuits: State Equations,									
State Table, State Diagram, Flip Flop Input Equations, Analysis with D, JK and T Flip Flops; State									
reduction and Assi	reduction and Assignment, Design Procedure.								
	UNIT-4 (12 Hours)								
REGISTERS an	REGISTERS and COUNTERS: Registers, Shift registers, Ripple Counters, Synchronous								
Counters.									
MEMORY and PROGRAMMABLE LOGIC: Introduction, Random Access Memory: Read and									
Write Operations, Types of Memories; Read Only Memory, Programmable Logic Devices: PROM,									
PLA, PAL.									
	1								
Text Books :		igital Design",							
	5 th Edition,PrenticeHall, 2013.								
	2. A. Anand Kumar, "fundamentals of digital circuits", 4 th Edition, PHI.								
References :	2. John F. Wakerly, "Digital Design: Principles and Practic	ces", 4 th Edition,							
	Pearson, 2006.								
	3. Brian Holdsworth , Clive Woods, "Digital Logic Design", 4 th Edition								
	Elsevier Publisher, 2002.								

4. Donald E Givone, "digital principles and design", TMT.



BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous)

٢	DEPARTMENT (OF CYBER	SECURITY &	DATA SCIENCE

			I							TICS 20CB2					
Lectures	:	3 Ho	ours /					Ì				essmei	nt	:	30
Final Exam	:	3 Ho								Exan				:	70
Pre-Requisito															
Course Obje										1		6		1	1
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CO-2	proj stat	positi emen	ons. ts in	App ele	ly al ment	gorit ary	hms numl	and u ber th	lse de neory.	finitio Und	ons to erstar	solve nd cou	probl	ems t and	antified o prove indirect y.
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CO-4	Unc		nd t	he p	rope	rties	of t	oinary	relat		partia		-	and	lattices.
Course Learn															
CLO-1						-	-	es of jumen		relat	tions	and	functio	ns. I	llustrate
CLO-2												emationnique		uctio	n. Solve
CLO-3													ients fe ious m		nerating s.
CLO-4										Cons ation.		nasse	diagrar	ns foi	· posets.
Mapping of C	Cours	e Lea	rning	g Out	tcom	es wi	th Pr	ogran	1 Out	comes	& Pr	ogram	Specif	fic Ou	tcomes
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CLO-1	3	3	-	-	-	-	-	1	-	-	-	2	3	3	1
CLO-2	3	2	-	-	-	-	-	1	-	-	-	2	3	3	1
CLO-3	3	2	-	-	-	-	-	1	-	-	-	1	2	3	1
CLO-4	3	2	-	-	-	-	-	1	-	-	-	3	2	3	1
Foundations: Methods of Pr						Funct						•	•		erences,
					UNI	T-2							(15)	Hours	5)
Rules of Infer Elementary (of Combinat	Comb	oinate	orics	: Bas	prop sics o	ositi f Co	untin	g, Coi	nbina	ations	and P	ermut	ations,	Enur	neration



repetitions, Enumerating Permutation with Constrained repetitions									
	UNIT-3	(15 Hours)							
Recurrence re	lations: Generating functions of sequences, Calculating Coeff								
Functions	autonst Concluding functions of sequences, curvaturing coord								
	elations: Solving recurrence relations by Substitution and ge	nerating functions.							
	f characteristic roots.	6)							
	UNIT-4	(15 Hours)							
Recurrence R	elations: solutions of Inhomogeneous recurrence relations.								
Relations: Sp	ecial properties of binary relations, Operations on relation.	Ordering relations,							
Lattice, Paths a	and Closures, Directed Graphs and Adjacency Matrices.	C A							
·									
Text Books :	Toe L.Mott, Abraham Kandel & Theodore P.Baker, "Dise	crete Mathematics							
	Computer Scientists & Mathematicians", PHI 2 nd edition, 201	2.							
References :	1. C.L. Liu, "Elements of Discrete Mathematics", McGraw-	Hill Education, 2 nd							
	edition.								
	2. Rosen, "Discrete Mathematics". ", McGraw-Hill Educati	on, 8 th edition.							



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Practicles	I B. Tech. – II Semester (Code: 20CBL201/MEL01) Practicles : 4 Hour/Week, 1 Hour Theory Continuous Assessment : 30														
Final Exam				VEEK	, 1 11	ouri	neor	у				Aarks	men	ι.	30
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Pre-Requisite:	Non	e.													
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0-1	er	nginee	ering												
CO-2															ndards
CO-3		o giv thogr										Engi	ineer	ring o	curves,
CO-4												surface	es ar	nd soli	ds
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rectangle, triang								- Pro-		5		,	1	.,	,
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					IT-3									ours)	
PROJECTION Inclined to one p				S: Pro	ojecti	ons o	f Cul	bes, P	risms	s, Pyra	amids	s, Cyli	nder	's and	Cones
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ISOMETRIC P	RO	БСТ					roiec	tion	and o	nuer	sion				views
into isometric vi			IUI	13:13	SUTTE	IIIC L	IUICC				SIULI (лтлі	nogr	apille	VICWS
into isoineure vi	ews.	(Trea	atme	nt is			•						0	1	
	ews.	(Trea		nt is J NIT	limit		•					6 Hoi		1	



	HIC PROJECTIONS : Conversion of pictorial views into Orthographic nt is limited to simple castings).
Text Books :	 Engineering Drawing with AutoCAD by Dhananjay M. Kulkarni (PHI publication) Engineering Drawing by N.D. Bhatt & V.M. Panchal. (Charotar Publishing House, Anand). (First angle projection)
References :	 Engineering Drawing by Dhananjay A Jolhe, Tata McGraw hill publishers Engineering Drawing by Prof.K.L.Narayana& Prof. R.K.Kannaiah.



	ENGINEERING CHEMISTRY LAB															
I B.Tech – II Semester (Code: 20CBL202/CYL01)																
Practicals	:	1		Neek		Cont					- /		:		30	
Final Exam	:	3 Ho	ours			Final							:		70	
Pre-Requisite :	Pre-Requisite: None.															
Course Object			ents v	will b	e able	e to										
CO-1	Wi	th the	e prii	nciple	es of	wate	er ch	aracte	erizat	ion a	nd tre	eatme	nt o	f w	ater	for
0-1	ind	ustria	l purp	poses	and a	metho	ods of	fprod	lucing	g wate	er for	potab	le pr	irpo	ses.	
CO-2	То	unde	rstan	d the	the	rmod	ynam	ic co	ncep	ts, er	nergy	chan	ges,	cor	ncept	of
0-2	cor	rosior	n & it	s con	trol.								-			
CO-3	Wi	th the	e con	venti	onal	energ	gy so	urces	, sol	id, lio	quid a	and g	aseo	us l	Fuels	&
0-5			<u> </u>		Ū				<u> </u>		eristic					
CO-4									organ	ic rea	ctions	s, plas	stics,	cor	nduct	ing
	pol	ymers	s & b	iodeg	radał	ole po	lyme	rs.								
Course Learning Outcomes: Students will be able to																
CLO-1	De	velop	inno	vative	e met	hods	to pr	oduce	e soft	wate	r for i	ndust	rial ı	use a	and a	ıble
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CLO-3	2	2	2	2	-	2	-	-	3	2	-	1	1	-	-	1
CLO-4	2	2	2	2	-	-	-	-	3	2	-	1	-	-	-	

LIST OF EXPERIMENTS

1. Introduction to Chemistry Lab (the teachers are expected to teach fundamentals like Calibration of Volumetric Apparatus, Primary, Secondary Solutions, Normality, Molarity, Molality etc. and error, accuracy, precision, theory of indicators, use of volumetric titrations).

2. Volumetric Analysis:

- a. Estimation of Washing Soda.
- b. Estimation of Active Chlorine Content in Bleaching Powder
- c. Estimation of Mohr's salt by permanganometry.
- b. Estimation of given salt by using Ion-exchange resin using Dowex-50.

3. Analysis of Water:

- a. Determination of Alkalinity of Tap water.
- b. Determination of Total Hardness of ground water sample by EDTA method
- c. Determination of Salinity of water sample.

4. Estimation of properties of oil:

- a. Estimation of Acid Value
- b. Estimation of Saponification value.



· ·	on of Soap on of Urea-formaldehyde resin
c. Preparatio	n of Phenyl benzoate.
Text Books :	1. Practical Engineering Chemistry by K.Mukkanti, Etal, B.S. Publicaitons, Hyderabad, 2009.
	 Inorganic quantitative analysis, Vogel, 5th edition, Longman group Ltd. London, 1979.
References :	 Text Book of engineering chemistry by R.n. Goyal and HarrmendraGoel. A text book on experiments and calculations- Engineering Chemistry. S.S. Dara.
	3. Instrumental methods of chemical analysis, Chatwal, Anand, Himalaya Publications.

BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous)

(Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

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Pre-Requis	ite:															
Course Ob																
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CO-2	Devel Progr							trans	late	e "Eng	glish"	descri	bed pr	oblen	ns	into
CO-3								, and	Fur	nctions	5.					
CO-4	Apply struct	-	ters f	or pa	ramet	ter pa	ssing	, refe	ren	cing a	nd diff	ferenci	ing and	linki	ng	data
CO-5	Manipulate variables and types to change the problem state, including numeric, character, array and pointer types, as well as the use of structures and unions, File.															
Course Lea	arning	Outco	omes	: Stuc	lents	will b	e abl	le to								
CLO-1		se and							ntati	ion for	mats a	nd alg	orithms	s to so	olve	e the
CLO-2 Use the comparisons and limitations of the various choose the right one for the task in hand.										us pro	gramn	ning co	nstru	cts	and	
CLO-3									npil	le, deb	ug, coi	rect, r	ecompi	le and	d ru	ın it.
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	from to evaluate the following $2! + x^4 / 4! + \dots$ upto ten		loops):	
	$1 + x^{5}/5! + \dots$ upto 7 dig			
3. Write a C prog	gram to check whether t	the given num	ber is	
a) Prime	or not.			
b) Perfect	or Abundant or Deficie	ent.		
4. Write a C prog	ram to display statistic	al parameters	(using one – dimen	sional array).
a) Mean				
b) Mode				
c) Median				
d) Varian				
	gram to read a list of nu	mbers and per	form the following	operations
a) Print th				
	duplicates from the list	•		
c) Revers				
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	m and if found display	y its index oth	erwise display the	message "Element
not found in th				
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ý 1	t the names of students			
	ram to read list of stud	ent names and	perform the follow	ving operations
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	ctorial of a given numb		115 10	
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CO-4	Eleo	ctrical	cont	nectio	ns fo	r dail	y app	licati	ons.							
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Text Books :			Kanr)09.	naiah	and K	K.L.N	araya	ina, V	Vorks	shop N	Aanua	ıl, Sci	Tecl	h Pul	blish	ers,
	2. K. Venkata Reddy, Workshop Practice Manual, BS Publications, 2008															



PROBABILITY & STATISTICS																
II B. Tech. – III Semester (Code: 20CB301/MA03)Lectures:2 Hours /Week, 1 Hour TutorialContinuous Assessment:30																
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									null 1	wnoth	nesis	alterat	tive hu	nothe	sie	and
CLO-2	CLO-2 Understand the terms sample, population, null hypothesis, alterative hypothesis and perform statistical analysis related to a single population and draw appropriate															
CLO-2	concl				•				•	pob	ulullo	n and	uraw	appi	opi	late
										popu	lation	or tw	vo pop	ulatic	ons	and
CLO-3														uiutic	,110	una
	draw appropriate conclusions about the parameters of the populations.Fit a least squares curve/plane to the given data points. Compute the correlation															
	LO-4 coefficient between the values of two random variables. Apply the technique of one way ANOVA to the given statistical data and draw conclusions.															
Mapping of	Cours	se Lea	rning	g Outo	comes		_	ram (Juteo	mes &	k Pro	gram S	Specifi			ies
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applications, The sampling distribution of the mean (σ unknown), The sampling distribution of the variance.																
(Sections 5.1, 5.2, 5.3, 5.5, 5.7, 5.8, 5.10, 6.1, 6.2, 6.3, 6.4 of Text Book [1])																
						vít-2							(12 H	our	s)
Point estim	ation,	Inter	val e	stima	ation,	Test	s of	Нурс	these	s, Nu	ıll Hy	pothe	sis an	d Tes	sts	of
Hypotheses								• •			•	*				
Comparison																
(Sections 7.	1,7.2,	7.4, 7	7.5, 7	.6, 8.2	2, 8.3	, 8. 4 (of Te	xt Bo	ok [1])						
					UN	VIT-3							(12 H	our	s)

The Estimation of variances, Hypotheses concerning one variance, Hypotheses Concerning two variances, Estimation of proportions, Hypotheses concerning one proportion, Hypotheses concerning several proportions, Procedure for Analysis of Variance (ANOVA) for comparing



the means of k (>2) groups- one way classification (Completely randomized designs), Procedure for Analysis of Variance (ANOVA) for comparing the means of k (>2) groups- two way classification (Randomized block designs).

(Sections 9.1, 9.2, 9.3, 10.1, 10.2, 10.3, 12.2, 12.3 of Text Book [1]) UNIT-4

(12 Hours)

Multivariate Analysis: The concept of bivariate relationship, scatter diagram, Pearson^{*}s correlation and correlation matrix. Simple linear regression model and assumptions, Least Squares Estimation of the parameters of the model, Testing the significance of the model. Regression versus Correlation, Multiple linear regression model with k explanatory variables and assumptions of the model. Test for significance of the regression model and individual regression coefficients. Applications of multiple regression analysis.

(1st and 2nd Chapters of Text Book [2])1

Text Books :	1. Miller & Freund"s "Probability and Statistics for Engineers", Richard
	A. Johnson,8 th Edition, PHI.
	2. Introduction to Linear Regression Analysis, Douglas C. Montgomery,
	E.A. Peck and G.G. Vining, 3 rd edition, Wiley.
References :	1. R.E Walpole, R.H. Myers & S.L. Myers "Probability & Statistics for
	Engineers and Scientists", 6 th Edition, PHI.
	2. Fundamentals of Mathematical Statistics, S. C. Gupta and V.K.Kapoor, 11 th Edition, Sultan Chand & Sons.
	3. Murray R Spiegel, John J. Schiller, R. Alu Srinivas Probability & Satistics",
	Schaum's outline series.
	4. K.V.S. Sarma, Statistics Made Simple – Do it yourself on PC", Prentice Hall
	India, Second Edition, 2015.



					DA	ГА S	TRU	JCTU	RES						
								<u>`</u>	de: 20					1 1	
Lectures	-	2 Hour		eek,	1 Hc	our T	utori					essmei	nt	:	30
Final Exam	:	3 Hour	S						Final	Exan	n Mar	KS		:	70
Pre-Requisite	: Pr	oblem S	Solvi	ing u	sing	Prog	ramr	ning (20CB	204)					
Course Objec	tive	s: Stude	ents v	will t	be ab	le to									
CO-1		nderstan algorith		e role	e of]	Data	struc	ctures	in str	ucturi	ng an	d ana	lysis p	proced	lure of
CO-2	Le	arn the	conc	ept o	of Sta	nck, (Queu	e and	vario	us So	rting t	echni	ques.		
CO-3	Ur	nderstan	d the	e con	cept	of B	inary	7 Tree	, Bina	ry Se	arch 7	Tree an	nd AV	L tree	e.
CO-4	Le	arn the	conc	ept o	of Ha	shing	g and	l Heap	o Data	Strue	ctures	•			
Course Learn	ing	Outcon	nes:	Stud	ents	will	be ab	le to							
CLO-1	Ar	alyse	the	algoı	rithm	s to	det	ermin				space	com	plexit	y and
CLO-2	Im	anipulat plemen hniques	t the									lyze tl	he var	ious s	orting
CLO-3	Co	onstruct /L tree.	and	imp	leme	nt di	iffere	ent tre	e alg	orithn	ns lik	e bina	ary tre	e, BS	T and
CLO-4	Im	plemen	t and	l ana	lyze	varic	ous h	ashing	g tech	nique	s and	priorit	ty que	ues.	
Mapping of C	ours	e Learn	ing (Outco	omes	with	Prog	gram (Outco	mes &	z Prog	ram S	pecifi	c Outc	comes
							'0's	-						PSO'	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	3	2	2	-	-	-	-	-	-	-	-	-	-	3	2
CLO-2	2	3	2	-	-	-	-	-	-	-	-	-	-	2	1
CLO-3	2	2	1	-	-	-	-	-	-	-	-	-	-	2	2
CLO-4	2	1	2	-	-	-	-	-	-	-	-	-	-	2	1
														(10.1	· · ·
Algorithm A	ala	sia. Ma	than		JNIT			1 Ma	dal v	what t		aluza	Dung	\ \	Iours)
Algorithm An Calculations.	laly	sis: Ivia	linen	latica		ickgi	ound	1, 1010	dei, v	vnat	o An	aryze,	Kum	ing i	me
Lists: Abstrac	t Dat	a Types	s. Th	e Lis	t AD	T. Si	nglv	Linke	ed Lis	t AD]	. Dou	ıblv L	inked	List A	DT.
Circular Linke															,
					UNI									Hours	s)
Stacks and Q conversions, E															
sort. Basic Sorting	Тес	hnique	s: B1	ıbble	sort	, Sele	ectio	n sort.	Inser	tion s	ort. S	hell so	ort		
		qu0	<u></u>		UNI				,		, 0			Hour	s)
Trees: Prelim	inari	es, Bina	ary 7				ion t	rees,	The S	earch	Tree	ADT			/
Trees, Implem			-		-	-								-	
<i>i</i>)					Cotat	ions, i	Doubl	e rota	litons,	mpre			
Hashing: Gen				1	UNI	Г-4								Hour	

Priority Queues (Heaps): Model, Simple implementations, Binary Heap, Heap Sort.



Text Books :	Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Pearson
	Education, 2013, Second Edition, ISBN- 978-81-7758-358-8.
References :	 Y.Langsam, M.J.Augeustein and A.M.Tenenbaum, "Data Structures Using C", Pearson Education Asia, 2006, Second Edition, ISBN- 81-203-1177-9. Richard F.Gilberg, Behrouz A. Forouzan, "Data Structures – A Pseudocode Approach with C", Thomson Brooks / COLE, 1998, Second Edition, ISBN- 978-0-534-39080-8 Aho, J.E. Hopcroft and J.D. Ullman, "Data Structures andAlgorithms", Pearson Education Asia, 1983, 1st edition, ISBN- 978-0201000238.



			OB	JEC	TOF	RIEN	TED	PRC)GR/	AMM	ING				
										20CB	/				
Lectures	:	2 Ноі	ırs /V	Veek	, 1 Ho	our T	utoria	al	Conti	nuous	s Asse	essme	nt	:	30
Final Exam	:	3 hou	rs						Final	Exan	n Mar	ks		:	70
Pre-Requisite	: Non	e.													
Course Objec	tives:	Stude	ents v	vill b	e able	e to									
	Under	stand	adva	intage	es of	00 t	orogra	ammi	ng ov	ver pr	ocedu	ral or	riented	progra	mming,
															objects.
															erfaces,
	Packa														
														threadi	
CO-4	Under	stand	and	imple	ement	t appl	icatic	ons us	ing A	Applet	s, AV	VT, Sv	wings a	nd Eve	ents.
Course Learn	ing O	utcor	nes:	Stude	ents v	vill be	e able	e to							
CLO-1 I	Demo	nstrat	e OC	P co	ncept	s, its	adva	ntage	s ove	r struc	tured	prog	rammir	ıg.	
CLO-2 I	Devel	op and	d imp	oleme	ent In	herita	ance,	polyr	norpł	nism.					
	Analy														
	Create										Swing	gs.			
Mapping of	Cours	e Lea	rninş	g Out	come	s witł	n Prog	gram	Outc	omes	& Pro	gram	Specifi	c Outc	omes
						P	0's							PSO's	5
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
20CS303.1	3	2	3	-	-	-	-	-	-	-	-	-	3	3	2
20CS303.2	3	2	3	-	-	-	-	-	-	-	-	-	3	3	2
20CS303.3	3	2	3	-	-	-	-	-	-	-	-	-	3	3	2
20CS303.4	3	2	3	-	2	-	-	-	-	-	-	-	3	3	2
					UN	IT-1							([12 Hot	ırs)
The History a	nd Ev	oluti	on of	f Java	a										
An Overview	of Jav	a													
Data Types, V	aria b	les ai	nd A	rrays	6										
Operators															
Control State															
Introducing C			_												
A Closer Lool	k at M	letho	ds ar	nd Cl										10.11	
T 1 •/					UN	IT-2							(12 Hoi	irs)
Inheritance	T . 4	C													
Packages and					0.04			1	1. 0		C C	-1-	A 1	0.04.	- D CC
Strings: String	-			-		-		ietho	us, St	ringB	uner	class,	Any I	u Strin	gButter
class methods, Type Wrappe															
							Call	ation	Into	face					
Collections: C Collection Cla										races	,				
	13363.		uL15	ເຈດ		Апа IT-3	y L18	ເຈດແ	mg⁄				1	12 Hou	irs)
Exception Ha	ndlina	7			011	5								12 1100	** `)
Multithreaded			ming	Г Э											



I/O: I/O Basics, R	eading Console Input, Writing Console Output, The Print Write	r class, Reading
and Writing Files,	Automatically Closing a File.	
	UNIT-4	(12 Hours)
The Applet Cla	ss: Applet Architecture, An Applet Skeleton, Applet pro	gram to draw
shapes, setting Col	lor, Font using Graphics class	•
Event Handling:		
Introducing the A	WT: Window Fundamentals, AWT components: Label, Text F	Field, Text Area,
Checkbox, Checkl	box Group, Button, Layout Managers: Flow Layout, Grid Lay	out, and Border
Layout.		
GUI Programmi	ng with Swing: The Origins of Swing, Advantages of Swing	over AWT, The
MVC Connection	, Swing Components: JLabel, JText Field, JText Area, JChec	k box, JButton,
JTabbed Pane, JTa	able, JTree, JCombo Box	
Text Books :	"Java The Complete Reference", 9th Edition, Herbert Schildt,	TMH Publishing
	Company Ltd, New Delhi, 2014.	-
References :	1. "Big Java ", 4th Edition, Cay Horstman, John Wiley & Sons	s, 2009.
	2. "Java How to Program (Early Objects)", H. M. Dietel and	P. J. Dietel, 11 th

edition Pearson Education, 2018.



									STEM						
						III Se	emes	ter(Co		OCB3					
Lectures	:	3 Ho		weel	ĸ					inuou			nt	:	30
Final Exam	:	3 Ho	ours						Final	Exan	n Mar	ks		:	70
Pre-Requisite	: No	one													
Course Objec															
CO-1		lear mmu			chan	ism	of C	OS to	hand	le pro	ocesse	s & '	Thread	s an	d their
CO-2	То	learr	n the	algoi	rithm	ns inv	olve	d in C	CPU s	chedu	ling.				
CO-3	Vi	rtual	Mem	ory.	-		•					-			ory and
CO-4	1	kno uctur		e co	oncep	ots re	elated	to 1	File A	Access	s Me	thods	& Ma	ass S	Storage
Course Learn	ing	Outc	omes	s: Sti	ıdent	ts wil	ll be	able t	0						
CLO-1	Course Learning Outcomes: Students will be able to CLO-1 Understand different structures, services of the operating system, the use of scheduling and operations on process & threads.														use of
CLO-2	De	evelop	var	ious	proc	ess s	sched	luling		rithms		a give	en spec	ifica	tion of
CLO-3													optima cess ti		llocate
CLO-4	De		& im										k Sche		g
		•													
Mapping of Cou	rse	Learn	ing (Jutco	omes				Outco	mes &	rog	ram S			
			1				PO's	5		1	1	1		PSO	's
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	0	0	0	1	-	1	-	1	1	1	-	1	1	-	1
CLO-2	1	2	2	1	-	-	-	1	-	-	-	-	1	2	-
CLO-3	1	2	2	1	-	-	-	1	-	-	-	-	1	2	-
CLO-4	1	2	2	1	-	-	-	1	-	-	1	1	1	2	-
	UNIT-1 (12 Hours)											5)			

Introduction: What OSs Do, Computer System Operation, Storage structure, OS Structure, OS Operations.

Operating-System Structures: OS Services, User and operating system Interface, System Calls, Types of System Calls, System Programs, OS Design and Implementation, OS Structure.

Processes: Process Concept, Process Scheduling, Operations on Processes, Inter- process Communication.

Threads: Overview, Multicore Programming, Multithreading Models.

[Sections:1.1, 1.2.1, 1.2.2, 1.4, 1.5, 1.5.1, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.7.1, 2.7.2, 2.7.3, 2.7.4]



3.1, 3.2, 3.3, 3.4,	, 4.1,4.2,4.3]	
	UNIT-2	(12 Hours)
CPU Scheduli	ng: Basic Concepts, Scheduling Criteria, Schedulir	ng Algorithms.
•	ronization: Background, The Critical-Section Pro n Hardware, Mutex Locks, Semaphores, Classic pro	
[Sections: 6.1,	,6.2,6.3, 5.1,5.2,,5.3,5.4,5.5,5.6,5.7,5.8]	
	UNIT-3	(12 Hours)
•	stem Model, Deadlock Characterization, Methods ention, Avoidance, Detection and Recovery.	s for Handling Deadlocks,
	y: Background, Swapping, Contiguous Memory are of Page Table.	Allocation, Segmentation,
	ry: Background, Demand Paging, Copy-on-Wrames, Thrashing, Other Considerations.	Vrite, Page Replacement,
[Sections; 7.1,7	2.2,7.3,7.4,7.5,7.6,7.7,8.1,8.2,8.3,8.4,8.5,8.6,9.1,9.2	2,9.3,9.4,9.5,9.6,9.9]
	UNIT-4	(12 Hours)
File System In	terface: File concept, Access Methods, Directory a	and Disk Structure,
File System In Methods	nplementation: File System Structures, Directory	Implementation, Allocation
	bals of Protection, Principles of Protection, Domess Matrix, Implementation of Access Matrix.	nain of Protection- Domain
Mass Storage RAID levels	Structure: Over View, Disk Structure, Disk Sch	eduling, Disk Management,
[Sections:10.1, 4.4,14.5]	10.2,10.4,10.5,10.7,11.1,11.2,11.3,11.5,12.1,12.3,1	2.4,14.1,14.2,14.3,14.3.1,1
T4 D 1		
Text Books :	Silberschatz & Galvin, "Operating System Con Wiley & Sons (Asia) Pvt.Ltd. ISBN 978111806333	1 / /
References :	1. William Stallings, "Operating Systems –Intern	
	9/e, Pearson. ISBN 9789352866717	
	2. Charles Crowley, "Operating Systems: A D	Design-Oriented Approach".
	Tata McGraw Hill Co., 2019 edition. ISBN-97	
	3. Andrew S.Tanenbaum, "Modern Operating S PHI.ISBN-9781292061429	Systems", 4nd edition,2017



			ПD							TION 20CB					
Lectures	1:	3 Н	$\frac{11 \text{ D}}{\text{ours}}$			III S	emes				/	essme	nt	:	30
Final Exam	:	3 H			ix.					Exan			lit .	:	70
		•													, ,
Pre-Requisite	e: Di	igital	logic	e desi	gn(2	20CB	205)								
Course Objec	tive	s: Stu	ident	s wil	l be a	able 1	0								
0								eratio	ons, a	and h	ardw	are ir	nplem	entati	on of
CO-1	ari	thme	tic, lo	ogic	and s	shift 1	unit.								
CO-2									and g oproac		tion c	of con	trol si	gnals	using
CO-3	Le	arn a	bout	the d	liffer	ent ty	ypes	of ins	tructi	ons ar	nd arit	hmeti	c oper	ations	
CO-4	Ur	nderst	and t	the of	rgani	izatic	on of	the m	nemor	y and	I/O u	nits.			
Course Learr	ning	Outc	ome	s: Sti	ıden	ts wil	ll be	able t	0						
CLO-1	Re	prese	entati	on of	f the	data,	micr	o-ope		ns, and	d imp	lemen	tation	of har	dware
CLO-I		r arith													
CLO-2	co	ntrol	unit 1	using	g hare	dwire	ed an	d mic	ro-pro	ogram	med a	approa	ches.	e	of the
CLO-3		udy t thme					of ba	sic co	omput	ter an	d drav	w the	flowc	harts	of the
CLO-4	Ur	nderst	and t	the m	nemo	ory ar	nd I/C) orga	anizat	ions.					
Mapping of Co	urse	Lear	ning	Outc	omes	s with	Pro	gram	Outco	omes é	k Prog	gram S	Specifi	c Out	comes
			1	1	1	1	POs				1			PSO	5
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	2	-	2	-	-	-	-	-	-	-	-	3	1	1	1
CLO-2	2	-	3	-	-	-	-	-	-	-	-	3	1	1	1
CLO-3	2	3	1	-	-	-	-	-	-	-	-	3	1	1	1
CLO-4	2	-	3	-	1	-	-	-	-	-	-	3	1	1	1
						UNI	т 1						(11)	Hours)
DATA REPI	RES	ENT	ATIO	ON:				Con	nplem	ents	Fixed	l-Poin			/
Floating-Point					Dui	u 1 j	р с в,	con	ipiem	ento,	1 1/100	. 1 0111	t nop	resen	uuron,
REGISTER	ΓRÂ	NSF	ER I	LAN											
Language, Reg micro operatio													Opera	tions,	Logic
						UNI	тэ						(11	Hann	~)
						UNI	1-4						(11	Hour	s)

BASIC COMPUTER ORGANIZATION AND DESIGN: Instruction Codes, Computer Registers, Computer Instructions, Timing and Control, Instruction Cycle, Memory-Reference Instructions, Input-Output and Interrupt, Design of Accumulator Logic.

MICRO PROGRAMMED CONTROL: Control Memory, Address Sequencing, Microprogram Example, Design of Control Unit.



	UNIT-3	(11 Hours)									
CENTRAL P	ROCESSING UNIT: General Register Organization, Stat										
	mats, Addressing Modes, Data Transfer and Manipulation, F	•									
	ction Set Computer vs Complex Instruction Set Computers.	rogium control,									
COMPUTER ARITHMETIC: Addition and Subtraction, Multiplication Algorithms,											
	Division Algorithms.										
0											
	UNIT-4	(12 Hours)									
THE MEMO	RY SYSTEM: Memory Hierarchy, Main Memory, Au	kiliary Memory,									
Associative Me	emory, Cache Memory, Virtual Memory, Memory Management	nt Hardware.									
INPUT-OUTF	UT ORGANIZATION: Peripheral Devices, Input-Output Int	erface, Modes of									
Transfer, Prior	ty Interrupt, Direct Memory Access, Input-Output Processor.										
Text Books :	Computer System Architecture, M.MorrisMano, 3rdEdition,	Pearson/PHI									
References :	1. Computer Organization, Carl Hamacher, ZvonksVrar	esic, SafeaZaky,									
	5th Edition, McGraw Hill.	-									
	2. Computer Organization and Architecture, William	G/ 11' G' (1									

Edition, Pearson/PHI.



BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous)

			PYTHON PRO II B.Tech – III Semester			
Practica	ls	:	5 Hours/Week (2T+3P)	Continuous Assessment	:	30
Final Ex		:	3 hours	Final Exam Marks	:	70
Pre-Req	uisite	e: N	one.			
Course (es: Students will be able to			
CO-1			and and write code using the tail of the code using	ne basics of Python, Statements,	Expre	ssions
CO-2			ode for Iteration, Strings, File			
CO-3			ode in creating, usage of Lists,			
				entation, Databases and write code i	mplem	nentin
CO-4	ther		1 5		1	
			Outcomes: Students will be a			
CLO-1				ntributions of python language.		
CLO-2			- · · ·	e object-oriented concepts, using da		
CLO-3				e learning solutions to classification		
CLO-4			design and implement maching of various data.	ne learning solutions to clustering p	orobler	ns an
					(22.11	
Introduc	tion	0	UNIT-1	ython Features, Environment Setu	(32 H	
				, variables, names and keywords		
				operations, modulus operator, strin		
			r input, comments, choosing m		s oper	ation
				gical operators, conditional executi	on,	
				sted conditionals, catching exception		ing tr
			circuit evaluation of logical ex			
				be conversion functions, random nu		
		-		and uses, flow of execution, pa	ramete	ers an
			l functions and void functions.			
Iteration	i: up	dati	ng variables, the while statem	ent, infinite loops and break, finish	ing ite	ration

Iteration: updating variables, the while statement, infinite loops and break, finishing iterations with continue, definite loops using for, loop patterns.

Strings: string is a sequence, getting the length of a string using len, traversal through a string with a loop, string slices, strings are immutable, looping and counting, the in operator, string comparison, string methods, parsing strings, format operator.

Files I/O:persistence, opening files, text files and lines, reading files, searching through a file, letting the user choose the file name, using try except and open, writing files.

Lists: a list is a sequence, lists are mutable, traversing, operations, slices, methods, deleting elements, functions, strings, parsing lines, objects and values, aliasing, arguments.

Dictionaries: dictionary as a set of counters, dictionaries and files, looping and dictionaries, advanced text parsing.

Tuples: tuples are immutable, comparing tuples, tuple assignment, dictionaries and tuples, multiple assignment with dictionaries, the most common words, using tuples as keys in dictionaries, sequences.

Object-Oriented Programming: Managing Larger Programs, Using Objects, starting with Programs, Subdividing a Problem–Encapsulation, First Python Object, Classes as Types, Object Lifecycle, Many Instances, Inheritance.



Using Databases and SQL: Database concepts, Database Browser for SQLite, creating a database table, Structured Query Language summary, Basic data modeling, Programming with multiple tables, three kinds of keys, Using JOIN to retrieve data.

LIST OF EXPERIMENTS

- 1. Write a python program to check if the number is positive or negative or zero and display an appropriate message.
- 2. Write a python program to take a string from user and count number of vowels present and percentage of vowels in it.
- 3. Write a python program to find the most frequent words in a text file.
- 4. Write a Python Program to Find the Sum of first n Natural Numbers.
- 5. Write a python program to find the numbers which are divisible by 7 and multiple of 5 between 1500 and 2700.
- 6. Write a Python Program to solve Quadratic Equation.
- 7. Create a program that ask the user for a number and then prints out a list of all the divisors of that number.
- 8. Write a Python Program to Find HCF or GCD.
- 9. Write a Python Program to Find LCM.
- 10. Write a Python program to construct the following pattern, using a nested loop number.
 - 1 22 333 4444 55555 666666
- 11. Write a Python Program to sort the given words in Alphabetic Order.
- 12. Write a Python function to create the HTML string with tags around the word(s).
- 13. Write a Python program to reverse words in a string.
- 14. Write a Python program to strip a set of characters from a string.
- 15. Write a python function to find the maximum and minimum of a list of numbers.
- 16. Write a Python Program to Find the Square Root.
- 17. Write a Python Program to Convert Decimal to Binary Using Recursion.
- 18. Write a python recursive function to a find the factorial of a given number.
- 19. Write a python program to find the longest word in each line of given file.

20. Write a Python program to combine each line from first file with the corresponding line in second file.

- 21. Write a Python program to read a random line from a file.
- 23. Write a Python program to split a list every Nth element.
 - Sample list: ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm', 'n']

Expected Output: [['a', 'd', 'g', 'j', 'm'], ['b', 'e', 'h', 'k', 'n'], ['c', 'f, 'i', 'l']]

- 24. Write a Python program to compute the similarity between two lists.
 - Sample data: ["red", "orange", "green", "blue", "white"], ["black", "yellow", "green", "blue"]
 - Expected Output:
 - Color1-Color2: ['white', 'orange', 'red'] Color2-Color1: ['black', 'yellow']
- 25. Write a Python program to replace the last element in a list with another list.
 - Sample data: [1, 3, 5, 7, 9, 10], [2, 4, 6,8] Expected Output: [1, 3, 5, 7, 9, 2, 4, 6, 8]
- 26. Write a Python program to find the repeated items of a tuple.
- 27. Write a Python program to convert a list with duplicates to a tuple without duplicates.
- 28. Write a Python program to reverse the elements of a tuple.
- 29. Write a Python program to replace last value of tuples in a list.
 - Sample list: [(10, 20, 40), (40, 50, 60), (70, 80, 90)]
 - Expected Output: [(10, 20, 100), (40, 50, 100), (70, 80, 100)]
- 31. Write a Python program to combine two dictionaries by adding values for common keys.





de	finit(self, name, eid):
	In Python 3.0+, "super()init(name)" also works"
	<pre>super(Employee, self)init(name)</pre>
	self.empID = eid
d	ef isEmployee(self):
	return True
d	ef getID(self):
u	return self.empID
# D	river code
emp	= Employee("Geek1", "E101")
	t(emp.getName(), emp.isEmployee(), emp.getID())
	employees database with the following attributes and insert rows. employee_id,
	ast_name, email, phone_number, hire_date, job_id, salary, commission_pct,
manager_id, de	
	ery to get the highest, lowest, sum, and average salary of all employees.
	uery to get the average salary for all departments employing more than 10
employees.	
	uery to find the names (first_name, last_name), the salary of the employees
	s greater than the average salary.
46. Write a que	ery to get nth max salaries of employees.
Text Books :	1. A Python Book: Beginning Python, Advanced Python, and Python Exercises,
I CAL DUURS .	Dave Kuhlman, Open Source MIT License.
	 Python for Data Analysis, Wes McKinney, O' Reilly.
	2. I yulon for Data Anarysis, wes weekiney, O Keniy.
References :	1. Python Data Science Handbook-Essential Tools for Working with
	 Data Science from Scratch, JoelGrus, O'Reilly.



				Γ	DATA	A STI	RUC	ΓUR	ES L	AB					
			II B								L302)				
Practicals	:	3	Hours	s/We	ek				Co	ontinu	ous Á	ssessi	ment	:	30
Final Exam	:	3	hours						Fi	nal Ex	kam N	larks		:	70
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Pre-Requisit	e: Nor	ne.													
Course Obje															
CO-1				prog	ram t	basic	data	struct	tures	like a	arrays	and 1	inked	lists wi	th their
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CO-2	Under									cks ar	nd que	eues w	ith the	ir applie	cations.
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CO-3	expres									1003,	Unnar	y sea		.c.s, av.	n nees,
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CO-4	know														
Course Lear	ning O)utco	mes:	Stude	ents v	vill be	e able	e to							
CLO-1			the c	once	pt of]	Dyna	mic r	nemo	ory ma	anage	ment,	data t	ypes, a	lgorith	ns, Big
	O not														
CLO-2														queues	
CLO-3	Apply of dat		orithm	1 for	solvi	ng pr	obler	ns lik	te sor	tıng, s	search	ning, i	nsertio	n and c	leletion
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CLO-4	collisi							aps,	Dese		ite mas	iii iuii			cpts of
I	•••														
Mapping o	of Cour	se Lea	arning	g Out	come	s witł	1 Prog	gram	Outc	omes	& Pro	gram	Specifi	ic Outco	omes
				-			O's	_				0		PSO's	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	3	3	-	3	-	-	-	-	-	-	-	3	3	3	-
CLO-2	2	2	-	2	-	-	-	-	-	-	-	-	2	2	-
CLO-3	2	-	-	2	-	-	-	-	-	-	-	2	2	2	-
CLO-4	3	-	3	3	3	- 1	-	- 1	-	-	-	3	3	3	3
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LIST OF EXPERIMENTS

- 1. Write a program to perform the following operations on Array List a). Creation, b). Insertion, c). Deletion, d). Search, e). Display.
- 2. Write a program that reads two lists of elements, prints them, reverses them, prints the reverse list, sort the lists, print the sorted lists, merges the list, prints merge list using array list.
- 3. Write a program to perform the following operations on Single Linked List. a). Creation, b). Insertion, c). Deletion, d). Search, e). Display.
- 4. Write a program to perform the following operations on Doubly Linked List. a). Creation, b). Insertion, c). Deletion, d). Search, e). Display.
- 5. Write a program to perform addition and multiplication of two polynomials using single Linked List.
- 6. Write a program to convert the given infix expression into postfix expression using stack.
- 7. Write a program to evaluate the postfix expression using stack.
- 8. Write a program that performs Radix sort on a given set of elements using queue.
- 9. Write a program to read n numbers in an array. Redisplay the array list with elements being sorted in ascending order using the following techniques



- a). Bubble Sort, b). Selection Sort, c). Insertion Sort, d).Shell Sort.
- 10. Write a program to perform Binary Search tree operations and traversals.
- 11. Write a program to implement AVL tree that interactively allows
- a). Insertion, b). Deletion, c). Find_min, d). Find_max.
- 12. Write a program to read n numbers in an array. Redisplay the arraylist with elements being sorted in ascending order using Heap Sort.

Text Books :	Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Second
	Edition, Pearson Education
References :	1. Y.Langsam, M.J.Augeustein and A.M.Tenenbaum, "DataStructures Using
	C", Pearson Education Asia, 2004.
	2. Richard F.Gilberg, Behrouz A. Forouzan, "Data Structures – A Pseudocode
	Approach with C", ThomsonBrooks / COLE, 1998.



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Practicals		:	$\frac{111}{3 \text{ Hour}}$				neste		1			ssessr	nent	:	30
Final Exam			3 hours							nal Ex				:	70
Pre-Requisit	te: No	ne.													
Course Obje	ectives	: Sti	udents v	will b	e able	e to									
Course Objectives: Students will be able to CO1 Understand advantages of OO programming over procedural oriented programming, learn the basics of variables, operators, control statements, arrays, classes and objects.															
CO2	Understand, write and implement the following concepts: Inheritance, Interfaces, Packages, Strings and Collections.														
CO3	Unde	Understand and write programs on Exception Handling, I/O, and Multithreading.													
CO4	Understand and implement applications using Applets, AWT, Swings and Events.														
Course Lear			comes: rate OC							r atma	turad	12#0.0#	ommir		
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CLO-2 CLO-3			Excepti												
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CLO-2	3	2	3	-	-	-	-	-	-	-	-	-	3	3	2
1	3	2	2 3	-	-	-	-	-	-	-	-	-	3	3	2
CLO-3															

LIST OF EXPERIMENTS

- 1. Write a Java program to declare, initialize and accessing the elements of Single dimensional Arrays, Multidimensional Arrays.
- 2. Write a Java program to demonstrate recursion.
- 3. Write a Java program to demonstrate static member, static method and static block.
- 4. Write a Java program to demonstrate method overloading and method overriding using simple inheritance.
- 5. Write a Java program to demonstrate multiple inheritance using interfaces.
- 6. Write a Java program to demonstrate packages.
- 7. Write a Java program to demonstrate String class methods.
- 8. Write a Java program to create user defined exception class, use couple of built-in Exception classes.
- 9. Write a Java program to demonstrate inter-thread communication.
- 10. Write an Applet program to demonstrate passing parameters to Applet, Graphics, Color and Font classes.
- 11. Write a Java program to demonstrate handling Action events, Item events, Key events, Mouse events, Mouse Motion events.
- 12. Write a GUI application which uses the following AWT components Label, Text Field, Text Area, Checkbox, Checkbox Group, Button.
- 13. Write a GUI application using JTable, JTree, JCombo Box.



Text Books :	"Java The Complete Reference", 9 th Edition, Herbert Schildt, TMH Publishing
	Company Ltd, New Delhi, 2014.
References :	1. "Big Java ", 4 th Edition, Cay Horstman, John Wiley & Sons, 2009.
	2. "Java How to Program (Early Objects)", H. M. Dietel and P. J. Dietel, 11 th
	edition Pearson Education, 2018.



BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous)

DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

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Final Exam		. 2	110 ui	<i></i>							xam N		ment	:	50
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CLO-2															tation of
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										in no	on-cla	ssroon	n acti	vities,	such as
CLO-3	Demonstrate knowledge of ethical values in non-classroom activities, such as service learning, internships, and field work integrate, synthesize, and apply														
CLO-5	kno	knowledge of ethical dilemmas and resolutions in academic settings, including													
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CLO-4				the di	scuss	sion c	of the	case	studi	ies lik	te bho	opal ga	as trag	gedy,Cl	hernoby
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CLO-3	-	-	-	-	-	3	1	3	-	-	-	-	-	-	-
CLO-4	-	-	-	-	-	3	1	3	-	-	-	-	-	-	-
					UNI	T-1							(8 hour	s)
Human Value	es: Mo	orals.	Valu	ies ar	UNI nd Et		Integ	rity.	Work	c Ethi	cs, So	ervice		8 hour Learnin	/

Cooperation, Commitment and Empathy, Spirituality, Character.

Engineering Ethics: History of Ethics, Engineering Ethics, Consensus and Controversy, Profession and Professionalism, Professional Roles of Engineers, Self Interest, Customs and Religion, Uses of Ethical Theories, Professional Ethics, Types of Inquiry, Kohlberg's Theory, Gilligan's Argument, Heinz's Dilemma.

Engineering as Social Experimentation: Comparison with Standard Experiments, Knowledge Gained, Conscientiousness, Relevant Information, Learning from the Past, Engineers as Managers,



-	es of Codes, Codes and Experimental Nature of								
Engineering.									
UNIT-2	(8 hours)								
Engineers' Responsibility for Safety and Risk: Safety and Risk, Types of Risks, Safety and the									
Engineer, Designing for Safety, Risk-Benefit Ar	alysis, Accidents.								
Responsibilities and Rights: Collegiality, T	wo Senses of Loyalty, Obligations of Loyalty,								
Misguided Loyalty, Professionalism and Loyalty	y, Professional Rights, Professional Responsibilities,								
Conflict of Interest, Self-interest, Customs and	l Religion, Collective Bargaining, Confidentiality,								
Acceptance of Bribes/Gifts, Occupational Crimes, Whistle Blowing.									
UNIT-3 (8 hours)									
Global Issues: Globalization, Cross-cultural Issues, Environmental Ethics, Computer Ethics,									
Weapons Development, Ethics and Research, A	nalyzing Ethical Problems in Research, Intellectual								
Property Rights (IPRs).									
Ethical Audit: Aspects of Project Realization	, Ethical Audit Procedure, The Decision Makers,								
Variety of Interests, Formulation of the Brief, Tl	ne Audit Statement, The Audit Reviews.								
UNIT-4	(8 hours)								
Case Studies: Bhopal Gas Tragedy, The Cherno	byl Disaster.								
Appendix 1: Institution of Engineers (India): Sa	mple Codes of Ethics.								
Appendix 2: ACM Code of Ethics and Profession	onal Conduct.								
Text Books : "Professional Ethics &	Human Values", M.GovindaRajan, S.Natarajan,								
V.S.SenthilKumar, PHI Pu									
	Mike W Martin, Ronald Schinzinger, TMH								
Publications.									



BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous)

(Autonomous) DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

Ν	ИАТ		ATIONS FOR CYBER SECURITY							
Lectures		3 Hours/Week	ster (Code: 20CB401/ MA04) Continuous Assessment	:	30					
Final Exam	•	3 Hours	Final Exam Marks	•	70					
	•	I		•	70					
Pre-Requisit	e: N	one.								
Course Obje		s: Students will be able to								
CO-1	GF(algo	p) and $GF(2^n)$ for designing or the design of the desig	ber theory including division algorithms and ng Advanced Encryption Standard and cr	yptog	graphic					
CO-2	and desi	theorems including Chines gning public-key cryptograp		ly us	eful ir					
CO-3		lerstand the basics of error c es in various applications of	control coding and the process of encoding Coding Theory.	linea	r block					
CO-4	Em	phasize the underlying pr	inciples of Traditional Symmetric-Key information in many aspects of cryptog	-						
Course Lear	ning	Outcomes: Students will	be able to							
CLO-1	exp	lain the differences among	clidean algorithm, extended Euclidean alg ordinary polynomial arithmetic, polynomia lar polynomial arithmetic in GF(2 ⁿ)							
CLO-2	Apply Euller's theorem, Fermat's Theorem, Miller's-Rabin Test, Chinese-Remainder Theorem and also solve some congruence's using Discrete Logarithm.									
CLO-3	Construct efficient codes by using algebraic techniques and apply linear block codes for error detection and correction									
CLO-4	Design Substitution ciphers and Transposition ciphers.									
		UNIT-1	(1	2 Ho	ours)					
Algorithm, T Fields of the f	he E form	uclidean Algorithm, Mod	d Finite Fields : Divisibility and Th lular Arithmetic, Groups, Rings and Fie netic, Finite Fields of the form GF(2 ⁿ) 1)							
		UNIT-2		2 Ho						
Algorithm, A Remainder Th Modular Arith	ler's Do neore nmet	er Theory: Prime Num Totient Function, Euler eterministic Primality A	nbers, Fermat's and Euler's Theorem 's Theorem, Testing for Primality- M lgorithm, Distribution of Primes, Th The Powers of an Integer, Modulo n, Log e Logarithms.	- Fe iller- ie C	rmat's -Rabin hinese					
		UNIT-3		2 На	ure)					
Linear Block Syndrome De Linear Codes,	Code codi Maz	ntroduction to error correctes, Equivalent Codes, Pari	cting codes, Basic definitions, Matrix des ty Check Matrix, Decoding of a Liner B Coding, Perfect Codes, Hamming Code e codes.	scrip lock	Code,					
		UNIT-4		<u>2 H</u>	ours)					
			netric – Key Ciphers: Introduction, S 1, 3.2, 3.3 of Text Book 3)							



Text Books :	1. Cryptography and Network Security, William Stallings, Pearson, 6 th
	Edition, 2014
	2. Information Theory Coding And Cryptography, Ranjan Bose, Tata
	McGraw-Hill, 4 th Edition, 2005.
	3. Cryptography & Network Security, Behrouz A. Forouzan, Tata McGraw-
	Hill, 2010.



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Object Object Model: Ing DOM Inter <td>i 3 Hours/Work n i 3 hours site: None. jectives: Students werk know elements and Know basics of Jav Know basics of Jav Know basics of Jav Know basics of Jav Know basics of Jav Know basics of Jav Know basics of XM To convert XML design of Course Learning Greate web pages uerges uerges uerges and the set of the set of</td> <td>II B. Te i 3 Hours/Week n i 3 hours site: None. jectives: Students will be Know elements and tags Know basics of Java Scr Know basics of Java Scr Know basics of XML, D To convert XML docum arning Outcomes: Studen Analyze a web page and Create web pages using Build dynamic web pag able to write a well form Understand Web server application that accomm ng of Course Learning Out p 1 2 3 4 1 2 3 - 2 2 2 3 1 3 1 2 3 1 4 1 3 3 1 Fundamentals of HTML, JRLs, Creating Tables, W view of CSS, Background Columns Using CSS, Disp HTML: Overview of J S. HTML (Cont):JavaScr Object. Object Model: Understan ling DOM Interfaces- Noc</td> <td>II B. Tech. – i 3 Hours/Week n i 3 hours site: None. jectives: Students will be able Know elements and tags of H Know basics of Java Script, Fu Know basics of XML, DOM To convert XML documents i arning Outcomes: Students wi Analyze a web page and ident Create web pages using XHT Build dynamic web pages us able to write a well formed / v Understand Web server and application that accommodate ng of Course Learning Outcome ng of Course Learning Outcome D 1 2 3 1 2 3 1 2 3 1 - UNIT Fundamentals of HTML, Work JRLs, Creating Tables, Workin UNIT view of CSS, Backgrounds and Columns Using CSS, Displayin HTML: Overview of JavaSo . UNIT HTML (Cont.):JavaScript O Object Model: Understanding ing DOM Interfaces- Node, Do UNIT</td> <td>II B. Tech. – IV S i 3 Hours/Week n i 3 hours site: None. jectives: Students will be able to Know elements and tags of HTML Know basics of Java Script, Function Know basics of XML, DOM and a To convert XML documents into o arning Outcomes: Students will be Analyze a web page and identify it Create web pages using XHTML a Build dynamic web pages using Ja able to write a well formed / valid Ja Understand Web server and its we application that accommodates spe ng of Course Learning Outcomes with D 1 2 3 4 5 6 1 1 2 3 2 2 2 3 1 - 3 1 2 3 1 - 4 1 3 3 1 - Fundamentals of HTML, Working with UNIT-1 Fundamentals of HTML, Working with UNIT-2 view of CSS, Backgrounds and Cole Columns Using CSS, Displaying, Po HTML: Overview of JavaScript, S. UNIT-3 HTML (Cont):JavaScript Object Object. Object Model: Understanding DOM ling DOM Interfaces- Node, Docume UNIT-4</td> <td>II B. Tech. – IV Semes i 3 Hours/Week n i 3 hours site: None. jectives: Students will be able to Know elements and tags of HTML and it Know basics of Java Script, Functions, E Know basics of XML, DOM and advand To convert XML documents into other f arning Outcomes: Students will be able to Analyze a web page and identify its eler Create web pages using XHTML and C. Build dynamic web pages using JavaSc able to write a well formed / valid XML Understand Web server and its working application that accommodates specific rg of Course Learning Outcomes with Prog PO's 1 2 3 4 5 6 7 1 1 2 3 2 2 2 3 1 3 1 2 3 1 4 1 3 3 1 Fundamentals of HTML, Working with T JRLs, Creating Tables, Working with T JRLs, Creating Tables, Working with T JRLs, Creating Tables, Working with T JRLs Overview of JavaScript, Java s. UNIT-3 HTML (Cont.):JavaScript Objects, W Object. Object Model: Understanding DOM No ling DOM Interfaces- Node, Document, E UNIT-4</td> <td>II B. Tech. – IV Semester (C i 3 Hours/Week n i 3 hours site: None. jectives: Students will be able to Know elements and tags of HTML and apply Know basics of Java Script, Functions, Events Know basics of XML, DOM and advanced fe To convert XML documents into other forma arning Outcomes: Students will be able to: Analyze a web page and identify its elements Create web pages using XHTML and Cascad Build dynamic web pages using JavaScript (able to write a well formed / valid XML docu Understand Web server and its working. De application that accommodates specific requi ng of Course Learning Outcomes with Program PO's 0 1 2 3 4 5 6 7 8 1 1 2 3 3 1 2 3 1 4 1 3 3 1 4 1 3 3 1 WINT-1 Fundamentals of HTML, Working with Text, y JRLs, Creating Tables, Working with Images, UNIT-2 view of CSS, Backgrounds and Color Gradien Columns Using CSS, Displaying, Positioning, a HTML: Overview of JavaScript, JavaScripts UNIT-3 HTML (Cont):JavaScript Objects, Workin Object. Object Model: Understanding DOM Nodes, U ling DOM Interfaces- Node, Document, Eleme UNIT-4</td> <td>II B. Tech. – IV Semester (Code: i 3 Hours/Week Con n : 3 hours Fina site: None. jectives: Students will be able to Know elements and tags of HTML and apply Style Know basics of Java Script, Functions, Events, Obj Know basics of XML, DOM and advanced feature To convert XML documents into other formats and arning Outcomes: Students will be able to: Analyze a web page and identify its elements and a Create web pages using XHTML and Cascading S Build dynamic web pages using JavaScript (clien able to write a well formed / valid XML document Understand Web server and its working. Design application that accommodates specific requirement reg of Course Learning Outcomes with Program Outco PO's 0 1 2 3 4 5 6 7 8 9 1 1 2 3 2 2 2 3 1 3 1 2 3 1 4 1 3 3 1 WINT-1 Fundamentals of HTML, Working with Text, Organ JRLs, Creating Tables, Working with Images, Colo UNIT-2 view of CSS, Backgrounds and Color Gradients in 0 Columns Using CSS, Displaying, Positioning, and F HTML: Overview of JavaScript, JavaScript Fu s. UNIT-3 HTML (Cont):JavaScript Objects, Working wi Object. Object Model: Understanding DOM Nodes, Under ting DOM Interfaces- Node, Document, Element, A UNIT-4</td> <td>i 3 Hours/Week Continuou n i 3 hours Final Exa site: None. Final Exa site: None. Site: Site: site: Now elements and tags of HTML and apply Styles usi Know basics of Java Script, Functions, Events, Objects a Know basics of XML, DOM and advanced features of 2 To convert XML documents into other formats and XSI arning Outcomes: Students will be able to: Analyze a web page and identify its elements and attributor Create web pages using XHTML and Cascading Styles Build dynamic web pages using JavaScript (client side able to write a well formed / valid XML documents Understand Web server and its working. Design and i application that accommodates specific requirements an rg of Course Learning Outcomes with Program Outcomes pof 1 2 3 1 - - - 2 2 3 1 - - - - 3 1 2 3 1 - - - - 1 2 3 1 - - - - - - - - <</td> <td>II B. Tech. – IV Semester (Code: 20CB402) i 3 Hours/Week Continuous Ass in i 3 hours Final Exam Ma site: None. jectives: Students will be able to Know elements and tags of HTML and apply Styles using Car Know basics of Java Script, Functions, Events, Objects and Wo Know basics of XML, DOM and advanced features of XML. To convert XML documents into other formats and XSLT. arning Outcomes: Students will be able to: Analyze a web page and identify its elements and attributes Create web pages using JavaScript (client side prog able to write a well formed / valid XML documents Understand Web server and its working. Design and implen application that accommodates specific requirements and con reg of Course Learning Outcomes with Program Outcomes & Pro PO's 1 2 3 4 5 6 7 8 9 10 11 1 1 2 3</td> <td>II B. Tech. – IV Semester (Code: 20CB402) i 3 Hours/Week Continuous Assessmen i i 3 hours Final Exam Marks ite: None. ijectives: Students will be able to Know elements and tags of HTML and apply Styles using Cascadir Know basics of Java Script, Functions, Events, Objects and Working Know basics of XML, DOM and advanced features of XML. To convert XML documents into other formats and XSLT. arning Outcomes: Students will be able to: Analyze a web page and identify its elements and attributes Create web pages using XHTML and Cascading Styles sheets. Build dynamic web pages using JavaScript (client side programm able to write a well formed / valid XML documents Understand Web server and its working. Design and implement a application that accommodates specific requirements and constrain by of Course Learning Outcomes with Program Outcomes & Program PO's 1 2 3 4 5 6 7 8 9 10 11 12 1 1 2 3</td> <td>II B. Tech. – IV Semester (Code: 20CB402) i 3 Hours/Week Continuous Assessment i i 3 hours Final Exam Marks Site: None. jectives: Students will be able to Know elements and tags of HTML and apply Styles using Cascading Sty Know basics of Java Script, Functions, Events, Objects and Working with Know basics of XML, DOM and advanced features of XML. To convert XML documents into other formats and XSLT. arning Outcomes: Students will be able to: Analyze a web page and identify its elements and attributes Create web pages using JavaScript (client side programming). able to write a well formed / valid XML documents Understand Web server and its working. Design and implement a clier application that accommodates specific requirements and constraints. To conset Learning Outcomes with Program Outcomes & Program Speci PO's T 1 2 3 4 5 6 7 8 9 10 11 12 1 1 1 2 3</td> <td>IIB. Tech. – IV Semester (Code: 20CB402) i: 3 Hours/Week Continuous Assessment : n : 3 hours Final Exam Marks : site: None. 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Te i 3 Hours/Week n i 3 hours site: None. jectives: Students will be Know elements and tags Know basics of Java Scr Know basics of Java Scr Know basics of XML, D To convert XML docum arning Outcomes: Studen Analyze a web page and Create web pages using Build dynamic web pag able to write a well form Understand Web server application that accomm ng of Course Learning Out p 1 2 3 4 1 2 3 - 2 2 2 3 1 3 1 2 3 1 4 1 3 3 1 Fundamentals of HTML, JRLs, Creating Tables, W view of CSS, Background Columns Using CSS, Disp HTML: Overview of J S. HTML (Cont):JavaScr Object. Object Model: Understan ling DOM Interfaces- Noc	II B. Tech. – i 3 Hours/Week n i 3 hours site: None. jectives: Students will be able Know elements and tags of H Know basics of Java Script, Fu Know basics of XML, DOM To convert XML documents i arning Outcomes: Students wi Analyze a web page and ident Create web pages using XHT Build dynamic web pages us able to write a well formed / v Understand Web server and application that accommodate ng of Course Learning Outcome ng of Course Learning Outcome D 1 2 3 1 2 3 1 2 3 1 - UNIT Fundamentals of HTML, Work JRLs, Creating Tables, Workin UNIT view of CSS, Backgrounds and Columns Using CSS, Displayin HTML: Overview of JavaSo . UNIT HTML (Cont.):JavaScript O Object Model: Understanding ing DOM Interfaces- Node, Do UNIT	II B. 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Tech. – IV Semester (C i 3 Hours/Week n i 3 hours site: None. jectives: Students will be able to Know elements and tags of HTML and apply Know basics of Java Script, Functions, Events Know basics of XML, DOM and advanced fe To convert XML documents into other forma arning Outcomes: Students will be able to: Analyze a web page and identify its elements Create web pages using XHTML and Cascad Build dynamic web pages using JavaScript (able to write a well formed / valid XML docu Understand Web server and its working. De application that accommodates specific requi ng of Course Learning Outcomes with Program PO's 0 1 2 3 4 5 6 7 8 1 1 2 3 3 1 2 3 1 4 1 3 3 1 4 1 3 3 1 WINT-1 Fundamentals of HTML, Working with Text, y JRLs, Creating Tables, Working with Images, UNIT-2 view of CSS, Backgrounds and Color Gradien Columns Using CSS, Displaying, Positioning, a HTML: Overview of JavaScript, JavaScripts UNIT-3 HTML (Cont):JavaScript Objects, Workin Object. Object Model: Understanding DOM Nodes, U ling DOM Interfaces- Node, Document, Eleme UNIT-4	II B. Tech. – IV Semester (Code: i 3 Hours/Week Con n : 3 hours Fina site: None. jectives: Students will be able to Know elements and tags of HTML and apply Style Know basics of Java Script, Functions, Events, Obj Know basics of XML, DOM and advanced feature To convert XML documents into other formats and arning Outcomes: Students will be able to: Analyze a web page and identify its elements and a Create web pages using XHTML and Cascading S Build dynamic web pages using JavaScript (clien able to write a well formed / valid XML document Understand Web server and its working. 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Site: Site: site: Now elements and tags of HTML and apply Styles usi Know basics of Java Script, Functions, Events, Objects a Know basics of XML, DOM and advanced features of 2 To convert XML documents into other formats and XSI arning Outcomes: Students will be able to: Analyze a web page and identify its elements and attributor Create web pages using XHTML and Cascading Styles Build dynamic web pages using JavaScript (client side able to write a well formed / valid XML documents Understand Web server and its working. Design and i application that accommodates specific requirements an rg of Course Learning Outcomes with Program Outcomes pof 1 2 3 1 - - - 2 2 3 1 - - - - 3 1 2 3 1 - - - - 1 2 3 1 - - - - - - - - <	II B. Tech. – IV Semester (Code: 20CB402) i 3 Hours/Week Continuous Ass in i 3 hours Final Exam Ma site: None. jectives: Students will be able to Know elements and tags of HTML and apply Styles using Car Know basics of Java Script, Functions, Events, Objects and Wo Know basics of XML, DOM and advanced features of XML. To convert XML documents into other formats and XSLT. arning Outcomes: Students will be able to: Analyze a web page and identify its elements and attributes Create web pages using JavaScript (client side prog able to write a well formed / valid XML documents Understand Web server and its working. Design and implen application that accommodates specific requirements and con reg of Course Learning Outcomes with Program Outcomes & Pro PO's 1 2 3 4 5 6 7 8 9 10 11 1 1 2 3	II B. Tech. – IV Semester (Code: 20CB402) i 3 Hours/Week Continuous Assessmen i i 3 hours Final Exam Marks ite: None. ijectives: Students will be able to Know elements and tags of HTML and apply Styles using Cascadir Know basics of Java Script, Functions, Events, Objects and Working Know basics of XML, DOM and advanced features of XML. To convert XML documents into other formats and XSLT. arning Outcomes: Students will be able to: Analyze a web page and identify its elements and attributes Create web pages using XHTML and Cascading Styles sheets. Build dynamic web pages using JavaScript (client side programm able to write a well formed / valid XML documents Understand Web server and its working. Design and implement a application that accommodates specific requirements and constrain by of Course Learning Outcomes with Program Outcomes & Program PO's 1 2 3 4 5 6 7 8 9 10 11 12 1 1 2 3	II B. Tech. – IV Semester (Code: 20CB402) i 3 Hours/Week Continuous Assessment i i 3 hours Final Exam Marks Site: None. jectives: Students will be able to Know elements and tags of HTML and apply Styles using Cascading Sty Know basics of Java Script, Functions, Events, Objects and Working with Know basics of XML, DOM and advanced features of XML. To convert XML documents into other formats and XSLT. arning Outcomes: Students will be able to: Analyze a web page and identify its elements and attributes Create web pages using JavaScript (client side programming). able to write a well formed / valid XML documents Understand Web server and its working. Design and implement a clier application that accommodates specific requirements and constraints. To conset Learning Outcomes with Program Outcomes & Program Speci PO's T 1 2 3 4 5 6 7 8 9 10 11 12 1 1 1 2 3	IIB. Tech. – IV Semester (Code: 20CB402) i: 3 Hours/Week Continuous Assessment : n : 3 hours Final Exam Marks : site: None. 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References :	1. Harvey M.Deitel and Paul J. Deitel, "Internet & World Wide Web How to
	Program", 4/e, Pearson Education.
	1. Jason Cranford Teague, "Visual Quick Start Guide CSS DHTML & AJAX",
	4e, Pearson Education.
	2. Tom Nerino Doli smith, "Java Script & AJAX for the web", Pearson
	Education2007.
	3. Joshua Elchorn, "Understanding AJAX", PrenticeHall2006.



				DA	ТАН	RASE	MA	NAG	EM	ENT	TEVE	EM				
DATABASE MANAGEMENT SYSTEM II B. Tech. – IV Semester (Code: 20CB403)																
Lectures		:	3	Hour			1 0		.01 (0			/	ssessi	ment	:	30
Final Exam		:		hours							nal Ex				:	70
Pre-Requisite: None.																
-																
Course Obj	ectiv	es:	Stud	ents v	vill b	e able	e to									
CO-1														latabas ata moo		tectures
CO-2													and S			
CO-3														nal data	bases	
CO-4						• •								ication		
							1									
Course Lea	rning	g ()	utco	mes:	Stude	ents w	vill be	able	e to							
	Course Learning Outcomes: Students will be able to Ability to apply knowledge of database design methodology which give a good formal															
CLO-1																of data
	mo	modeling using ER Model.														
CLO-2	Fan	nilia	ar wi	th rela	ationa	ıl DB	theor	y and	d will	able	to wri	te rela	ational	l algebi	ra expre	essions,
CLO-2				Calcul												
CLO-3							nd Ide	entify	and	solve	the r	edun	dancy	proble	m in d	atabase
				norn												
CLO-4	Uno	ders	tand	trans	action	n proe	cessir	ng, co	ncuri	rency	contr	ol and	d reco	very te	chniqu	es.
	60		T	•	0.1		• • •	D		0 1		0.0		C • P	0.1	
Mapping		ours	e Lea	arninş	g Out	come			gram	Oute	omes	x Pro	gram	Specifi	<u>c Outco</u> PSO's	
CLO		1	2	3	4	5	6	D's 7	8	9	10	11	12	1		3
CLO-1		1 1	2	2	-	3	0	/	0	9		-			2 1	3
CLO-1 CLO-2		1 2	$\frac{2}{2}$	3	-	-	-	-	-	-	-	-	-	-	2	-
CLO-2 CLO-3		$\frac{2}{1}$	$\frac{2}{2}$	3	1	-	-	-	-	-	-	-	-	-	1	-
CLO-3 CLO-4		1	3	3	1	-	-	-	-	-	-	-	-	-	3	-
		T	5	5	1							_		-	5	_
						UN	IT-1								(12 hou	urs)
Databases a	and	Dat	tabas	se Us	ers:			on -	An	Exam	ple, (Chara	cterist		(,
Databases and Database Users: Introduction - An Example, Characteristics of the Database Approach, Actorson the Scene, Workers behind the Scene, Advantages of Using the DBMS																

Database System Concepts and Architecture : DataModels, Schemas and Instances ,Three-SchemaArchitecture and Data Independence, Database Languages and Interfaces, The Database System Environment, Centralized and Client/Server Architectures for DBMSs.

Data Modeling Using the Entity-Relationship (ER) Model : Using High-Level Conceptual Data Models forDatabase Design, An Example Database Application, Entity Types, Entity Sets, Attributes, and Keys - Relationship Types, Relationship Sets, Roles, and Structural Constraints, Weak Entity Types, Refining the ER Design for the COMPANY Database - ER Diagrams, Naming Conventions, and Design Issues

UNIT-2(12 hours)The Relational Algebra and Relational Calculus : Unary Relational Operations: SELECT and
PROJECT, Relational Algebra Operations from Set Theory, Binary Relational Operations: JOIN and
DIVISION, The Tuple Relational Calculus, The Domain Relational Calculus.



Schema Definition, Constraints, Queries, and Views : SQL Data Definition and Data Types, Specifying Constraints in SQL, Schema Change Statements in SQL, Basic Queries in SQL, INSERT, DELETE, and UPDATE Statements in SQL, Views (Virtual Tables) in SQL

UNIT-3	(12 hours)
mes of Single Level Ord	ed Indexes Multilevel Indexes

Indexing Structures for Files: Types of Single-Level Ordered Indexes, Multilevel Indexes Dynamic Multilevel Indexes Using B+-Trees.

Functional Dependencies and Normalization for Relational Databases: Informal Design Guidelines for Relation Schemas, Functional Dependencies, Normal Forms Based on Primary Keys - General Definitions of Second and Third Normal Forms, Boyce-Codd Normal Form.

Relational Database Design Algorithms and Further Dependencies: Properties of Relational Decompositions -Lossless Join Decomposition and Dependency Preserving Decomposition, Multivalued Dependencies and Fourth Normal Form, Join Dependencies and Fifth Normal Form.

UNIT-4 (12 hours) Introduction to Transaction Processing Concepts and Theory: Introduction to Transaction Processing, Transaction and System Concepts, Desirable Properties of Transactions, Characterizing Schedules Based on Recoverability, Characterizing Schedules Based on Serializability

Concurrency Control Techniques: Two-Phase Locking Techniques for Concurrency Control, Concurrency Control Based on Timestamp Ordering, Validation (Optimistic) Concurrency Control Techniques, Multiple Granularity.

Database Recovery Techniques :Recovery Techniques Based on Deferred Update, Recovery Techniques Based on Immediate Update, Shadow Paging.

Text Books :	Fundamentals of Database Systems, Ramez Elmasri and Navathe Pearson
	Education, 6thedition
References :	1. Introduction to Database Systems, C.J. Date Pearson Education
	2. Database Management Systems, Raghu Rama krishnan, Johannes Gehrke,
	TATA McGraw Hill3rdEdition
	3. Database System Concepts, Silberschatz, Korth, McGraw hill,5thedition



DESIGN AND ANALYSIS OF ALGORITHMS II B. Tech. – IV Semester (Code: 20CB404)															
Lectures	:	2				Hour		```				Assess	ment	:	30
Final Exam	:		hours		,							Marks		:	70
Pre-Requisit	e: Dat	a Strı	icture	es (20	CB3	02)									
Course Objectives: Students will be able to															
CO-1	Understand about designing and effectiveness of an algorithm, and applying of Master Theorem to find the complexity.														
CO-2	Strengthen divide and conquer paradigms andknow the optimal solution finding with the greedy method.														
CO-3	Acquaintance of algorithm design strategies of Dynamic programming and easy know the major graph algorithms and their analyses.														
CO-4	Get th	ne abi	lity to	o bac	ktracl	king,t	oranc	h witl	n bou	nd va	lues a	nd NI	P probl	ems.	
													_		
Course Lear	ning O	utco	mes:	Stude	ents v	vill be	able	e to							
CLO-1	Analyze the performance of algorithms through various strategies and apply the Master theorem to estimate the complexity of divide-and-conquer algorithms.														
CLO-2	Apply the divide-and-conquer and greedy techniques to solve problems and perform complexity analysis.														
CLO-3	Articulate on graph problems and identify the applicability of the dynamic- programming paradigm for designing solutions to problems.														
CLO-4	Find all possible solutions for combinatorial and optimixation problems using Backtracking and Branch and Bound algorithms and also categorize the P and NP complex problems.														
Mapping of C	ourse l	Learn	ing O	utcor	nes w			m Ou	tcom	es & I	Progra	am Sp	ecific O		
	-				_	-	D's			10				PSO's	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	3	2	3	2	3	-	2	-	-	2	2	3	3	3	1
CLO-2	2	2	2	2	2	-	2	-	-	2	2	2	2	3	1
CLO-3	3	3	3	3	3	-	2	-	-	2	2	3	2	3	2
CLO-4	2	2	1	2	2	-	2	-	-	2	2	2	2	3	2
					UN	IT-1							1	12 hou	urs)
Introduction : Algorithm, Pseudo code for expressing algorithms, Performance Analysis-Space complexity, Time complexity, Asymptotic Notation-Bigoh-notation, Omega notation, Theta notation and Little oh notation, Probabilistic analysis, Amortized analysis. Master Theorem : Introduction, Generic Form- Case1, Case2, Case3, Inadmissible equations,															
Application to	Application to common algorithms.														
UNIT-2 (12 hours) Divide and conquer: General method, applications-Quicksort, Merge sort, Stassen's matrix														/	
multiplication Greedy meth problem, Min Dijkstra.	od: Ge							-		-					-
-					UN	IT-3							([12 hou	irs)
Dynamic Pr salesperson p Backward app	roblen	n, Lo	ngest	com	mon		· •	•			-				•



Graph Applicat	ions: Graph traversals – Depth first, Breadth first, Bio Connected	ed Components,										
Strongly Connected Components.												
UNIT-4 (12 hours)												
Backtracking: General method, applications-n-queen problem, sum of subsets problem. Branch and												
Bound: General method, applications- 0/1 knapsack problem-LC Branch and Bound solution.												
NP-Hard and NP-Complete problems: Basic concepts, non-deterministic algorithms, NP-Hardand												
NP Complete class	ses, Cook's theorem.											
Text Books :	E. Horowitz, S.Sahniand S. Rajasekaran, "Fundamentals	of Computer										
	Algorithms", GalgotiaPublication.											
References :	1. T. H. Cormen, Leiserson, Rivestand Stein, "Introduction	n of Computer										
	Algorithm", PHI.											
	2. SaraBasse, A.V.Gelder, "Computer Algorithms", Addison W	Vesley.										



					TEC	HNI	CAL	ENC	GLIS	H						
			II B.1	Fech -						B405	/EL02	2)				
Lectures	:		Hours									sessn	nent	:	3	0
Final Exam	:	31	hours						Fina	al Exa	am M	arks		:	7	0
															•	
Pre-Requisit	e: Non	ie.														
Course Obje																
CO-1	At enh	nancii	ng the	e voca	abula	ry co	mpete	ency	of the	stude	ents					
CO-2	To enl					-										
CO-3	To ena	able t	he stı	ıdent	s to u	se pro	oper s	spelli	ng, gr	amm	ar in c	constr	uctin	g th	e sen	tences
CO-4	To enl	nance	the l	earne	er's al	bility	to co	mmu	nicate	e accu	rately	/				
Course Learning Outcomes: Students will be able to																
CLO-1 To comprehend the importance, barriers and strategies of listening skills in English.																
CLO-1To comprehend the importance, barriers and strategies of insteming skins in English.CLO-2To illustrate and impart practice Phonemic symbols, stress and intonation.																
CLO-2 To mustrate and impart practice r holenne symbols, success and intonation. CLO-3 To practice oral skills and receive feedback on learners' performance.																
To practice language in various contexts through pair work, role plays, group work																
CLO-4 and dialogue conversations																
Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes																
CLO	1		2	4	5		0's	0	0	10	11	10	1	<u> </u>	<u>'SO's</u>	
CLO CLO 1	1	2	3	4	5	6	7	8	9	10	11	12	1	_	2	3
CLO-1	-	-	-	-	-	-	-	-	3	3	2	-	-	_	-	-
CLO-2	-	-	-	-	-	-	-	-	3	3	2	-	-		-	-
CLO-3	-	-	-	-	-	-	-	2	3	3	2	-	-		-	-
CLO-4	-	-	-	-	-	-	-	Z	3	3	Z	-	-		-	-
					UNI	Г-1							(1	2 h	ours)	
1.1 Vocabular									rases							
1.2 Grammar						•										
1.3 Language									ords							
1.4 Technical	Writin	ig: Le	etter \				Writ	ing					(1	0.1		
2137 1 1	D	1			UNIT		1 0	1	0	•,•	1		(1	2 h	ours)	
2.1 Vocabular2.2 Grammar	•				•						•	•	ha Fu		a. Dre	diating
&Proposing	IOI AC	auen	IIC W	111111	g. 1e	lises.	Տուր		ISI / FI	lesem	r en te	eci, 1	ne ru	iiui		uncung
2.3 Language	Devel	onme	nt C	loze t	ests											
2.4 Technical		-														
2	,, 11011	0.10	•1111 (UNIT								(1	2 h	ours)	
3.1 Vocabula	ry Dev	elopn	nent:				&Acr	onym	IS						-)	
3.2 Gramma	•							•		/Thing	gs/Cir	cumst	tance	s) :	Ad	jectival
&Adverbial g					-				-							
3.3 Language										n fron	n chai	t to te	ext)			
3.4 Technical Writing: Circular, Memos, Minutes of Meeting																
	-				UNI								(1	2 h	ours)	
4.1 Vocabular																
4.2 Grammar for Academic Writing: Inversions & Emphasis4.3 Language Development: Reading Comprehension																
							nensi	on								
4.4 Technical	vv riun	ig. Kt	sume	Freg	Jaratl	011										



References :	1. Communication Skills, Sanjay Kumar & Pushpa Latha. Oxford University
	Press:2011.
	2. Technical Communication Principles and Practice. Oxford University
	Press:2014.
	3. Advanced Language Practice, Michael Vince. Macmillan Publishers:2003.
	4. Objective English (Third Edition), Edgar Thorpe & Showick. Pearson
	Education:2009
	5. English Grammar: A University Course (Second Edition), Angela Downing
	Philip Locke, Routledge Taylor & Francis Group 2016



		Kali Linux Virt	ual Lab Setup		
		II B. Tech. – IV Semester (Code: 20CBL401/SO01)		
Practical	s :	5 Hours/Week (2T+3P)	Continuous Assessment	:	30
Final Ex	am :	3 hours	Final Exam Marks	:	70
Pre-Reau	usite [.] O	perating Systems (20CB304).			
III-IXcqu		perating bystems (2001)04).			
		s: Students will be able to			
CO-1		the installation of VM-ware & Ka			
CO-2	Execute	e different Kali Linux commands	5.		
CO-3		bout Package-management syste			ses.
CO-4	Know t	the malwares, hackers, and DVW	A installation & Configuratio	ns.	
Course L	earning	Outcomes : Students will be able	e to		
CLO-1	<u> </u>	tand the installation of VM-ware			
CLO-1 CLO-2		ion of different Kali Linux comn			
CLO-2 CLO-3		bout Package-management syste		- Addre	ss Classes
CLO-3 CLO-4		tandthe malwares, hackers, and I			55 C1055C5.
CLO-4	Chaels	und ner wares, nackers, and I		nutions.	
		UNIT-1		(8 Hou	(s)
Installing	& Basi	c Over View: Introduction to VI	M-ware & Kali Linux, Kali D		/
		ferent ways of installing Kali Li			
		Lali Linux, installing Metasploit a			
,	8	LIST OFEXPERIN			
1. Ins	stallation	of VM-ware in windows operation	ing systems.		
		of kali linux in VM-ware.			
3. Ins	stallation	of windows OS in VM-ware.			
4. Ins	stallation	of metaspotiable-2 in VM-ware	·		
		UNIT-2		· · ·	Hours)
		nands: - uname, pwd, ls, history, t,vi, nano, leafpad, chmod,Whoa	e		rcd,cp,mv,
	,	LIST OFEXP	^	/	
1. Ex	recution	of Kali Linux commands.			
		UNIT-3		(12 Hou	urs)
0	0	ment system: - package, Updatir		Different	iate update
10	,	, remove and purge a new package			
		cion: - Computer, Network,LAN		les, clien	t-server &
		ecture architecture, Transmission	medium.		
MAC & I	P ADDR	RESSS-IPV4:-			
		LIST OFEXP			
	•	k upgrading of available package	•		
2. Ins	stall, rem	nove and purge a new package in a	i System.	(10.11	
D T		UNIT-4		(12 Hou	
		gy:- Cyber Security, Virus & it's	types, Anti-virus, Worms, Tr	ojan hor	ses, white
		hat hackers. ction, Installation & Configuration	n		
DYWA:-	- muouu	LIST OFEXP			
1. In	stalling	&Configuration of DVWA web a			
Reference	es: 1.	Basic Security Testing with Kali	Linux -Daniel W. Dieterle		



2. Hacking exposed web applications - JOEL SCAMBRAY MIKE SHEMA.
3. Cryptography and network security-Behrouz A. Forouzan.



						ECH					40.2				
D (* 1		2				V Sen	neste	r (Co		0CBL	/				20
Practicals	:		Hou		ek						ous As		nent	:	30
Final Exam		3	hour	8					Fin	al Exa	am M	arks		:	70
Pre-Requisi	te: Non	e.													
Course Obj															
CO-1	Know				-								-	•	
CO-2	objects.														
CO-3 Know basics of XML, DOM and advanced features of XML.															
CO-4	To con	vert 2	XML	docu	ment	s into	othe	r fori	nats a	and X	SLT.				
Course Learning Outcomes: Students will be able to															
CLO-1 Analyze a web page and identify its elements and attributes															
CLO-2	Create														
Build dynamic web pages using JavaScript (client side programming). Students will															
	CLO-5 be able to write a well formed / valid XML documents OLO 4 Understand Web server and its working. Design and implement a client-server														
CLO-4 CLO-4 Characteria and the server and its working. Design and implement a chent-server internet application that accommodates specific requirements and constraints.															
memer appreation that accommodates specific requirements and constraints.															
Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes															
PO's PSO's															
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	1	2	3	-	-	-	-	-	-	-	-	-	-	1	-
CLO-2	2	2	3	1	-	-	-	-	-	-	-	-	-	2	-
CLO-3	1	2	3	1	-	-	-	-	-	-	-	-	-	1	-
CLO-4	1	3	3	1	-	-	-	-	-	-	-	-	-	3	-
					LIST	OF	EXP	ERIN	AEN	ГS					
1. Write H7						-					nental	elem	ents, C	Organiz	ing text,
Links, URLs				. 1			/	(T.I	. T		0.1	C		F	\ \
 Write H Write co 					-	-	-	-	g ime	iges, v	Colors	s, Can	ivas æ	Forms).
4. Write jav									ents						
5. Demonst	-		•			1 111u	y5 an								
6. Demonst			• •	,											
7. Demonst	trate Doo	cume	nt Oł	oject I	Mode	l for a	an H	ГML	docu	ment.					
8. Write we															
9. Write code for converting XML document to HTML using XSLT.															
10. Build a v	vebpage	usin	g JQt	iery a	ind its	s com	pone	nts.							
Text Books : Kogent Learning Solutions Inc.,HTML5 BlackBook: Covers CSS3, Javascript,															
Text Dooks		-		-	-	, PHP				STACK	DUUK.	Cov		55, Jav	vaseripi,
References										'Inter	net &	World	d Wide	e Web	How to
						arson									
	2		-							<u></u> Pre	entice	Hall	2006.		



								IS La							
	1					V Sei	meste	er(Co)CBL	/				
Practicals			3 Ноі		'eek				-			Assess		:	30
Final Exam	l	:	3 hou	rs					Fi	nal E	xam l	Marks		:	70
Pre-Requisi	ite: Noi	ne.													
		<u> </u>		•11.1	1.1										
Course Obj							1								
CO-1	Analyz							•							
CO-2 Interpret the Knowledge on database design.															
CO-3 Determine the knowledge on key constraints and Normalization.															
CO-4 Determine the knowledge on procedures and functions.															
Course Learning Outcomes: Students will be able to															
CLO-1 Design database by using ER Diagrams															
CLO-2	Impler								sing	SQL.					
CLO-3	Apply	key c	constr	ains t	o get	a nor	mali	zed da	ataba	se.					
CLO-3Apply key constrains to get a normalized database.CLO-4Implement procedures and functions using PL/SQL															
Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes															
CLO	1	2	2	4	5	1	0's	0	0	10	11	10	1	PSO's	2
CLO-1	1	2 2	3 2	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1 CLO-2	2	2	3	- 1	-	-	-	-	-	-	-	-	-	2	-
CLO-2 CLO-3	1	2	3	1	-	-	-	-	-	-	-	-	-	1	-
CLO-4	1	3	3	1	-	-	-	-	-	-	-	-	-	3	-
															L
					LIST		EXP	ERIN	1EN	ГS					
Experiment	t 1: Wo	rking	g with	ER	Diagi	ram									
Exar	nple: EI	R Dia	gram	for S	ailors	Data	ibase								
Entit	ies:														
1.	Sailor														
2	D 4														
	Boat tionship														
Kela	Reser														
Prim			hutes												
Primary Key Atributes: 1. SID (Sailor Entity)															
2. BID (Boat Entity)															
	(.			/											
Experiment 2: Working with DDL, DML, DCL and Key Constraints															
Creation, Altering and Dropping of Tables and Inserting Rows into a Table (Use Constraints While Creating Tables) Examples Using Select Command.															

Experiment 3: Working with Queries and Nested QUERIES



Queries (along with sub Queries) using ANY, ALL, IN, EXISTS, NOTEXISTS, UNION, INTERSET, Constraints

Expriment 4: Working with Queries USING Aggregate Operators & views

Queries using Aggregate Functions (COUNT, SUM, AVG, MAX and MIN), GROUP BY, HAVING and Creation and Dropping of Views

Experiment 5: Working with Conversion Functions & String Functions

Queries using Conversion Functions (TO_CHAR, TO_NUMBER AND TO_DATE), String Functions (CONCATENATION, LPAD, RPAD, LTRIM, RTRIM, LOWER, UPPER, INITCAP, LENGTH, SUBSTR AND INSTR), Date Functions (SYSDATE, NEXT_DAY, ADD_MONTHS, LAST_DAY, MONTHS_BETWEEN), LEAST, GREATEST, TRUNC, ROUND, TO_CHAR, TO_DATE

Experiment 6: Working with LOOPS using PL/SQL

Program Development using WHILE LOOPS, FOR LOOPS, Nested Loops using ERROR Handling.

Experiment 7: Working with Functions Using PL/SQL

Program Development using Creation of Stored Functions, Invoke Functions in SQL Statements and Write Complex Functions.

Experiment 8: Working with Stored Procedures

Programs Development using Creation of Procedures, Passing Parameters IN and OUT of

PROCEDURES

Experiment 9: Working with CURSORS

Develop Programs using Features Parameters in a CURSOR, FOR UPDATE CURSOR, WHERE CURRENT of Clause and CURSOR Variables.

Experiment 10: Working with Triggers using PL/SQL

Develop Programs using BEFORE and AFTER Triggers, Row and Statement Triggers and INSTEAD OF Triggers

1. Oracle PL/SQL by Example, Benjamin Rosenzweig, Elena Silvestrova,
Pearson Education 3rdEd
2. Oracle Database Logic PL/SQL Programming, ScottUrman, TataMc-Graw
Hill.
3. SQL and PL/SQL for Oracle 10g, Black Book, Dr.P.S.Deshpande



						ODI		FOI			NOT		9		
AUTOMATA THEORY AND FORMAL LANGUAGES III B.Tech - V Semester (Code: 20CB501)															
Lectures		21						er (Co			/	1	sment		30
Final Exam		-	lours	Wee	k, 1u	torial	.1			Final H					70
Fillal Exam	•	31	lours						1	mai i	zxam	wiark	5		/0
Pre-Requisite: Discrete Mathematical Structures (20CB205) Course Objectives: The student will be able to															
Course Obje	ctive	s: Th	ie stu	dent v	will b	e abl	e to								
CO-1	aut	omata	a, and	l conv	versio	on bet	ween	DFA	A and	NFA			s. Cons		
CO-2	aut	omata	a						_				nguage		
CO-3	lan	Demonstrate the connection between pushdown automata and context-free anguages and Context Free Grammars.													
CO-4 Construct Turing machines for a given task. Understand undecidability problems about Turing Machine and post correspondence problem (PCP).															
Course Learning Outcomes: Students will be able to															
CLO-1	Understand automata and its applications. Construct finite automaton, and convert between deterministic and non-deterministic implementations.														
CLO-2			regul ed Dl		press	ion to	o finit	te aut	omat	a and	vice v	versa.	Consti	ruct	
CLO-3										ontext ee gra		•	ages. D	emon	strate
CLO-4													d Unde ce Prob		lity
			_				_		_					_	
Mapping of C	Cours	se Lea	rning	g Out	come			gram	Oute	omes	& Pro	gram			
						P	O's							PSO	S
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	3	1	1	-	-	-	-	-	-	-	-	1	-	-	2
CLO-2	2	1	1	-	1	-	-	-	-	-	-	1	1	2	2
CLO-3	3	3	3	1	-	-	-	-	-	-	-	1	1	2	2
CLO-4	3	3	3	2	-	-	-	-	-	-	-	1	1	2	2
												•			

UNIT-I

15 Periods

Automata: Why Study Automata Theory, The central concepts of automata theory - Alphabets, Strings, Languages, Problems.

Finite Automata: An Informal picture of finite automata, Deterministic finite automata (DFA) - Definition of DFA, DFA processing strings, Notations for DFA, Extended transition function, the language of DFA, Non deterministic finite automata (NFA) – Definition of NFA, Extended transition function, the language of NFA, Equivalence of DFA and NFA.

Automata with ϵ transitions: Use of ϵ - transition, notation for an ϵ - NFA, Epsilon closures, extended transitions and languages, Eliminating ϵ - transitions.



BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous)

DEPARTMENT OF CYBER SECURITY & DATA SCIENCE

_	UNIT-2	(15 Periods)								
	pressions and Languages: Regular expressions, finite automata Algebraic laws of regular expressions.	and regular								
Properties of Regular Languages: Proving languages are not regular – Pumping lemma for										
regular languages, Applications of the pumping lemma, Closure Properties of Regular										
Languages, E	quivalence and minimization of automata – Minimization of DFA.									
	UNIT-3 (15 Periods)									
<i>(Construction based treatment & proofs are excluded)</i> Context Free Grammars: Context Free Grammars, Parse Trees, ambiguous grammars. Pushdown Automata: Definition of the Pushdown automata, the languages of PDA, Equivalences of PDA's and CFG's.										
Context free languages: Normal form's for context- Free grammars, the pumping lemma for context free languages.										
	UNIT-4	(15 Periods)								
	f Context free languages: closure properties for context free perties for CFL's.	e languages,								
	to Turing Machines: The Turing Machine, programming technique	ues forTuring								
machines. Undecidability: a language that is not recursively enumerable, an undecidable problem that is RE, Undecidability problems about TM, Post's Correspondence problem.										
		problem that								
		"Introduction								



					C	OMP	UTE	R NF	TW	ORK	S					
				III B	. Tec	h. – V	V Sen	neste	r (Co	de: 20)CB5	02)				
Lectures		:	3 H	Iours	/Wee	k		C	ontin	uous	Asses	smen	t	:	30	
Final Ex	am	:	3 h	ours				Fi	nal E	xam	Mark	8		:	70	
Pre-Requ	uisite:	Op	oerati	ng Sy	ystem	s (20	CB3	04)								
Course ()biect	tives	s: Stu	Idents	s will	be at	ole to									
CO-1	Und	ersta	and t		isic c				com	muni	catior	n, layo	ered 1	node	el, pro	tocols
CO-2	Routing Algorithms & Congestion.															
CO-3 Understand the basic concepts of Quality of service, Network Layer & Transport Layer																
CO-4 Understand the basic concepts of TCP, UDP & Application Layer																
Course Learning Outcomes: Students will be able to																
CLO-1	CLO-1 Able to learn types of communications, topologies, OSI, TCP/IP protocol architectures along with error detection and correction mechanisms and also the working of data link layer															
CLO-2	arch	itect	ures		g witl	h erro										otocol so the
CLO-3	Able	e to	knov		trans	port 1	layer	issue	s, est	ablis	hmen	t of r	emote	pro	cedur	e calls
CLO-4	Able	e to]	learn	the w	orkin	ng of	ТСР	and U	JDP a	and d	iffere	nnt ap	plica	tion	layer i	ssues.
Mapping o	of Cou	rse]	Learı	ning (Dutco	mes v			m O	utcom	nes &	Progr	'am Sj			
							P	O's							PSO'	S
CLO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO	-1	1	2	2		1		2	1		2	3		1	2	1
CLO	CLO-2 1 2 1 <th1< th=""> 1 <th1< th=""> <th1< th=""></th1<></th1<></th1<>											2				
CLO	-3			2	1	1					1	1	1	1	2	1
CLO	-4	1	2	2	2	1					1	1		1	2	1
					U	NIT-	1						(1	4 Ho	ours)	

Data Communications & Networking Overview: A Communications Model, Data Communications, Data Communication Networking.

Protocol Architecture: The Need for a Protocol Architecture, A Simple Protocol Architecture, OSI, The TCP/IP Protocol Architecture.

Digital Data Communication Techniques: Asynchronous & Synchronous Transmission, Types of Errors, Error Detection, Error Correction.

UNIT-2	(16 Hours)
DATA Link Control: Flow Control, Error Control.	••••



Network Layer: Network Layer Design Issues: Store-and-Forward Packet Switching, Services Provided to the Transport Layer, Implementation of Connectionless Service, Implementation of Connection-Oriented Service, Comparison of Virtual-Circuit & Datagram Subnets.

Routing Algorithms: The Optimality Principle, Shortest Path Routing, Flooding, Distance Vector Routing, Link State Routing, Hierarchical Routing.

Congestion Control Algorithms: General Principles of Congestion Control, Congestion Prevention Policies, Congestion Control in Virtual-Circuit Subnets, Congestion Control in Datagram Subnets, Load Shedding, Jitter Control.

UNIT-3	(16 Hours)
Quality of Service: Requirements, Techniques for Achieving Good Qua	ality of Service The
Network Layer in the Internet: The IP Protocol, IP Addresses, Internet Con	ntrol Protocols. The

Transport Layer, The Transport Service: Services Provided to the Upper Layers, Transport Service Primitives, Berkeley sockets

Elements of Transport Protocols: Addressing, Connection Establishment, Connection Release, Flow Control and Buffering, Multiplexing, Crash Recovery.

UNIT-4(14 Hours)The Internet Transport Protocol (UDP): Introduction to UDP, Remote Procedure Call, The
Real-Time Transport Protocol.

The Internet Transport Protocols (TCP): Introduction to TCP, The TCP Service Model, The TCP Protocol, The TCP Segment Header, TCP Connection Establishment, TCP Connection Release, Modeling TCP Connection Management, TCP Transmission Policy, TCP Congestion Control, TCP Timer Management.

Application Layer: The Domain Name System (DNS): The DNS Name Space, Resource Records, Name Servers.

	-	
Text Books :	1.	BehrouzA.Forouzan, "DataCommunicationsandNetworking", 4 th edition,
		ТМН.
	2.	Tanenbaum, "ComputerNetworks", 5thEdition, PearsonEducation, 2011
References :	1.	WayneTomasi,"IntroductiontoDataCommunicationsandNetworking",PHI
	2.	BehrouzA.Forouzan, "DataCommunicationsandNetworking", Fourtheditio
		n,TMH
	3.	God Bole, "DataCommunications&Networking", TMH.
	4.	Kurose & Ross, "COMPUTER NETWORKS- A Top-down approach
		featuring the Internet", Pearson Education, AlbertoLeon, Garciak.
	5.	LeonGartia,IndraWidjaja,"CommunicationNetworksFundamentalConcep
		tsandKeyArchitectures",TMH.
	6.	NaderF.Mir,"ComputerandCommunicationNetworks",PHI.



				S	OFTV	WAR	E EN	GINE	ERIN	IG					
			Ι		-					CB503	3)				
Lectures	:	3 I	Iour	s/Wee	ek,				Co	ntinuo	us Ass	sessme	nt	:	30
Final Exam	:	3 H	Hour	S					Fir	nal Exa	ım Ma	rks		:	70
D D '''	N														
Pre-Requisit	:e: No	one.													
Course Obje	ctive	s: Tl	ne st	udent	will }	be able	e to								
CO-1								ls of S	Softwa	are En	gineer	ring ar	nd		
CO-2	Une	derst	and	Agile	e Soft	ware	Devel	opme	nt. H		colle	ct req		nents	from
CO-3	Uno	derst	and	how t	o desi	ign an	d imp	lemen	t the S	Softwa	are Pro	oduct	or Pro	oject.	
CO-4	Understand the concepts of Testing and Measuring the software project or Product.														
Course Lear															
CLO-1	-						proce					<u> </u>			
CLO-2	D-2 Understand agile process models. Develop different analysis models for the														
CLO-2 software project. CLO-3 Develop different design models for the software project.															
CLO-4												nd mea	asures	5.	
						Ŭ	Ŭ								
Mapping of C	ourse	e Lea	rnin	g Out	come			am O	utcom	es & I	Progra	ım Spe			
CLO	1	2	3	4	5	6	PO's 7	8	9	10	11	12	1	$\frac{PSO}{2}$	3
CLO-1	1	2	5	-	1	-	-	-	-	-	2	-	2	1	-
CLO-2	-	3	1	-	-	-	1	1	2	1	2	-	1	1	-
CLO-3	-	3	1	-	-	-	1	1	2	1	2	-	2	1	-
CLO-4	-	3	1	2	-	-	-	-	-	-	2	-	2	1	-
					III	NIT-1							(1	5 Per	iods)
NTROPUC			0 0	0.575											
												-		Soft	ware,
Software, the	Chai	nging	g Na	ture o	i Soft	ware,	Lega	cy Sol	tware	, Soft	ware I	Wyths	•		
A GENERIC	C VIE	CW C)F P	ROC	ESS:	Softw	vare Ei	nginee	ering -	A Lay	yered '	Techn	ology	v, a Pr	ocess
Framework,	the C	CMM	II, P	rocess	s Patt	erns,	Proce	ss As	sessm	ent, F	Person	al and	1 Tea	m Pr	ocess
Models, Prod	uct a	nd P	roce	ss.											
PROCESS M Evolutionary				-			, the V	Vaterf	all Mo	odel, I	ncrem	ental	Proce	ss M	odels,
	mou	e 15, t											(1	. D	• • •
						NIT-2									riods)
AN AGILE Process Mode		W O	F P	ROC	ESS:	Wha	t Is A	gility	?, W	hat Is	an A	.gile F	Proces	ss?,	Agile
REQUIREM	IENT	ГS E	NG	INEE	RINO	G: A I	Bridge	e To E	Design	and	Consti	ruction	n, Reo	quire	ments
Engineering							-		-					-	
Developing V				-	-			-	-			-		-	
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Requirements.



BUILDING THE ANALYSIS MODEL: Requirements Analysis, Analysis Modeling Approaches, Data Modeling Concepts, Flow-Oriented Modeling, Class Based Modeling Creating a Behavioral Model.

UNIT-3

(15 Periods)

DESIGN ENGINEERING: Design within the Context of Software Engineering, Design Process and Design Quality, Design Concepts The Design Model, Pattern Based Software Design.

CREATING AN ARCHITECTURAL DESIGN: Software Architecture, Data Design, Architectural Styles and Patterns, Architectural Design, Assessing Alternative Architectural Designs.

MODELING COMPONENT-LEVEL DESIGN: What Is a Component?, Designing Class-Based Components, Conducting Component-Level Design, Designing Conventional Components.

PERFORMING USER INTERFACE DESIGN: The Golden Rules, User Interface Analysis and Design, Interface Analysis, Interface Design Steps, Design Evaluation.

UNIT-4

(15 Periods)

SOFTWARE PROCESS AND PROJECT METRICS: Introduction: Metrics Process and Project Domains, Software Measurement, Metrics for Software Quality, Integrating Metrics with Process.

SOFTWARE QUALITY ASSURANCE: Quality Concepts, Quality Movement, SQA, Software Reviews, Formal Technical Reviews, Formal Approaches to SQA, Software Reliability, ISO 9000 Quality Standards, SQA Plan.

SOFTWARE TESTING STRATEGIES: Strategic Approach, Strategic Issues, Test strategies for Conventional Software, White box testing, Black Box testing, Test strategies for Object Oriented Software, Validation Testing, System Testing, The Art of Debugging.

Text Books :	Roger S.Pressman, "Software Engineering- A Practitioner's Approach",									
	McGraw Hill, 2014, 8th. McGraw Hill ISBN- 978-0078022128									
References :	1. K.K. Aggarwal & Yogesh Singh, "Software Engineering", New Age									
	International, 2008, Third Edition,. ISBN- 978-8122423600									
	2. Pankaj Jalote, "An Integrated Approach to Software Engineering", Springer,									
	2005, Second Edition. ISBN- 978-0-387-20881-7									
	3. Ian Sommerville, "Software Engineering", Pearson Education, 2017, 10th									
	Edition. ISBN-13: 978-9332582699									
	4. Carlo Ghezzi, Mehdi Jazayeri, Dino Mandrioli, "Fundamentals of Software									
	Engineering", PHI, 2002, Second Edition. ISBN - 978-8120322424									
	5. RajibMall, "Fundamentals of Software Engineering", PHI, 2018,									
	5 th Edition, PHI. ISBN- 978-9388028028									



					50	FT S	SKII		LAB						
		Ι	II B.	Гech							/SO0	(3)			
Practicals	:				veek ([1T+2	P)		-			ssess	ment	:	30
Final Exam	:		3 hou	rs					F11	nal Ex	am N	larks		•	70
Pre-Requisi	te: Non	ie													
Course Obje	ectives:	Stud	ents v	will b	e abl	e to									
CO-1			-		-					-				l the co nd prac	ontent of ctice.
CO-2	To kno setting		ie imj	porta	nce o	f inte	rpers	onal a	and ir	ntrape	rsona	l skill	s in an	emplo	yability
CO-3	Actively participate in group discussions / interviews and prepare & deliver Presentations.														
CO-4	CO-4 Function effectively in multi-disciplinary and heterogeneous teams through the knowledge of team work, Inter-personal relationships, stress management and leadership quality.														
Course Lear	rning A	ntcor	mee.	Stude	ente v	vill be	ahle	to							
CLO-1	Use ap								nd pro	ofessi	onal c	contex	ts.		
CLO-2														al cont	exts.
CLO-3														essfully	
CLO-4	Develo														-
							0's							PSO's	S
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	-	-	-	-	-	-	-	1	2	3	1	2	2	1	1
CLO-2	-	-	-	-	-	-	-	1	1	3	1	2	2	1	1
CLO-3	-	-	-	-	-	-	-	1	1	3	1	2	2	1	1
CLO-4	-	-	-	-	-	-	-	1	3	3	1	3	2	1	1
				Ι	IST	OF F	EXPE	RIM	ENT	S					
1. Body Lan	guage &	& Ide	entity												
	cial Exp						alesic	s							
	ptics - F														
	a Lingu		5												
	pearanc														
	ntity M	0				icatic	on								
2. Emotiona		-				Wind	low	ndsi	woo	onali					
	f Aware If Motiv			ign 10	onari	vv 111C	iow a	inu S'	wor	analy	515				
	pathy	anon													
	sertiven	less &	х Мат	nagin	g Stre	ess									
	sitive A				0 24										
	ne Mana														
g. Go	al Settin	ng: Sl	hort t	erm,	Long	Tern	n, Vis	sion, l	Missi	on.					
3. Business l	Present	ation	S		_										
	paring					ns Po	wer F	o int 1	Prese	ntatio	ns				
	wer Poi			ations	5										
	ing Visı														
	ock Pres		ions												
4. Employat	mity Sk	1115													



a. Group Discussion

- b. Team Building and Leadership Qualities
- c. Interview Skills

References :	1. Personality Development and Soft skills (Second Edition), Barun K. Mithra.
	Oxford University Press: 2016
	2. The Definitive Book of Body Language, Allan & Barbara. Pease
	International:2004
	3. Working with Emotional Intelligence, Daniel Goleman. Bloomsbury:1998
	4. English for Jobseekers, Lina Mukhopadhyay. Cambridge University
	Press:2013
	5. The 7 Habits of Highly Effective People, Stephen R.Covey. St. Martin's
	Press:2014



				SOF	TWA	RE F	CNGI	NEER	RING	LAB					
			III	B.T	ech –	V Sen	nester	(Code	: 20C	BL50	2)				
Lectures	:	3 H	Hours	s/Wee	ek				Co	ntinuo	ous As	ssessn	nent	:	30
Final Exam	:	3 H	Hours	5					Fir	nal Ex	am M	arks		:	70
Pre-Requisit	te: No	one.													
Course Obje	ective	s: Tł	ne stu	ıdent	will b	be able	e to								
CO-1	Able docu	e to p imen	repai t.	re pro	blem	staten	nent a	nd SR			-		-		,
CO-2	etc.)							nodeli							
CO-3				elop iagra		ous de	esign	repre	sentat	ions	(comp	onent	diag	grams	and
CO-4	Able	e to p	erfo	rm va	irious	testin	g tech	nnique	s (bla	ck bo	x and	white	box)		
Course Lear	ning	Out	come	es: St	udent	s will	be ab	le to							
CLO-1						eumen									
CLO-2	Able	e to d	level	op va	rious	analys	sis mo	odeling	g repr	esenta	tions	using	StarL	JML t	ool.
CLO-3								esenta			StarU	ML to	ool.		
CLO-4	Able	e to p	oerfor	m va	rious	testin	g strat	tegies	on co	de.					
Mapping of C	Course	e Lea	rning	g Out	comes			am O	utcom	es & I	Progra	ım Spe	ecific		
		1		1]	<u>POs</u>	1	1	1	1			PSO	1
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	2	2	-	-	-	1	-	-	3	3	3	-	3	3	-
CLO-2	2	3	2	-	3	1	-	-	3	3	3	-	3	3	-
CLO-3	2	-	3	-	3	1	-	-	3	3	3	-	3	3	-
CLO-4	2	-	-	2	3	1	-	-	3	3	3	-	2	3	-
1															

LIST OF EXPERIMENTS

Tool Required: StarUML

LIST OF EXPERIMENTS

- 16. Write down the problem statement for a suggested system of relevance.
- 17. Do requirement analysis and develop Software Requirement Specification Sheet(SRS) for suggested system.
- 18. To perform the function oriented diagram: Data Flow Diagram (DFD) and Structured chart.
- 19. To perform the user's view analysis for the suggested system: Use case diagram.
- 20. To draw the structural view diagram for the system: Class diagram, object diagram.
- 21. To draw the behavioral view diagram : State-chart diagram, Activity diagram
- 22. To perform the behavioral view diagram for the suggested system : Sequence diagram,Collaboration diagram
- 23. To perform the implementation view diagram: Component diagram for the system.
- 24. To perform the environmental view diagram: Deployment diagram for the system.
- 25. To perform various testing using the testing tool unit testing, integration testing for a samplecode of the suggested system.



Note: Minimum 8 experiments should be carried.

List of Practical's

Choose any one project and do the above exercises for that project

- 1. Student Result Management System
- 2. Library management system
- **3.** Inventory control system
- 4. Accounting system
- 5. Fast food billing system
- 6. Bank loan system
- 7. Blood bank system
- 8. Railway reservation system
- 9. Automatic teller machine
- **10.** Video library management system
- **11.** Hotel management system
- 12. Hostel management system
- 13. E-ticking
- 14. Share online trading
- **15.** Hostel management system
- 16. Resource management system
- 17. Court case management system

Text Books :	Roger S.Pressman, "Software Engineering- A Practitioner's Approach",
	McGraw Hill , 2014, 8th. McGraw Hill ISBN- 978-0078022128
References :	1. K.K. Aggarwal & Yogesh Singh, "Software Engineering", New Age
	International, 2008, Third Edition,. ISBN- 978-8122423600
	2. Pankaj Jalote, "An Integrated Approach to Software Engineering",
	Springer, 2005, Second Edition. ISBN- 978-0-387-20881-7
	3. Ian Sommerville, "Software Engineering", Pearson Education, 2017, 10 th
	Edition. ISBN-13 : 978-9332582699
	4. Carlo Ghezzi, Mehdi Jazayeri, Dino Mandrioli, "Fundamentals of
	Software Engineering", PHI, 2002, Second Edition. ISBN - 978-
	8120322424
	5. RajibMall, "Fundamentals of Software Engineering", PHI, 2018,
	5 th Edition, PHI. ISBN- 978-9388028028



		E	SSE	NCE	OF I	NDL	AN T	RAI	DITIC	DNA	L KN	OWI	EDG	E		
			Ι	II B. '	Tech.	-V	Seme	ester (Code	: 200	CB506	6/MC	03)			
Lectures		:	3 H	ours/	Week	2				Co	ontinu	ous A	Assessi	ment	:	30
Final Ex	am	:								Fi	nal Ex	kam N	Aarks		:	
Pre-Requ	isite:	No	ne													
Course O	biecti	ves	: Stud	lents	will l	be ab	le to									
								and c	oloni	al pe	riod o	n Indi	ian Tra	dition	al Knov	vledge
CO-1	Syste									•						Ũ
CO-2	Disco Archi					e of	ITK	in I	Produ	ction	, Con	struc	tion, 1	Physic	s, Chei	nistry
CO-3											tics, A	Astroi	nomy	& Astr	ology	
CO-4	Propo	ose t	he in	nporta	ance o	of Yo	ga in	holis	stic liv	ving						
Course L		<u> </u>														
CLO-1					1						<u> </u>		impor			
CLO-2													lobal	system	18.	
CLO-3 CLO-4	Under										vledge					
CLU-4	Study	vai	lous	Lase s	tuules	s icia		uaui	lionai	KIIOV	vieuge	•				
Mapping	of Cou	rse]	Learı	ning (Dutco	mes v	vith P	rogra	am O	utcon	1es &	Prog	am Sr	oecific (Outcom	es
				0				0's					1		PSO's	
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CLO-2	2	1	2	3	-	3	-	-	-	-	-	-	1	3	3	3
CLU-															-	3
CLO-2	3	1	2	3	-	3	-	-	-	-	-	-	1	3	3	
		1	2	3	-	3	-	-	-	-	-	-	1	3	3	3
CLO-3				_	-	3	- - NIT-1	-	-	-	-	-			3	
CLO-3	4	1	2	3	- - S dur	3 UN	- - NIT-1 he Pr		- - lonial	- - and	- - Colo	- - nial I	1	3		
CLO-3 CLO-4	4 I Back	1 xgro	2 Jound:	3		3 UN	he Pr		- - lonial	- -	- - Colo	- - nial I	1	3	3	
CLO-3 CLO-4 Historica	4 I Back raditio	1 kgro onal edic	2 Jound: Kno	3 : TKS owled Ayu	ge Sy rveda	3 UN ing t vstem , Sin	he Pr n nple	∙e-co l Defir	ition,	, Ori	gin, 7	The C	1 Period	3 Three	3 (8 Hor	urs) s of

Traditional Production and Construction Technology: Social Conditions and Technological Progress, The Impetus for Metallurgy, Social Needs and Technological Applications, State Support of Technology, India and the Industrial Revolution.

History of Physics and Chemistry: Philosophy and Physical Science, Optics and Sound, The Laws of Motion, The Five Basic Physical Elements, Indian Ideas about Atomic Physics.

Traditional Art and Architecture and Vastu Shashtra: The Principles of Vastu are simpleUNIT-3(8 Hours)



Origin of Mathematics: The Decimal System in Harappa, Panini and Formal Scientific Notation, The Indian Numeral System, Emergence of Calculus, The Spread of Indian Mathematics, The Concept of Zero.

Astronomy and Astrology

TKS and the Indian Union: Protection and the Legislative Frameworks in India, Comment, Sui Generis System, Trade Secrets and Know-how, Geographical Indications Bill, Protection of Plan varieties and Farmers Rights Bill, Rights of Communities, Monitoring Information on Patent Applications World-wide.

UNIT-4	(8 Hours)
Common Yoga Protocol: Introduction, What is Yoga? Brief History and Develop	ment of Yoga,
The fundamentals of Yoga,	

General Guidelines for Yoga Practice: Before the practice, During the Practice, After the Practice, Food for Thought, How Yoga can Help.

Invocation, 2. Sadilaja/Cālana Kriyās /Loosening Practices,

Yogāsanas:

Standing Postures: Tāḍāsana (Palm Tree Posture), Vṛkṣāsana (The Tree Posture), Pāda-Hastāsana (The Hands to Feet Posture), Ardha Cakrāsana (The Half Wheel Posture), Trikonāsana (The Triangle Posture)

Sitting Postures: Bhadrāsana (The Firm/Auspicious Posture), Vajrāsana (Thunderbolt Posture), Usţrāsana (Camel Posture), Śaśakāsana (The Hare Posture), Vakrāsana (The Spinal Twist Posture),

Kapālabhāti 5. Prānāyāma: nadīśodhana or anuloma viloma prānāyāma (Alternate Nostril Breathing), Śītalī Prāņāyāma, Bhrāmarī Prāņāyāma (Bhrāmarī Recaka) 6. Dhyāna 7. Sankalpa 8. Śantih pātha

Text Books :	 Traditional Knowledge System in India, Amit Jha, 2009 Common YOGA Protocol, Ministry of Ayush
References :	Traditional Knowledge System & Technology in India, Basanta Kumar Mohanta,
	Vipin Kumar Singh, 2012



				MAG	
INT	KOD	UCTION TO INFORMATION SEC Professional Elective (Co		WS	
Lectures	:	3 Hours/Week	Continuous Assessment	:	30
Final Exam	:	3 hours	Final Exam Marks		70
		5 hours			10
Pro Roquisito:	Cru	ptography and Network Security (200	TB603)		
TTC-Requisite.	Cry	prographly and retwork Security (200	.0003)		
		UNIT-1		(16 H	
.					,
		nformation Systems and Securit		• •	
L	,	Introduction to Information Security,		rity, Thr	eats to
Information Sys	stems	s, Information Assurance, Cyber Secu UNIT-2	rity, Security Risk Analysis.	(1 (11	
	(16 Hours)				
		plication Security and Counter Mea			
		siderations, Security Technologies,			
		and Electronic Payment System, Cr	edit/Debit/Smart Cards, Dig	gital Sig	nature,
Cryptography a	nd E	21			
		UNIT-3		(16 He	ours)
		ecurity Measures: Secure Inform			
		rity, Information Security Govern			
		esign, Security Issues in Hardware, I		dable D	evices,
Physical Securi	ty of	IT Assets, Backup Security Measures	5.		
		UNIT-4		(16 He	ours)
Introduction t	o Se	curity Policies and Cyber Laws: 1	Need for an Information Se	curity P	olicy
Information Se	curit	y Standards - ISO Introducing Va	rious Security Policies and	Their H	Review
Process, Introd	uctio	n to Indian Cyber Law Objective an	d Scope of the IT Act, 200	0 Intel	lectual
Property Issues	Ov	erview of Intellectual-Property- Relate	ed Legislation in India Pate	nt Cop	yright
Law Related to	Sem	iconductor Layout and Design Softw	vare License.		
Text Book :	"Int	roduction to Information Security a	and Cyber Laws" by Dr.	Surva F	Prakash
·		athi, Ritendra Goel, Praveen K. Sh			
	-	amtech Press.			



			KING & SOCIA ed Elective (Cod	L ENGINEERING e: 20CBJO02)		
Lecture	s :	: 3 Hours/Week		Continuous Assessment	:	30
Final E	xam :	: 3 hours		Final Exam Marks	:	70
		Operating Systems(20C y(20CB603)	B304), Computer	r Networks(20CB502), Cry	otograp	ohy &
Course	Objectiv	ves: Students will be ab	le to			
CO-1	Learn a	bout hacking, ethical ha	acking and footp	rinting tools		
CO-2	Know the Installations of (VMWare, Kali Linux, Windows OS, Veil framework), concepts for hacking a system and information of a system using metasploit framework and meterpreter shell commands.					
CO-3	Learn the Installations of DVWA & LOIC, know how to perform cyber security attacks on web application & prevention.					
CO-4	Know t	the Social Engineering,	attacks & prever	tion methods.		
Course	Learnin	g Outcomes: Students	will be able to			
CLO-1	Unders	tand hacking, ethical ha	acking, hackers a	nd use the footprinting tool	S	
CLO-2	Install the (VMWare, Kali Linux, Windows OS, Veil framework), practice the hacking & gathering information of a system using metasploit frame work and meterpreter shell commands					
CLO-3	Install the (DVWA & LOIC), Practice the cyber security attacks on web application & prevention					
CLO-4	Practice	e the Social Engineering	g attacks & unde	rstand prevention methods.		
			IT-1		(12 H	
Hacking hacking Footpri	, Purpos Hacker	e of Hacking, Key terr Mind set. I d Reconnaissance : Int	ns of Hacking, I	king, Benefits of Hacking, Hackers classification, Pha otprinting, footprinting typ	ses inv	olved in
	,		NIT-2		(12 H	ours)
OS.	U		C	ork , Installing VMware, K		
payload Meterp	Setting reter Sh	payload options, Runni nell: Basic Meterpreter	ng the exploit. Commands, Co	exploit, Setting exploit opt ore commands, File syste bcam Video, Screen shots.		C
		· •	UNIT-3		12 Ho	ours)
Web ap Cyber s session	plication security nijacking	sic Over View: Installing penetration testing: If attacks: SQL injection on a web application. security: installation a	Burp Suite. n attack (sqlmap	o), cross-site scripting, de	nial of	service,
			IT-4		(12 H	ours)
Social F	ngineer			nition(s) of Social Enginee		*
	-			<u> </u>	2	



The Social Engineering Life Cycle: Foot printing, Establishing Trust, Psychological Manipulation, The Exit.

Social Engineering Attack Cycle: Research, Developing Rapport and Trust, Exploiting Trust Factor, Exploiting Trust Factor, Recruit & Cloak, Evolve/Regress.

The Weapons of a Social Engineer: Shoulder Surfing, Dumpster Diving, Role playing, Trojan horses, Phishing, Surfing Organization Websites & Online forums, Reverse Social Engineering. **Different Types of Social Engineering**: Physical Social Engineering, Remote Social Engineering, Computer-based Social Engineering, Social Engineering by Email, Phishing.

Social	Engine	ering	Preve	ention

References :	1.	1. Basic Security Testing with Kali Linux -Daniel W. Dieterle			
	2.	Hacking exposed web applications - JOEL SCAMBRAY MIKE SHEM			



	ET		SOCIAL ENGINEERING LAB ective (Code: JOL02)			
Practicals	:	3 Hours/Week	Continuous Assessment	:	30	
Final Exam	:	3 hours	Final Exam Marks	:	70	
Pre-Requisit Network Secu	urity(20Cl	3603)	, Computer Networks(20CB502), Cr	yptog	graphy	&
		udents will be able to				
CO-1 CO-2	Learn about footprinting tools.Know the Installations of (VMWare, Kali Linux, Windows OS, Veil framework), concepts for hacking a system and information of a system using metasploit framework and meterpreter shell commands.					
CO-3	Learn the Installations of DVWA & LOIC, know how to perform cyber security attacks on web application & prevention.					
CO-4	Know th	e Social Engineering attac	cks & prevention methods.			
Course Lear	ning Out	comes : Students will be al	ble to			
CLO-1	Practice	the footprinting tools for i	nformation gathering.			
CLO-2	& gather comman	ring information of a syste ds	Windows OS, Veil framework), pract em using metasploit frame work and m	eterp	reter she	ell
CLO-3 CLO-4	Install the (DVWA & LOIC), Practice the cyber security attacks on web application & preventionPractice the Social Engineering attacks & understand prevention methods.					
CLO-4	Theree	the Social Engineering at	alexis de understand prevention method	5.		
		LIST OF E	CXPERIMENTS			
 Install Hacking 	ations:- V ng any wi	nd Reconnaissance tools. M-ware, kali, windows O ndows OS by using Metas WWA, LOIC.				
 5. Web a 6. Cyber 	pplication	n penetration testing with attacks:-	Burp Suite.			
b) X c) D	SS attack	ervice attack				
7. Install	ation and		r web application security.			
References :	1.2	• •	with Kali Linux -Daniel W. Dieterle pplications - JOEL SCAMBRAY MIK	CE SH	IEMA	